# June 2020

# Demographic Profile of House District 74

A Special Report to Representative V. Lowry Snow



June 1, 2020

Representative V. Lowry Snow House District 74

RE: Demographic Profile of House District 74

The Strategic Initiatives Group within the Office of Legislative Research and General Counsel has created a detailed demographic profile of the legislative district that you represent. This profile contains summaries of information from the American Community Survey, which is an ongoing nationwide survey that is conducted by the United States Census to produce information on social, economic, housing, and demographic characteristics. The information from the American Community Survey contained in this profile was obtained between January 1, 2014 and December 31, 2018, making it the most recent, accurate, complete information available.

The Strategic Initiatives Group was created to conduct long-term strategic planning to inform policy analysis on issues of statewide concern for decades to come. We hope the 2020 profiles prove helpful as you not only identify trends and issues but also as you evaluate proposals that are intended to benefit the constituencies within your district. This profile not only provides detailed demographic information about the constituents within your district, but it also provides a comparison of this information to other legislative districts and to the statewide average.

After redistricting, when legislative districts are redrawn, we will produce profiles of the new districts. This 2020 profile may be useful then, as a comparison to your new district. However this profile is used, we hope it adds value to your legislative service.

Additionally, the American Community Survey contains a great deal of information that cannot be included in a profile of this length. In truth, the American Community Survey contains more than a thousand tables, with dozens of fields each. Moreover, the United State Census Bureau conducts other surveys in addition to the American Community Survey. Please let us know if you have a question about your district that is not answered in this profile. Perhaps we can find the answer in Census data that is not used here.

Finally, if you have an idea about how the Strategic Initiatives Group may benefit the Legislature, please let us know.

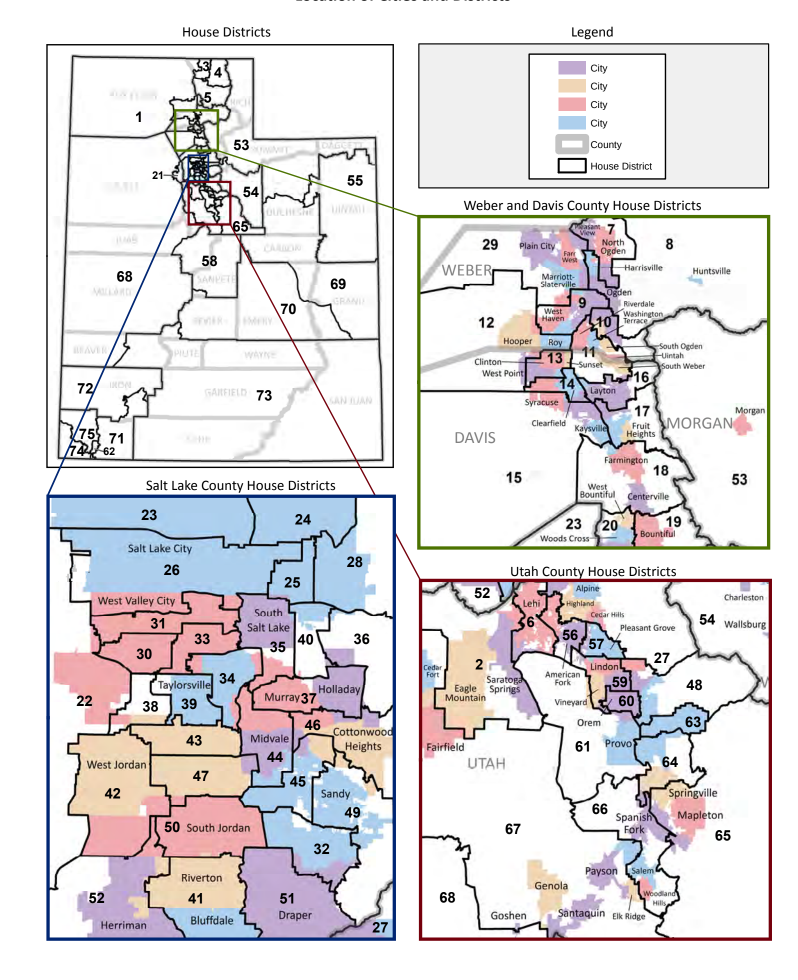
Kind Regards,

Jerry Howe

Strategic Initiatives Manager

#### **UTAH HOUSE OF REPRESENTATIVES**

**Location of Cities and Districts** 



Membership of the Utah House of Representatives					
District	Representative	District	Representative		
1	Joel Ferry	39	James A. Dunnigan		
2	Jefferson Moss	40	Stephanie Pitcher		
3	Val K. Potter	41	Mark A. Strong		
4	Dan N. Johnson	42	Kim F. Coleman		
5	Casey Snider	43	Cheryl K. Acton		
6	A. Cory Maloy	44	Andrew Stoddard		
7	Kyle R. Andersen	45	Steve Eliason		
8	Steve Waldrip	46	Marie H. Poulson		
9	Calvin R. Musselman	47	Steve R. Christiansen		
10	Lawanna Shurtliff	48	Keven J. Stratton		
11	Kelly B. Miles	49	Robert M. Spendlove		
12	Mike Schultz	50	Susan Pulsipher		
13	Paul Ray	51	Jeffrey D. Stenquist		
14	Karianne Lisonbee	52	Candice B. Pierucci		
15	Brad R. Wilson	53	Kera Birkeland		
16	Stephen G. Handy	54	Tim Quinn		
17	Stewart E. Barlow	55	Scott H. Chew		
18	Timothy D. Hawkes	56	Kay J. Christofferson		
19	Raymond P. Ward	57	Jon Hawkins		
20	Melissa G. Ballard	58	Derrin R. Owens		
21	Douglas V. Sagers	59	Val L. Peterson		
22	Susan Duckworth	60	Brad M. Daw		
23	Sandra Hollins	61	Marsha Judkins		
24	Jennifer Dailey-Provost	62	Travis M. Seegmiller		
25	Joel K. Briscoe	63	Adam Robertson		
26	Angela Romero	64	Norman K. Thurston		
27	Brady Brammer	65	Francis D. Gibson		
28	Brian S. King	66	Michael K. McKell		
29	Lee B. Perry	67	Marc K. Roberts		
30	Mike Winder	68	Merrill F. Nelson		
31	Elizabeth Weight	69	Christine F Watkins		
32	Suzanne Harrison	70	Carl R. Albrecht		
33	Craig Hall	71	Bradley G. Last		
34	Karen Kwan	72	Rex P. Shipp		
35	Mark A. Wheatley	73	Phil Lyman		
36	Patrice M. Arent	74	V. Lowry Snow		
37	Carol Spackman Moss	75	Walt Brooks		
38	Eric K. Hutchings				

