Number           5         82           130         152           17         83           19         30           24         31           29         53           34         81           39         124           44         181           49         176           54         211           59         146           61         30           64         42           66         18           69         29           74         38	7.5 $8.8$ $4.8$ $1.7$ $0.9$ $0.3$ $1.8$ $3.1$ $4.7$ $7.2$ $10.4$ $10.1$ $12.2$ $8.4$ $1.7$ $2.4$ $1.0$ $1.7$ $2.2$ $1.4$ $0.4$	Number 39 65 74 46 16 6 5 12 22 36 67 69 87 114 78 17 22 10 13 10	5.5 1.9 0.7 0.6 1.4 2.6 4.3 7.9 8.2 10.3 13.5 9.2 2.0 2.6 1.2 1.5 1.2 2.8 1.1	F Number 43 65 78 37 14 9 1 19 31 45 57 112 89 97 68 13 20 8 16 28 20 16 4 92	emale Pct 4.8 7.3 8.8 4.2 1.6 1.0 0.1 2.1 3.5 5.1 6.4 12.6 10.0 10.9 7.6 1.5 2.2 0.9 1.8 3.1 2.2 1.8 0.4 10.0 1.0 1.5 2.2 0.9 1.8 3.1 2.2 1.8 0.4 1.0 1.0 1.5 2.2 1.8 0.4 1.0 1.5 2.2 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
Number           5         82           130         152           17         83           19         30           24         31           29         53           34         81           39         124           44         181           49         176           54         211           59         146           6         18           69         29           74         38           79         44           84         25           6 over         7           6 over         161	r Pct. 4.7 7.5 8.8 4.8 1.7 0.9 0.3 1.8 3.1 4.7 7.2 10.4 10.1 12.2 8.4 1.7 2.4 1.0 1.7 2.2 1.4 0.4	Number 39 65 74 46 16 6 5 12 22 36 67 69 87 114 78 17 22 10 13 10 24 9 3	Pct. 4.6 7.7 8.8 5.5 1.9 0.7 0.6 1.4 2.6 4.3 7.9 8.2 10.3 13.5 9.2 2.0 2.6 1.2 1.5 1.2 2.8 1.1 0.4	Number 43 65 78 37 14 9 1 19 31 45 57 112 89 97 68 13 20 8 16 28 20 16 4	Pct 4.8 7.3 8.8 4.2 1.6 1.0 0.1 2.1 3.5 5.1 1.6 4 12.6 10.0 10.9 7.6 1.5 5.2 2.2 0.9 1.8 3.1 2.2 1.8 0.4
5       82         9       130         152       130         17       83         19       30         24       31         29       53         34       81         39       124         44       181         49       176         54       211         59       146         6       18         69       29         74       38         79       44         84       25         1 over       7         1 over       161	4.7 7.5 8.8 4.8 1.7 0.9 0.3 1.8 3.1 4.7 7.2 10.4 10.1 12.2 8.4 1.7 2.4 1.0 1.7 2.2 2.5 1.4 0.4	39 65 74 46 16 6 5 12 22 36 67 69 87 114 78 17 22 10 13 10 24 9 3	4.6 7.7 8.8 5.5 1.9 0.7 0.6 1.4 2.6 4.3 7.9 8.2 10.3 13.5 9.2 2.0 2.6 1.2 1.5 1.2 2.8 1.1 0.4	43 65 78 37 14 9 1 19 31 45 57 112 89 97 68 13 20 8 16 28 20 16 4	4.8 7.3 8.8 4.2 1.6 0.1 2.1 3.5 5.1 6.4 10.0 10.9 7.6 1.5 2.2 2.2 1.8 3.1 2.2 1.8 0.4
a       130         17       83         19       30         152       6         24       31         29       53         34       81         39       124         44       181         49       176         54       211         59       146         6       18         69       29         74       38         79       44         84       25         1 over       7         1 over       161	7.5 8.8 4.8 1.7 0.9 0.3 1.8 3.1 4.7 7.2 10.4 10.1 12.2 8.4 1.7 2.4 1.0 1.7 2.2 5 1.4 0.4	65 74 46 16 6 5 12 22 36 67 69 87 114 78 17 22 10 13 10 24 9 3	7.7 8.8 5.5 1.9 0.7 0.6 1.4 2.6 4.3 7.9 8.2 10.3 13.55 9.2 2.0 2.6 1.2 1.5 1.2 1.5 1.2 2.8 1.1 0.4	65 78 37 14 9 1 9 31 45 57 112 89 97 68 13 20 8 16 28 20 16 4	7.3 8.8 4.2 1.6 1.0 0.1 2.1 3.5 5.1 6.4 12.6 10.0 5.1 6.4 12.6 10.0 5 7.6 1.5 2.2 2.2 0.9 1.8 3.1 2.2 1.8 0.4
17       83         19       30         19       30         24       31         29       53         34       81         39       124         44       181         49       176         54       211         59       146         6       18         69       29         74       38         79       44         84       25         1 over       7         1 over       161	$\begin{array}{c} 8.8\\ 4.8\\ 1.7\\ 0.9\\ 0.3\\ 1.8\\ 3.1\\ 4.7\\ 7.2\\ 10.4\\ 10.1\\ 12.2\\ 8.4\\ 1.7\\ 2.4\\ 1.0\\ 1.7\\ 2.2\\ 5.1\\ 1.4\\ 0.4\\ \end{array}$	74 46 16 5 12 22 36 67 69 87 114 78 17 22 10 13 10 24 9 3	8.8 5.5 1.9 0.7 0.6 1.4 2.6 4.3 7.9 8.2 10.3 13.5 9.2 2.0 2.6 1.2 1.5 1.2 2.8 1.1 0.4	78 37 14 9 1 19 31 45 57 112 89 97 68 13 20 8 16 28 20 16 4	8.8 4.2 1.6 1.0 0.1 2.1 3.5 5.1 6.4 12.6 10.0 10.9 7.6 1.5 2.2 0.9 1.8 3.1 2.2 1.8 0.4
17       83         1 19       30         15       6         24       31         29       53         34       81         39       124         44       181         49       176         54       211         59       146         61       30         64       42         166       18         69       29         74       38         79       44         84       25         1 over       7         1 over       161	4.8 1.7 0.9 0.3 1.8 3.1 4.7 7.2 10.4 10.1 12.2 8.4 1.7 2.4 1.0 1.7 2.2 1.4 0.4 0.4	46 16 6 5 12 22 36 67 69 87 114 78 17 22 10 13 10 24 9 3	5.5 1.9 0.7 0.6 1.4 2.6 4.3 7.9 8.2 10.3 13.5 9.2 2.0 2.6 1.2 1.5 1.2 2.8 1.1 0.4	37 14 9 1 19 31 45 57 112 89 97 68 13 20 8 16 28 20 16 4	4.2 1.6 1.0 0.1 2.1 3.5 5.1 6.4 12.6 10.0 7.6 2.2 0.9 1.8 3.1 2.2 1.8 0.4
A       19       30         15       6         24       31         29       53         34       81         39       124         44       181         49       176         54       211         59       146         61       30         64       42         166       18         69       29         74       38         79       44         84       25         1 over       7         4 over       161	$1.7 \\ 0.9 \\ 0.3 \\ 1.8 \\ 3.1 \\ 4.7 \\ 7.2 \\ 10.4 \\ 10.1 \\ 12.2 \\ 8.4 \\ 1.7 \\ 2.4 \\ 1.0 \\ 1.7 \\ 2.2 \\ 1.6 \\ 1.7 \\ 2.5 \\ 1.4 \\ 0.4 \\ 0.4$	16 6 5 12 22 36 67 69 87 114 78 17 22 10 13 10 24 9 3	1.9 0.7 0.6 1.4 2.6 4.3 7.9 8.2 10.3 13.5 9.2 2.0 2.6 1.2 1.5 1.2 2.8 1.1 0.4	14 9 1 19 31 45 57 112 89 97 68 13 20 8 16 28 20 16 4	1.6 1.0 0.1 2.1 3.5 5.1 6.4 12.6 10.0 7.6 1.5 2.2 0.9 1.8 3.1 2.2 1.8 0.4
15         24       31         29       53         34       81         39       124         44       181         49       176         54       211         59       146         64       42         66       18         69       29         74       38         79       44         84       25         61 over       7         61 over       161	$\begin{array}{c} 0.9\\ 0.3\\ 1.8\\ 3.1\\ 4.7\\ 7.2\\ 10.4\\ 10.1\\ 12.2\\ 8.4\\ 1.7\\ 2.4\\ 1.0\\ 1.7\\ 2.2\\ 2.5\\ 1.4\\ 0.4 \end{array}$	6 5 12 22 36 67 69 87 114 78 17 22 10 13 10 24 9 3	0.7 0.6 1.4 2.6 4.3 7.9 8.2 10.3 13.5 9.2 2.0 2.6 1.2 1.5 1.2 2.8 1.1 0.4	9 1 19 31 45 57 112 89 97 68 13 20 8 16 28 20 16 4	1.0 0.1 2.1 3.5 5.1 12.6 10.0 10.9 7.6 1.5 2.2 0.9 1.8 3.1 2.2 1.8 0.4