# Demographic Profile of House District 74

June 2020

Prepared by the Strategic Initiatives Group Jerry Howe, Manager Joseph Wade

Office of Legislative Research and General Counsel Using Data Collected by the United States Census Bureau (American Community Survey 2014-2018 5-year Data Release)

Utah State Capitol Complex, House Building Suite W210 Salt Lake City, Utah 84114-5210



### **Table of Contents**

		Page
DIST	RICT PROFILE	4
СОМ	IPARISON CHARTS AND MAPS	
	Age	6
	Race	10
	Hispanic or Latino	12
	Language Spoken at Home	14
	Birthplace and Citizenship	16
	Household Type	20
	Household Type and Size	22
	Marital Status	24
	Women Giving Birth	26
	Child Living Arrangements	28
	Grandparent Living with Grandchild	30
	Education - Highest Level of Attainment	32
	Bachelor's Degree Attainment	34
	Veterans	36
	Employment by Industry	38
	Means of Transportation to Work	42
	Travel Time to Work	44
	Sources of Household Income	46
	Household Income	48
	Poverty	50
	Food Stamps by Poverty Status	52
	Food Stamps and Cash Public Assistance	54
	Housing	56
	Home Ownership	58
	Mortgage Status	60
	Year Moved into Unit	62
	Moved in Past Year	64
	Vacancy Rates	66
APPE	ENDIX	
	Table 1 - Age	70
	Table 2 - Race	71
	Table 3 - Hispanic or Latino	72
	Table 4 - Language Spoken at Home	73
	Table 5 - Birthplace and Citizenship	74

# **Table of Contents (continued)**

· · · · · · · · · · · · · · · · · · ·	age
Table 6 - Household Type	. 75
Table 7 - Household Type and Size	. 76
Table 8 - Marital Status	. 77
Table 9 - Women Giving Birth	. 78
Table 10 - Child Living Arrangements	. 79
Table 11 - Grandparent Living with Grandchild	. 80
Table 12 - Education - Highest Level of Attainment	. 81
Table 13 - Bachelor's Degree Attainment	. 82
Table 14 - Veterans	. 83
Table 15 - Employment by Industry	. 84
Table 16 - Means of Transportation to Work	. 86
Table 17 - Travel Time to Work	. 87
Table 18 - Sources of Household Income	. 88
Table 19 - Household Income	. 89
Table 20 - Poverty	. 90
Table 21 - Food Stamps by Poverty Status	. 91
Table 22 - Food Stamps and Cash Public Assistance	. 92
Table 23 - Housing	. 93
Table 24 - Home Ownership	. 94
Table 25 - Mortgage Status	. 95
Table 26 - Year Moved into Unit	. 96
Table 27 - Moved in Past Year	. 97
Table 28 - Vacancy Rates.	. 98

Demographic Profile of House District 74						
Subject	District		Subject	District	State	
Percentage of Population, by Age			Percentage of Women in Each Age Category			
0-4 Years	6%	8%	Giving Birth in the Past 12 Months			
5-17 Years	19%	22%	15-19 Years	0%	1%	
18-24 Years	6%	11%	20-24 Years	4%	8%	
25-44 Years		28%	25-29 Years	15%	15%	
45-64 Years	23%	20%	30-34 Years	10%	14%	
65+ Years	. 26%	11%	35-39 Years		7%	
			40-44 Years		2%	
Percentage of Population, by Race			45-50 Years	1%	0%	
White	91%	86%				
Black	0%	1%	Percentage of Children Age 0-17 Living with			
American Indian		1%	Parent(s), by Living Arrangement	270/	420/	
Asian	1% 1%	2% 1%	Living with 2 Parents, Both in Labor Force	. 37% 35%	43% 38%	
Other Single Race		1% 5%	Living with 2 Parents, One in Labor Force	0%	38% 1%	
Two or More Races	1	3%	Living with 1 Parent, Parent in Labor Force	23%	16%	
TWO OF MIDTE NACES	. 270	3/0	Living with 1 Parent, Parent Not in Labor Force	4%	3%	
Percentage of Population, by Hispanic or Latino			Living with 11 archit, 1 archit Not in Labor Force	470	370	
Hispanic or Latino	. 10%	14%	Percentage of Households, by Grandparent Living			
Not Hispanic or Latino		86%	with Grandchild Age 0-17			
•			Grandparents Not Living with Grandchildren	97%	96%	
Percentage of Population Age 5+, by Language Spoken			Grandparents Living with Grandchildren,			
at Home			Grandparent is Not Financially Responsible	2%	3%	
English Only	. 90%	85%	Grandparents Living with Grandchildren,			
Spanish	. 8%	10%	Grandparent is Financially Responsible	1%	1%	
Other Indo-European	. 1%	2%				
Asian or Pacific Islander	. 1%	2%	Percentage of Population Age 25+, by Highest Level			
Other	0%	1%	of Educational Attainment			
			No High School Diploma	5%	8%	
Percentage of Population, by Birthplace and			High School Graduate		23%	
Citizenship Status			Some College		26%	
Born in Utah		62%	Associate's Degree		10%	
Born in Another Western State		18%	Bachelor's Degree		22%	
Born Elsewhere as a U.S. Citizen		12%	Master's, Doctorate, or Professional Degree	. 13%	11%	
Naturalized Citizen	2% 2%	3% 5%	Deventors of Developing in Fools And Cotons w Miles			
Not a Citizen		5%	Percentage of Population in Each Age Category Who Have Achieved a Bachelor's Degree or Higher			
Percentage of Households, by Household Type			Male and Female			
Family, Married Couple, with Children <18 Yrs	. 21%	32%	25-34 Years	21%	33%	
Family, Single Parent, with Children <18 Yrs		9%	35-44 Years	30%	36%	
Family, No Children <18 Present	48%	34%	45-64 Years	33%	32%	
Nonfamily, Person Living Alone	20%	19%	65+ Years	34%	32%	
Nonfamily, Two or More Unrelated Persons		6%	Male	,.		
,,			25-34 Years	22%	31%	
Percentage of Households, by Household Type and			35-44 Years	29%	38%	
Size			45-64 Years	35%	35%	
Family, 2 Persons	42%	27%	65+ Years	45%	40%	
Family, 3-4 Persons	. 21%	28%	Female			
Family, 5-6 Persons	11%	15%	25-34 Years	20%	35%	
Family, 7+ Persons	3%	4%	35-44 Years	31%	35%	
Nonfamily, 1 Person	. 20%	19%	45-64 Years	32%	29%	
Nonfamily, 2 Persons	. 2%	4%	65+ Years	23%	24%	
Nonfamily, 3+ Persons	. 0%	2%				
			Percentage of Civilians in Each Age Category Who			
Percentage of Population Age 30-74, by Marital Status			are Veterans			
Married, Spouse Present	1	69%	18-34 Years	1%	2%	
Married, Spouse Not Present	1	4%	35-54 Years	4%	4%	
Widowed		3%	55-64 Years	7%	7%	
Divorced	. 14%	13%	65-74 Years	16%	17%	
Never Married	. 8%	11%	75+ Years	30%	23%	