6         24       31         29       53         34       81         39       124         44       181         49       176         54       211         59       146         1 61       30         64       42         1 66       18         69       29         74       38         79       44         84       25         d over       7         d over       161	$\begin{array}{c} 0.3 \\ 1.8 \\ 3.1 \\ 4.7 \\ 7.2 \\ 10.4 \\ 10.1 \\ 12.2 \\ 8.4 \\ 1.7 \\ 2.4 \\ 1.0 \\ 1.7 \\ 2.2 \\ 2.5 \\ 1.4 \\ 0.4 \end{array}$	5 12 22 36 67 69 87 114 78 17 22 10 13 10 24 9 3	0.6 1.4 2.6 4.3 7.9 8.2 10.3 13.5 9.2 2.0 2.6 1.2 1.5 1.2 2.8 1.1 0.4	1 19 31 45 57 112 89 97 68 13 20 8 16 28 20 16 4	0.1 2.1 3.5 5.1 6.4 12.6 10.0 10.9 7.6 1.5 2.2 2.0 9 1.8 3.1 2.2 1.8 0.4
24     31       29     53       34     81       39     124       44     181       49     176       54     211       59     146       1 61     30       64     42       66     18       69     29       74     38       79     44       84     25       1 over     7       1 over     161	1.8 $3.1$ $4.7$ $7.2$ $10.4$ $10.1$ $12.2$ $8.4$ $1.7$ $2.4$ $1.0$ $1.7$ $2.2$ $5.1$ $1.4$ $0.4$	12 22 36 67 69 87 114 78 17 22 10 13 10 24 9 3	1.4 2.6 4.3 7.9 8.2 10.3 13.5 9.2 2.0 2.6 1.2 1.5 1.2 2.8 1.1 0.4	19 31 45 57 112 89 97 68 13 20 8 16 28 20 16 4	2.2 3.5 5.2 6.4 12.6 10.0 7.6 7.6 7.6 7.6 7.6 1.5 2.2 1.8 3.2 2.2 1.8 0.4
29       53         34       81         39       124         44       181         49       176         54       211         59       146         1 61       30         64       42         1 66       18         69       29         74       38         79       44         84       25         1 over       7         1 over       161	3.1 4.7 7.2 10.4 10.1 12.2 8.4 1.7 2.4 1.0 1.7 2.2 2.5 1.4 0.4	22 36 67 69 87 114 78 17 22 10 13 10 24 9 3	2.6 4.3 7.9 8.2 10.3 13.5 9.2 2.0 2.6 1.2 1.5 1.2 2.8 1.1 0.4	31 45 57 112 89 97 68 13 20 8 16 28 20 16 4	3.5 5.7 6.4 12.6 10.0 10.5 7.6 1.5 2.2 1.5 3.7 2.2 1.5 0.4
34       81         39       124         44       181         49       176         54       211         59       146         6       61       30         64       42         1       66       18         69       29       74       38         79       44       84       25         1< over	4.7 7.2 10.4 10.1 12.2 8.4 1.7 2.4 1.0 1.7 2.2 2.5 1.4 0.4	36 67 69 87 114 78 17 22 10 13 10 24 9 3	4.3 7.9 8.2 10.3 13.5 9.2 2.0 2.6 1.2 1.5 1.2 2.8 1.1 0.4	45 57 112 89 97 68 13 20 8 16 28 20 16 4	5.: 6.4 12.6 10.5 7.6 1.5 2.2 0.5 1.8 3.2 2.2 1.8 0.4
39       124         44       181         49       176         54       211         59       146         61       30         64       42         166       18         69       29         74       38         79       44         84       25         1 over       7         1 over       161	7.2 $10.4$ $10.1$ $12.2$ $8.4$ $1.7$ $2.4$ $1.0$ $1.7$ $2.2$ $2.5$ $1.4$ $0.4$	67 69 87 114 78 17 22 10 13 10 24 9 3	7.9 8.2 10.3 13.5 9.2 2.0 2.6 1.2 1.5 1.2 2.8 1.1 0.4	57 112 89 97 68 13 20 8 16 28 20 16 4	6.4 12.6 10.0 10.9 7.6 2.2 0.9 1.8 3.1 2.2 1.8 0.4
44       181         49       176         54       211         59       146         1 61       30         64       42         1 66       18         69       29         74       38         79       44         84       25         1 over       7         1 over       161	10.4 10.1 12.2 8.4 1.7 2.4 1.0 1.7 2.2 2.5 1.4 0.4	69 87 114 78 17 22 10 13 10 24 9 3	8.2 10.3 13.5 9.2 2.0 2.6 1.2 1.5 1.2 2.8 1.1 0.4	112 89 97 68 13 20 8 16 28 20 16 4	12.6 10.0 10.9 7.6 1.5 2.2 0.9 1.8 3.1 2.2 1.8 3.1 2.2 1.8
49       176         54       211         59       146         61       30         64       42         66       18         69       29         74       38         79       44         84       25         d over       7         d over       161	10.1 12.2 8.4 1.7 2.4 1.0 1.7 2.2 2.5 1.4 0.4	87 114 78 17 22 10 13 10 24 9 3	10.3 13.5 9.2 2.0 2.6 1.2 1.5 1.2 2.8 1.1 0.4	89 97 68 13 20 8 16 28 20 16 4	10.0 10.9 7.6 1.9 2.2 0.9 1.8 3.1 2.2 1.8 0.4
54     211       59     146       1 61     30       64     42       1 66     18       69     29       74     38       79     44       84     25       1 over     7       1 over     161	12.2 8.4 1.7 2.4 1.0 1.7 2.2 2.5 1.4 0.4	114 78 17 22 10 13 10 24 9 3	13.5 9.2 2.0 2.6 1.2 1.5 1.2 2.8 1.1 0.4	97 68 13 20 8 16 28 20 16 4	10.9 7.6 1.9 2.2 0.9 1.8 3.1 2.2 1.8 0.4
59       146         1 61       30         64       42         1 66       18         69       29         74       38         79       44         84       25         1 over       7         1 over       161	8.4 1.7 2.4 1.0 1.7 2.2 2.5 1.4 0.4	78 17 22 10 13 10 24 9 3	9.2 2.0 2.6 1.2 1.5 1.2 2.8 1.1 0.4	68 13 20 8 16 28 20 16 4	7.6 1.5 2.2 0.9 1.8 3.1 2.2 1.8 0.4
1       61       30         64       42         1       66       18         69       29         74       38         79       44         84       25         1 <over< td="">       7         1<over< td="">       161</over<></over<>	1.7 2.4 1.0 1.7 2.2 2.5 1.4 0.4	17 22 10 13 10 24 9 3	2.0 2.6 1.2 1.5 1.2 2.8 1.1 0.4	13 20 8 16 28 20 16 4	1.5 2.2 0.9 1.8 3.1 2.2 1.8 0.4
64     42       1 66     18       69     29       74     38       79     44       84     25       1 over     7       1 over     161	2.4 1.0 1.7 2.2 2.5 1.4 0.4	22 10 13 10 24 9 3	2.6 1.2 1.5 1.2 2.8 1.1 0.4	20 8 16 28 20 16 4	2.2 0.9 1.8 3.1 2.2 1.8 0.4
1     66     18       69     29       74     38       79     44       84     25       1 over     7       1 over     161	1.0 1.7 2.2 2.5 1.4 0.4	10 13 10 24 9 3	1.2 1.5 1.2 2.8 1.1 0.4	8 16 28 20 16 4	0.9 1.8 3.1 2.2 1.8 0.4
69     29       74     38       79     44       84     25       1 over     7       1 over     161	1.7 2.2 2.5 1.4 0.4	13 10 24 9 3	1.5 1.2 2.8 1.1 0.4	16 28 20 16 4	1.8 3.1 2.2 1.8 0.4
74     38       79     44       84     25       1 over     7       1 over     161	2.2 2.5 1.4 0.4	10 24 9 3	1.2 2.8 1.1 0.4	28 20 16 4	3.1 2.2 1.8 0.4
79     44       84     25       lover     7       lover     161	2.5 1.4 0.4	24 9 3	2.8 1.1 0.4	20 16 4	2.2 1.8 0.4
84 25 1 over 7 1 over 161	1.4 0.4	9	1.1 0.4	16 4	1.8
l over 7 l over 161	0.4	3	0.4	4	0.4
l over 161		-			
	9.3	69	8.2	92	10.3
	9.3	69	8.2	92	10.3
Are 42.2					
י מחמי ו					
1 Age 12.3		42.5		42.1	
HOUSEHOLDS BY TY		PRESENCE O	F PERSO		
rse: Households				Household	
					People
			Und	er 18 Un	der 18
/ Households:				247	217
	ies				197
Families:				÷.	20
		-		13	6
ale Householder,	no hus	band prese	ent	24	14
nily Households:				2	202
Householder				2	95
le Householder				0	107
Le 2 a: 1	ed Couple Famil Families: Householder, n le Householder, ily Households: Householder	ed Couple Families Families: Householder, no wife Le Householder, no hus ily Households: Householder	ed Couple Families Families: Householder, no wife present Le Householder, no husband prese ily Households: Householder	Und Households: ed Couple Families Families: Householder, no wife present Le Householder, no husband present ily Households: Householder	Under 18 Under 19 Und