Demogr	aphic	Profile	e of House District 74		
Subject	District	State	Subject	District	State
Percentage of Civilian Employed Workers Age 16+,			Percentage of Households, by Poverty and Receipt		
by Industry of Employment			of Food Stamps		
Ag, Forestry, Mining, Fishing, Hunting	0%	2%	In Poverty, Received Food Stamps	2%	3%
Construction	9%	7%	In Poverty, Did Not Receive Food Stamps	6%	7%
Manufacturing		11%	Not in Poverty, Received Food Stamps	4%	4%
Wholesale Trade		3%	Not in Poverty, Did Not Receive Food Stamps	88%	86%
Retail Trade		12%		00/1	00,1
Transp., Warehousing, Utilities		5%	Percentage of Households Receiving, or Not		
Information		2%	Receiving, Food Stamps or Cash Public Assistance		
Finance, Insurance, Real Estate		7%	Received Food Stamps or Cash Public Assistance	7%	8%
·		12%		7 70	070
Prof., Scientific, Mgmt, Admin., Waste Mgmt Svcs			Did Not Receive Food Stamps or Cash Public	020/	020/
Educ., Hlth Care, Social Assist		22%	Assistance	93%	92%
Arts, Entertain, Rec., Accomm., Food		9%			
Public Administration		5%	Percentage of Housing Units, by Type of Structure		
Other Services	3%	4%	House Detached	82%	69%
			House Attached	5%	6%
Percentage of Workers Age 16+, by Means of			2-4 Apts	4%	7%
Transportation to Work			5-19 Apts	2%	8%
Work at Home	. 8%	6%	20-49 Apts	0%	3%
Drive Alone	78%	76%	50+ Apts	1%	3%
Car Pool	9%	11%	Mobile Home	5%	3%
Public Transport	. 1%	2%	Boat, RV, Van, etc	0%	0%
Walk or Bike	1%	3%			
Other	1%	1%	Percentage of Occupied Housing Units, by Owned		
			or Rented		
Percentage of Workers Age 16+ Who Do Not Work			Owner-Occupied	77%	70%
at Home, by Travel Time			Renter-Occupied	23%	30%
0-14 Minutes	46%	33%	·		
15-29 Minutes		40%	Percentage of Owner-Occupied Housing Units, by		
30-44 Minutes		16%	Mortgage Status		
45-59 Minutes		5%	Mortgage, No 2nd Mortgage, No Home Equity	51%	60%
60+ Minutes	3%	5%	Mortgage, 2nd Mortgage, No Home Equity	2%	3%
00+ Millutes	3/0	3/0		6%	7%
Percentage of Aggregate Household Income, by			Mortgage, No 2nd Mortgage, Home Equity		0%
C			Mortgage, 2nd Mortgage, Home Equity	0%	
Source Manage Calana	F 40/	700/	No Mortgage	41%	29%
Wage or Salary		78%	. , ,		
Self-employment		5%	Percentage of Population, by Occupant Type and		
Interest, Dividends, or Net Rental		4%	Length of Occupancy		
Social Security		6%	Owner-Occupied, Moved in Before 2010	43%	44%
Supplemental Security		0%	Owner-Occupied, Moved in 2010-2014	19%	19%
Cash Public Assistance	0%	0%	Owner-Occupied, Moved in After 2014	13%	10%
Retirement	. 15%	5%	Renter-Occupied, Moved in Before 2010	2%	4%
Other	2%	1%	Renter-Occupied, Moved in 2010-2014	13%	13%
			Renter-Occupied, Moved in After 2014	9%	11%
Percentage of Households, by Household Income					
< \$15,000	. 7%	7%	Percentage of Population Age 1+, by Moved in the		
\$15,000 - \$29,999	12%	11%	Past Year		
\$30,000 - \$44,999	17%	13%	Lived in Same House 1 Year Ago	85%	83%
\$45,000 - \$59,999		12%	Moved from Same City	5%	4%
\$60,000 - \$74,999		12%	Moved within Same County, but Different City	2%	5%
\$75,000 - \$99,999		15%	Moved from Different County within Utah	4%	3%
\$100,000 - \$149,999		18%	Moved from Another Western State	2%	2%
\$150,000 - \$199,999		6%	Moved from a Non-western State	1%	1%
\$200,000+		6%	Moved from Abroad	0%	1%
Percentage of Households in Poverty, by Household			Percentage of Housing Units, by Vacancy		
Туре			Housing Unit Vacant	14%	10%
Married Couple Family	25%	27%	Housing Unit Occupied	86%	90%
Male Householder Family		5%		30,0	20,0
Female Householder Family		22%			
•		46%			
Non-family Household	43%	40%	l L	J.	