P34/P35. FAMILY TYPE BY		-	P27/P30. RELATIONSHIP BY HOUS	EHOLD TYPE	Ξ	P28. RELATIONSHIP BY HOUSEHOLD TYPE	
OF OWN AND RELA	TED CHILDREN	1	Universe: Persons	_		FOR THE POPULATION UNDER 18	
niverse: Families				Total		Universe: Persons under 18	
		With Related	Population in Households:	1,734	161		
	Children		In Family Households:	1,471	99	Total:	44
arried Couple Families:			Householder:	464	49	In Households:	44
Own Children Under 18:	208		Male	361	39	Householder or Spouse	
Under 6 Only	36		Female	103	10	Related Child:	44
Under 6 and 6 to 17	35		Spouse	407	29	Own Child:	43
No Own Children Under 1	8 199	9 197	Parent	14	13	In Married Couple Family	38
			Child:	525		In Other Family	
ther Families:			Natural born or adopted	506		(No Spouse Present):	4
Male Householder, No Sp			Step	19		Male Householder	1
Own Children Under 18:			Grandchild	8		Female Householder	2
Under 6	1		Brother or Sister	8		Other Relatives:	1
Under 6 and 6 to 17			Other relatives	16	6	Grandchild	
No Own Children Under			Nonrelatives	29	2	Other relatives	
Female Householder, No			In Nonfamily Households:	263	62	Nonrelatives	
Own Children Under 18:			Male Householder:	97	18	In Group Quarters	
Under 6 Only	4	4	Living alone	74	18	Institutional	
Under 6 and 6 to 17		) 2	Not living alone	23	0	Noninstitutional	
No Own Children Under	18 17	14	Female Householder:	107	41		
			Living alone	88	39		
			Not living alone	19	2	P18. HOUSEHOLD SIZE, HOUSEHOLD TYPE	
			Nonrelatives	59	3	AND PRESENCE OF OWN CHILDREN	
						Universe: Households	
21. HOUSEHOLD TYPE BY A	GE OF HOUSER	IOLDER	Pop. in Group Quarters:	0	0		
iverse: Households		Institutional	0	0	1-Person Households:	16	
			Noninstitutional	0	0	Male Householder	7
	Family	Nonfamily				Female Householder	8
Householder Age:	Households	Households				2 or More Person Households:	50
15 to 24	1	5	PCT14. HOUSEHOLDS BY SEX OF U	NMARRIED H	PARTNERS	Family Households:	46
25 to 34	31	16	Universe: Households			Married couple families:	40
35 to 44	114	30	İ			With Own Child. Under 18	20
45 to 54	182	43	Unmarried Partner Households:		25	No Own Child. Under 18	19
55 to 64	87	51	Male householder and male pa	rtner	1	Other Families	
65 to 74	27	25	Male householder and female	partner	17	(No spouse present):	5
75 to 84	21	30	Female householder and femal		0	Male Householder:	1
85 and over	1	4	Female householder and male		7	With Own Child. Under 18	1
	-	-	All Other Households	F 411 01101	643	No Own Child. Under 18	_
					• • •	Female Householder	3
						With Own Child. Under 18	2
						No Own Child. Under 18	1
						Nonfamily Households:	4
						Male Householder	2
						Female Householder	1

1/H3/H4/H5/H10/H11/H12. HOUSING UNITS AND HOUSEHOLD POPULATION BY TENURE; VACANCY STATUS BY TYPE niverse: Housing Units and Population						/H13. HOUSEHOI verse: Househo		ZE BY HC	USEHOLD T	YPE					
Universe: Housing Units	and Popul	lacion			verage	-			otal		Family		Non	family	
Universe:	Units	Percent	Bonul	ation H	-	L TON	sehold Size			Porcont	Household	a Borgo		eholds	Percent
Total:	688	100.0	Popul	acion n	n size		erson	HOU	162	24.3	N/A	s Perce		162	79.4
	668		1 7	24	2 60				217	32.5	182	39.		35	
Occupied		97.1	1,7		2.60		erson								17.2
Owner occupied	581	84.4	1,5		2.67	1	erson		101	15.1	97	20.		4	2.0
Renter occupied	87	12.6	1	83	2.10	!	erson		130	19.5	129	27.		1	0.5
Vacant	20	2.9					erson		42	6.3	41	8.		1	0.5
For rent	2	0.3				6-Pe	erson		12	1.8	12	2.	6	0	0.0
For sale only	4	0.6				7 0	r more Person		4	0.6	3	0.	6	1	0.5
Rented or sold,															
not occupied	3	0.4				1									
Seasonal, recreation	al, or					i									
occasional use	5	0.7				i									
For migrant worker	0	0.0				i									
Other	6	0.9				i									
						1									
16/H7. HOUSING UNITS BY HOUSEHOLDER'S RACE BY HISPANIC OR LATIN						0					NRELATIVES Nonrelati		SEHOLD TY	PE	
niverse: Occupied Housing Units										Universe:	Nonrelati	ves	<b>Rem</b> å 1		. <b>.</b>
													Family		nfamily
Race of Householder				otal		Hispa			- !	Nonrelati			Household	s Ho	useholds
Total			668	100.0		6		62	100.0		r boarder		7		17
White Alone			588	88.0		4		84	88.2		e or roomm	ate	2		19
Black/African American			24	3.6		1	16.7	23	3.5		d partner		5		20
American Ind./Alaska Na	tive Alor	ne	1	0.1		0	0.0	1	0.2	Foster c	hild		0		2
Asian Alone			46	6.9		0	0.0	46	6.9	Other no	nrelatives		15		1
Native Hawaiian/Other									I						
Pacific Islander	Alone		0	0.0		0	0.0	0	0.0						
Some Other Race Alone			2	0.3		1	16.7	1	0.2						
Two or More Races			7	1.0		0	0.0	7	1.1						
H14. HOUSING UNITS BY HO		R'S RACE B	Y TENUR	Е							ING UNITS			AGE BY	TENURE
Universe: Occupied Housi	ng Units			_				_	i		Occupied	-			
Race of Householder					Occupi		Renter	-	- !	AGE OI HO	useholder		-		Occupie
m-h-1				Number		Pct.	Number		Pct.	15 5 61		Number	Pct.	Number	
Total				581		00.0	87	-		15 to 24		1	0.2	5	5.7
White Alone				513		88.3	75			25 to 34		28	4.8	19	21.8
Black/African American				22		3.8	2			35 to 44		125	21.5	19	21.8
American Ind./Alaska Na	tive Alor	ne		1		0.2	0			45 to 54		203	34.9	22	25.3
Asian Alone				37		6.4	9			55 to 64		123	21.2	15	17.2
Native Hawaiian/Other P	acific Is	slander Alo	one	0		0.0	0			65 to 74		50	8.6	2	2.3
Some Other Race Alone				2		0.3	0			75 to 84		46	7.9	5	5.7
Two or More Races				6		1.0	1		1.1	85 and ov	er	5	0.9	0	0.0