Figure 1.1 - AGE
Percentage of Population, by Age

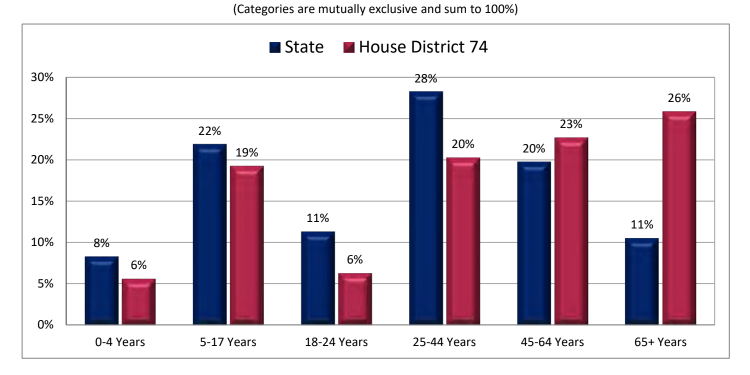


Figure 1.2 - AGE

Percentage of Population Age 0-4

(First category in Figure 1.1; same data presented in Figure 1.3; additional data in Table 1 of the appendix)

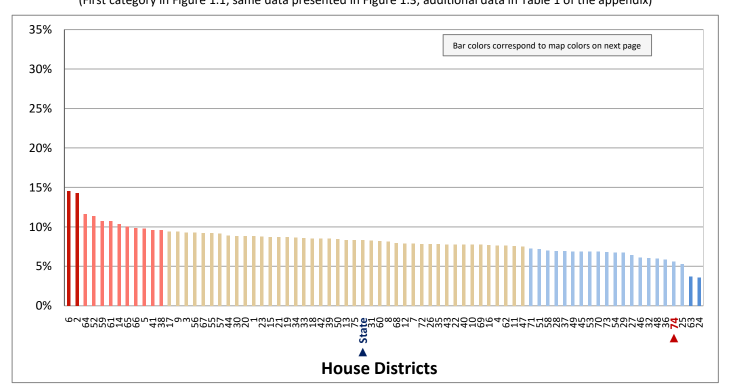
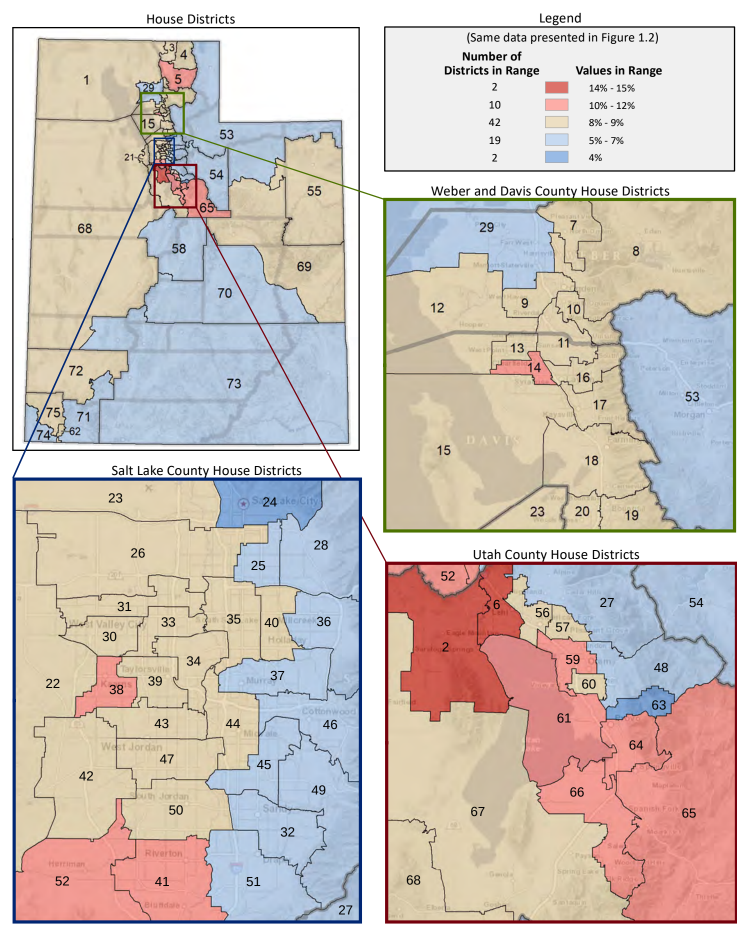


Figure 1.3 - AGE

Percentage of Population Age 0-4



Page 7

Figure 1.4 - AGE

Percentage of Population Who are School Age Children (Age 5-17)

(Second category in Figure 1.1; same data presented in Figure 1.6; additional data in Table 1 of the appendix)

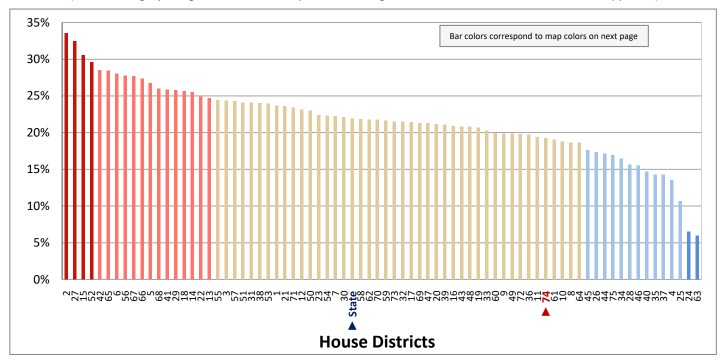


Figure 1.5- AGE

Percentage of Population Age 65+

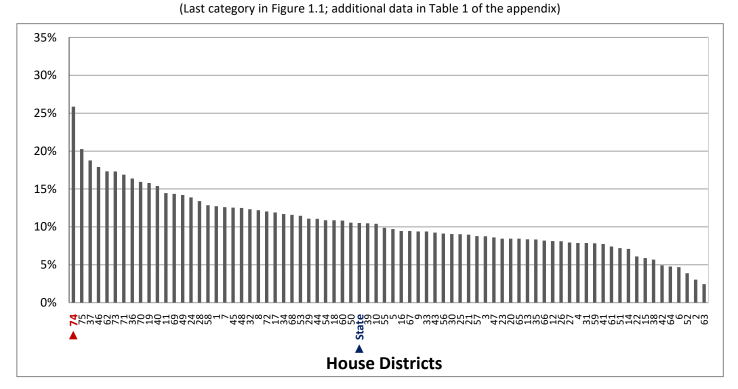
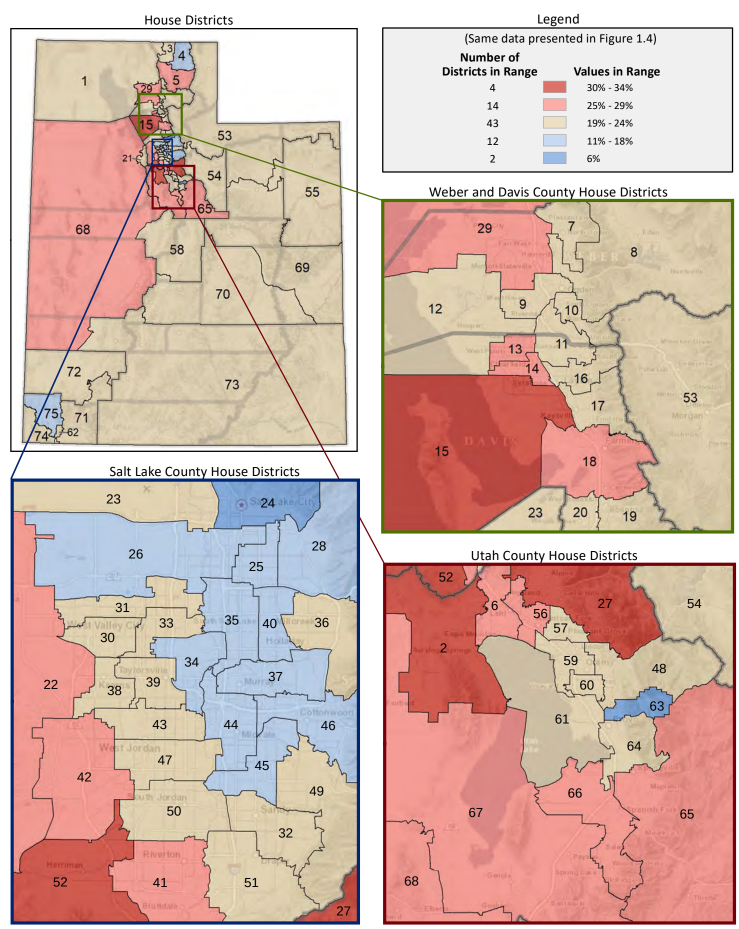


Figure 1.6 - AGE

Percentage of Population Who are School Age Children (Age 5-17)



Page 9

Figure 2.1 - RACE

### Percentage of Population, by Race\*

(Categories are mutually exclusive and sum to 100%)

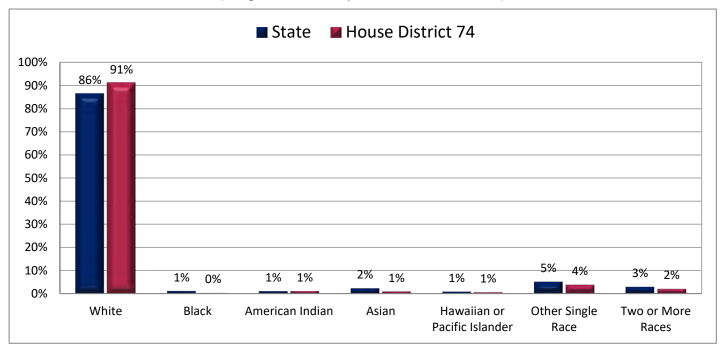
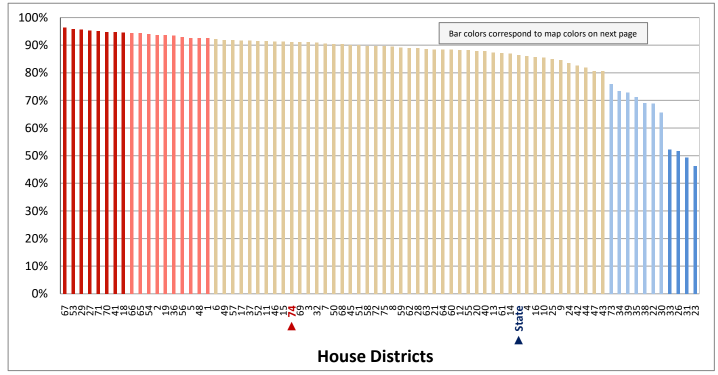


Figure 2.2 - RACE

Percentage of Population Who are White

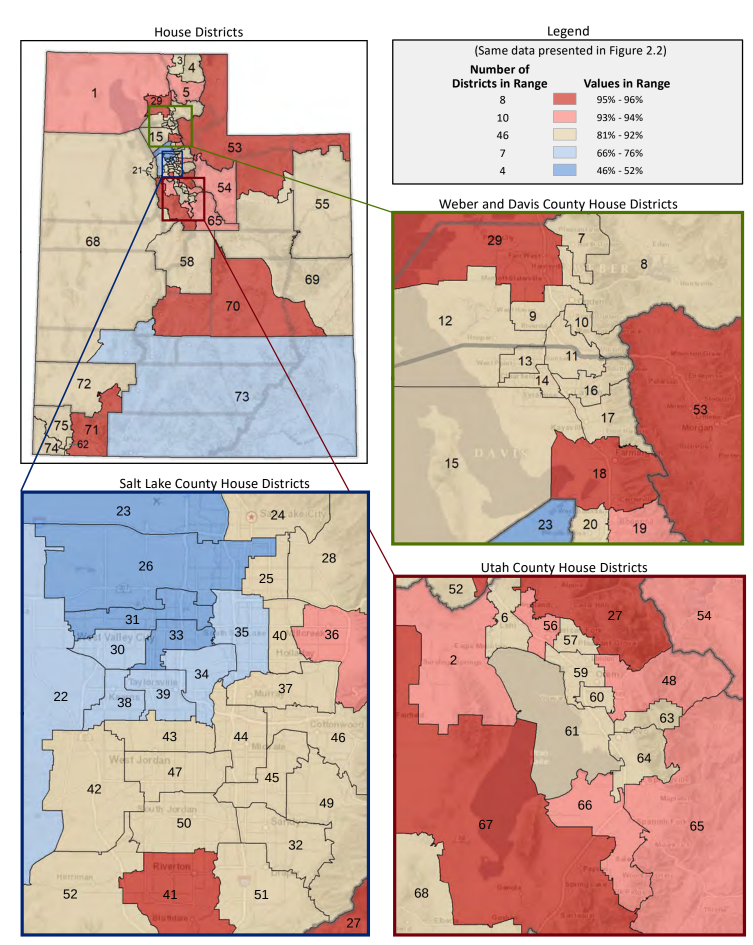
(First category in Figure 2.1; same data presented in Figure 2.3; additional data in Table 2 of the appendix)



<sup>\*</sup> The U.S. Census Bureau distinguishes between ethnicity and race. For example, a person could be Hispanic (ethnicity) and white (race), or Hispanic and black (race).