Area# 22

P14. SEX BY AGE FOR THE POPULATION UNDER 20 YEARS Universe: Population Under 20 Years

## P38. GROUP QUARTERS POPULATION BY SEX BY AGE BY G.Q. TYPE Universe: Population in Group Quarters

İ	Total	Pct.	Male	Pct.	Female	Pct.
Total	477	100	240	100	237	100
Under 1	11	2.3	5	2.1	6	2.5
1 year	12	2.5	6	2.5	6	2.5
2 years	15	3.1	9	3.8	6	2.5
3 years	16	3.4	6	2.5	10	4.2
4 years	28	5.9	13	5.4	15	6.3
5 years	23	4.8	8	3.3	15	6.3
6 years	32	6.7	17	7.1	15	6.3
7 years	27	5.7	17	7.1	10	4.2
8 years	26	5.5	11	4.6	15	6.3
9 years	22	4.6	12	5.0	10	4.2
10 years	33	6.9	18	7.5	15	6.3
11 years	25	5.2	13	5.4	12	5.1
12 years	34	7.1	15	6.3	19	8.0
13 years	33	6.9	16	6.7	17	7.2
14 years	27	5.7	12	5.0	15	6.3
15 years	32	6.7	20	8.3	12	5.1
16 years	24	5.0	10	4.2	14	5.9
17 years	27	5.7	16	6.7	11	4.6
18 years	16	3.4	9	3.8	7	3.0
19 years	14	2.9	7	2.9	7	3.0

P36. OWN CHILDREN UNDER 18 YEARS BY FAMILY TYPE AND AGE Universe: Own Children Under 18 Years

			In Male	In Female
		In Married	Householder,	Householder,
		Couple	No Wife	No Husband
	Total	Families	Families	Families
Total < 18 Years:	434	388	17	29
Under 3 Years	37	35	1	1
3 and 4 Years	43	41	0	2
5 Years	22	20	0	2
6 to 11 Years	160	146	3	11
12 to 17 Years	172	146	13	13

Universe: Population in Group Quarter	S					I
			Pct of	I	Pct of	I
	Total	Male	Total	Female	Total	I
Total	0	0	•	0	•	I
Under 18 years:	0	0	•	0	•	I
Institutionalized population:	0	0	•	0	•	I
Correctional institutions	0	0	•	0	•	I
Nursing homes	0	0	•	0	•	I
Other institutions	0	0	•	0	•	I
Non-Institutional population:	0	0	•	0	•	I
College dormitories	0	0	•	0	•	I
Military quarters	0	0	•	0	•	I
Other noninstitutional G.Q.	0	0	•	0	•	I
18 to 64 years:	0	0	•	0	•	I
Institutionalized population:	0	0	•	0	•	I
Correctional institutions	0	0	•	0	•	I
Nursing homes	0	0	•	0	•	I
Other institutions	0	0	•	0	•	I
Non-Institutional population:	0	0	•	0	•	I
College dormitories	0	0	•	0	•	I
Military quarters	0	0	•	0	•	I
Other noninstitutional G.Q.	0	0	•	0	•	I
65 Years and over:	0	0	•	0	•	I
Institutionalized population:	0	0	•	0	•	I
Correctional institutions	0	0	•	0	•	I
Nursing homes	0	0	•	0	•	I
Other institutions	0	0	•	0	•	I
Non-Institutional population:	0	0	•	0	•	I
College dormitories	0	0	•	0	•	I
Military quarters	0	0	•	0	•	I
Other noninstitutional G.Q.	0	0	•	0	•	I
						L

Area# 22

22/23/24. HOUSEHOLDS BY PRESENCE OF PEOPLE HOUSEHOLD TYPE	60(65/75) YE	EARS AND	OVER, HOUS	SEHOLD S	SIZE AND		P25. HOUSEH NONREL	OLDS BY PRESENCE ATIVES	OF
niverse: Households						ĺ	Universe: H	ouseholds	
	60+ Years	Pct.	65+ Years	Pct.	75+ Years	Pct.	Total		668
otal	668	100.0	668	100.0	668	100.0	Household	s with one or	
Households w/ one or more over 60/65/75:	182	27.2	131	19.6	68	10.2	more non	-relatives	68
1-person households	70		57		33	İ			
2-or-more person households:	112		74		35		Household		
Family households	103		71		33		non-rela	tives	600
Non-family households	9		3		2				
Households with no people over 60/65/75:	486	72.8	537	80.4	600	89.8			
1-person households	92		105		129				
2-or-more person households:	394		432		471				
Family households	361		393		431				
Non-family households	33		39		40				
0. HOUSEHOLDS BY AGE OF HOUSEHOLDER BY HOU (INCLUDING LIVING ALONE) BY PRESENCE OF		EN			H15. TENURE Universe: O		OLD SIZE Dusing Units		
niverse: Households								Pct.	Det
	Total	Tougoho	lder Househ	aldom				Owner Owner	Pct Renter Rent
	Households		o 64 65 and				Total	Occupied Occ.	Occupied Occ
otal	668		560	108			IOLAI	occupied occ.	Occupied Occ
Family households:	464		415	49	Total Occup	ied Unite.	668	581 87.0	87 13.0
Married couple families:	407	-	368	39		households		128 79.0	34 21.0
With own children under 18	208		206	2	<b>-</b>	households		188 86.6	29 13.
No own children under 18	199	-	162	37		households		90 89.1	11 10.
Other families:	57		47	10		households		120 92.3	10 7.
Male householder, no wife present:	19		16	3	-	households		41 97.6	1 2.4
With own children under 18	13		12	1	-	households		11 91.7	1 8.3
No own children under 18		-	4	2		households		3 75.0	1 25.
Female householder, no husband present			31	7	/+person	nousenorus	· 1	5 75.0	1 23.
With own children under 18	21		21	o i					
No own children under 18	17		10	7					
Non-family households:	204		145	59					
Householder living alone	162		105	57					
Householder not living alone	42		40	2					
		-	10						