## Figure 2.3 - RACE

# Percentage of Population Who are White



Page 11

Figure 3.1 - HISPANIC OR LATINO

### Percentage of Population, by Hispanic or Latino\*

(Categories are mutually exclusive and sum to 100%)

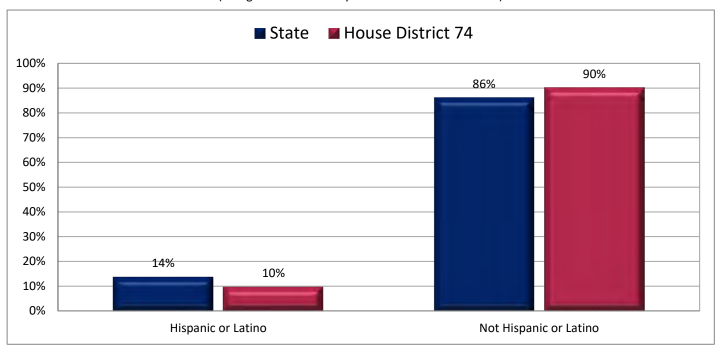
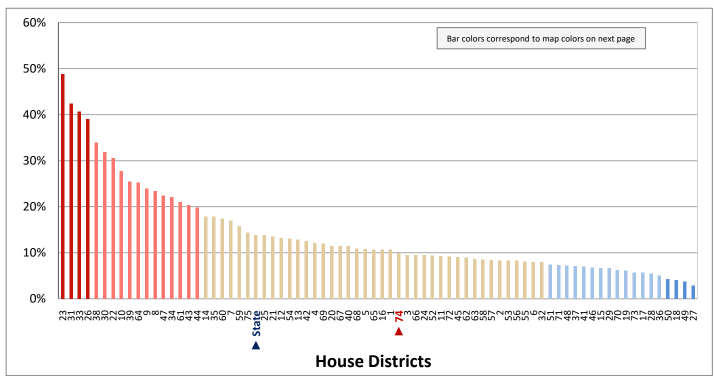


Figure 3.2 - HISPANIC OR LATINO **Percentage of Population Who are Hispanic or Latino** 

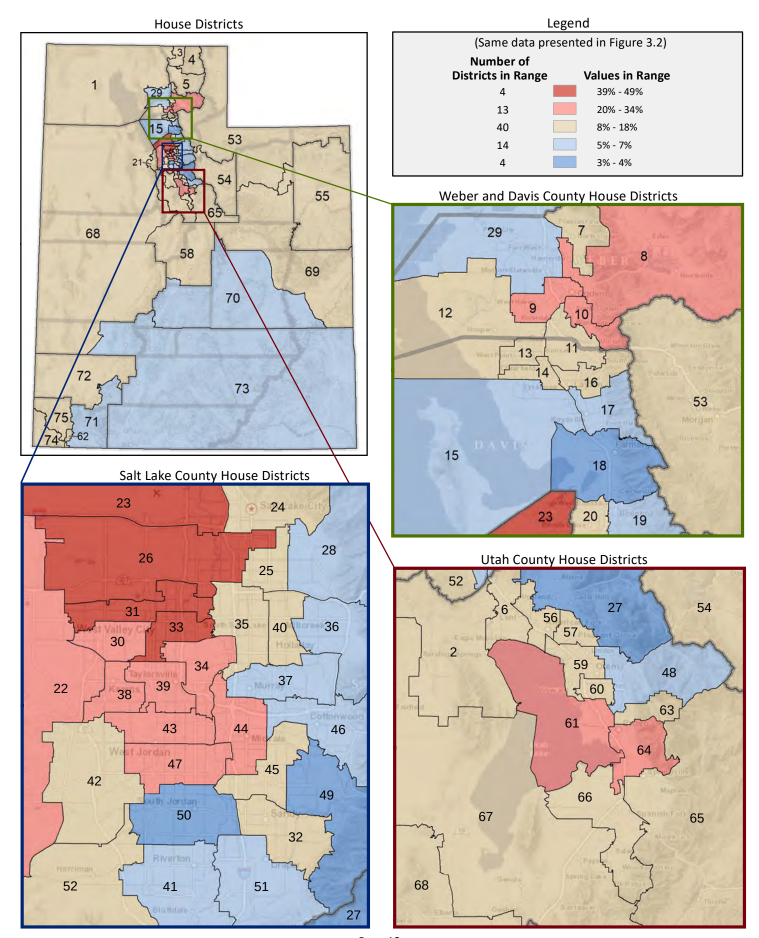
(First category in Figure 3.1; same data presented in Figure 3.3; additional data in Table 3 of the appendix)



<sup>\*</sup> The U.S. Census Bureau distinguishes between ethnicity and race. For example, a person could be Hispanic (ethnicity) and white (race), or Hispanic and black (race).

#### Figure 3.3 - HISPANIC OR LATINO

# Percentage of Population Who are Hispanic or Latino



Page 13

Figure 4.1 - LANGUAGE SPOKEN AT HOME

### Percentage of Population Age 5+, by Language Spoken at Home

(Categories are mutually exclusive and sum to 100%)

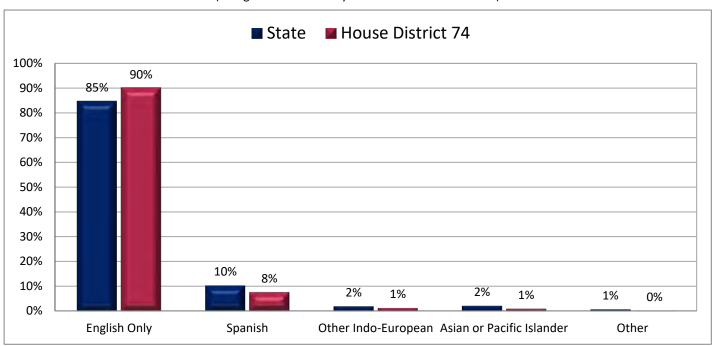
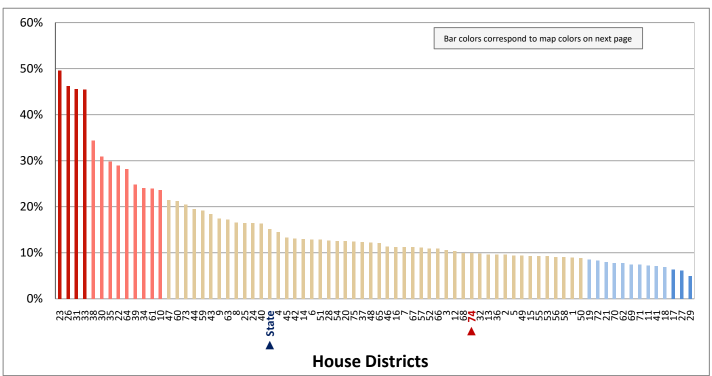