Area Name: Cabin John CDP State: MD Place: 12075

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## P29. RELATIONSHIP BY AGE FOR THE POPULATION UNDER 18 YEARS Universe: Population Under 18 Years

					holds			Group Q	uarters	
	Excluding	Head/Spouse	Householder		Other		Institution- Noninstitution			
	Total	Households	or Spouse	Own Child	Relatives	Nonrelatives	Total	alized Pop.	alized Pop.	
Under 18	447	447	0	434	10	3	0	0	0	
Under 3	38	38		37	1	0	0	0	0	
3 and 4 years	44	44		43	1	0	0	0	0	
5 years	23	23		22	1	0	0	0	0	
6 to 11 years	165	165		160	3	2	0	0	0	
12 and 13 years	67	67		65	1	1	0	0	0	
14 years	27	27		26	1	0	0	0	0	
15 to 17 years	83	83		81	2	0	0	0	0	
% Under 3	8.5%	8.5%		8.5%	10.0%	0.0%	. %	• %	. %	
% 3 and 4 years	9.8%	9.8%		9.9%	10.0%	0.0%	. %	• %	• %	
% 5 years	5.1%	5.1%		5.1%	10.0%	0.0%	. %	• %	• %	
% 6 to 11 years	36.9%	36.9%		36.9%	30.0%	66.7%	. %	• %	• %	
% 12 and 13 years	15.0%	15.0%		15.0%	10.0%	33.3%	. %	• %	• %	
% 14 years	6.0%	6.0%		6.0%	10.0%	0.0%	. %	. %	. %	
% 15 to 17 years	18.6%	18.6%		18.7%	20.0%	0.0%	. %	. %	. %	

## H17. TENURE BY HOUSEHOLD TYPE (INCLUDING LIVING ALONE) BY AGE OF HOUSEHOLDER

Universe: Occupied Housing Units

		Owne	er Occupied-			Renter Occupied						
	Householder	Householder	Householder	Householder	Pct.	Householder	Householder	Householder	Householder	Pct.	İ	
	Any Age	15 to 34	35 to 64	65+	65+	Any Age	15 to 34	35 to 64	65+	65+	İ	
Family households:	424	21	354	49	11.6	40	11	29	0	0.0	İ	
Married-couple family:	379	19	321	39	10.3	28	10	18	0	0.0	İ	
Other family:	45	2	33	10	22.2	12	1	11	0	0.0	Ĺ	
Male householder, no wife	16	2	11	3	18.8	3	0	3	0	0.0	İ	
Female householder, no husband	29	0	22	7	24.1	9	1	8	0	0.0	İ	
Nonfamily households:	157	8	97	52	33.1	47	13	27	7	14.9		
Male householder:	70	4	50	16	22.9	27	7	18	2	7.4		
Living alone	54	2	36	16	29.6	20	3	15	2	10.0		
Not living alone	16	2	14	0	0.0	7	4	3	0	0.0		
Female householder:	87	4	47	36	41.4	20	6	9	5	25.0		
Living alone	74	3	37	34	45.9	14	2	7	5	35.7		
Not living alone	13	1	10	2	15.4	6	4	2	0	0.0		

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