Figure 4.2 - LANGUAGE SPOKEN AT HOME

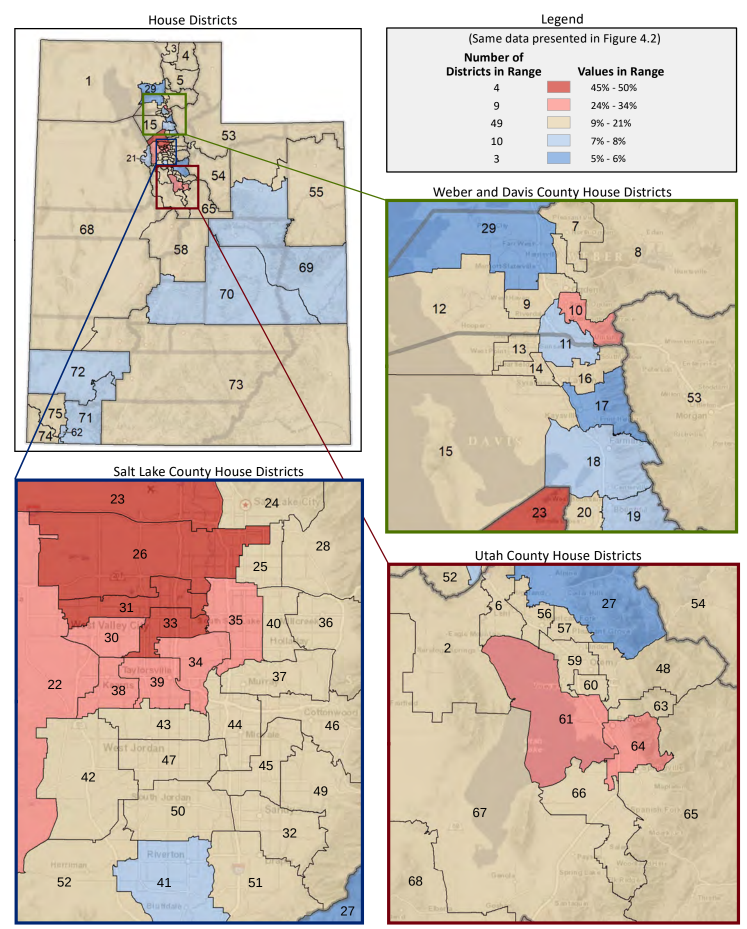
### Percentage of Population Age 5+ Who Do Not Speak English at Home

(Sum of last four categories in Figure 4.1; same data presented in Figure 4.3; additional data in Table 4 of the appendix)



#### Figure 4.3 - LANGUAGE SPOKEN AT HOME

# Percentage of Population Age 5+ Who Do Not Speak English at Home



Page 15

Figure 5.1 - BIRTHPLACE AND CITIZENSHIP

### Percentage of Population, by Birthplace and Citizenship Status

(Categories are mutually exclusive and sum to 100%)

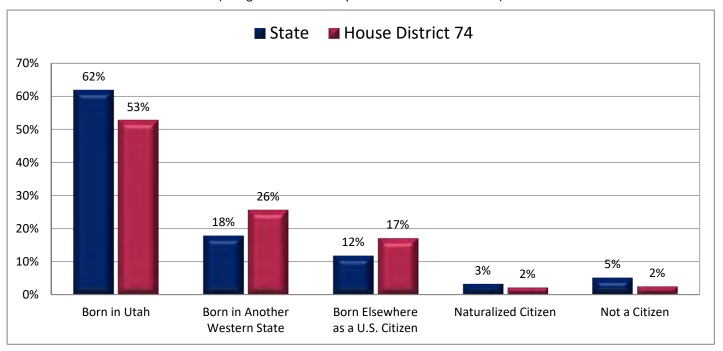
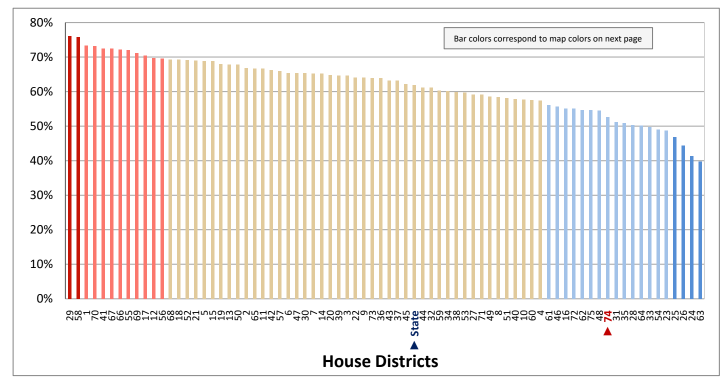


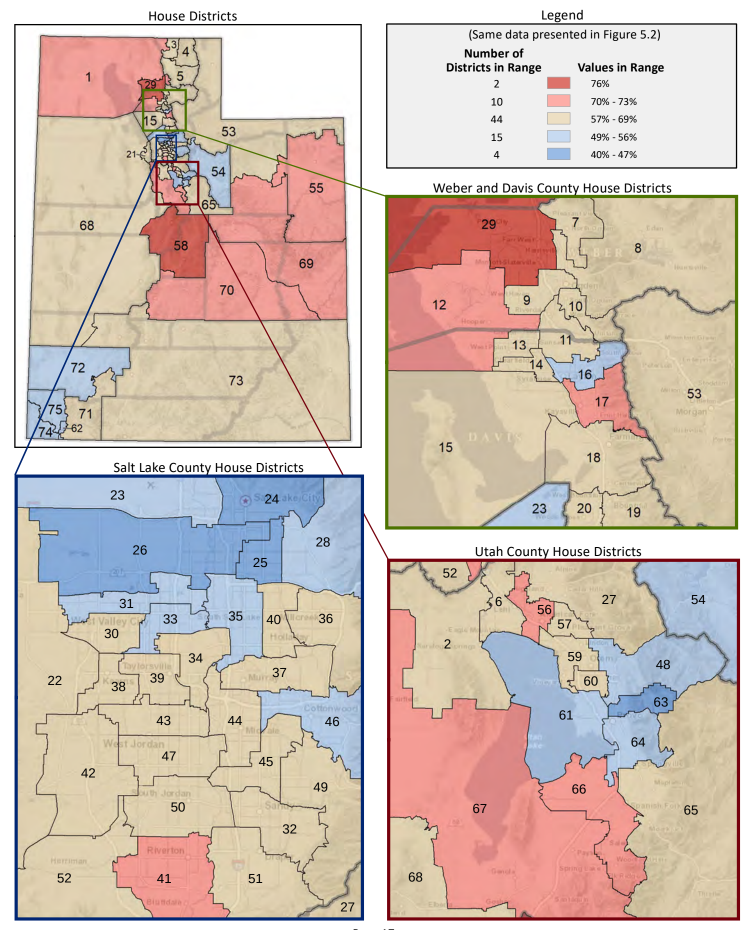
Figure 5.2 - BIRTHPLACE AND CITIZENSHIP

### **Percentage of Population Born in Utah**

(First category in Figure 5.1; same data presented in Figure 5.3; additional data in Table 5 of the appendix)



### Percentage of Population Born in Utah



Page 17

Figure 5.4 - BIRTHPLACE AND CITIZENSHIP

### **Percentage of Population Who are Naturalized Citizens**

(Fourth category in Figure 5.1; additional data in Table 5 of the appendix)

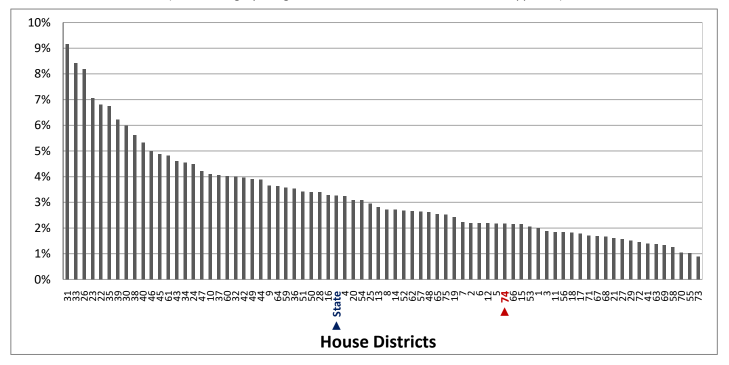
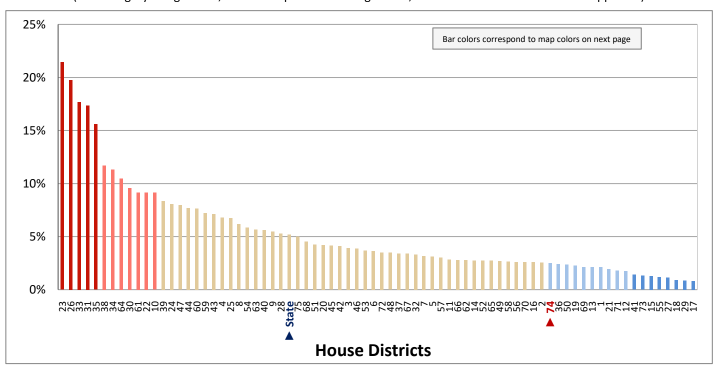


Figure 5.5 - BIRTHPLACE AND CITIZENSHIP

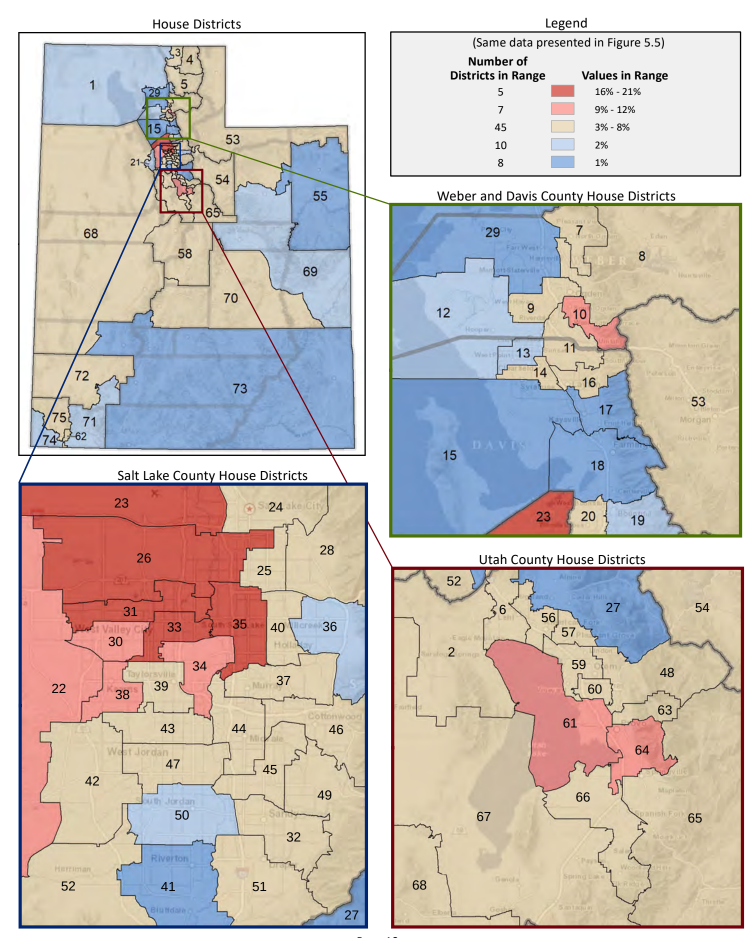
### **Percentage of Population Who are Not Citizens**

(Last category in Figure 5.1; same data presented in Figure 5.6; additional data in Table 5 of the appendix)



### Figure 5.6 - BIRTHPLACE AND CITIZENSHIP

### **Percentage of Population Who are Not Citizens**



Page 19

Figure 6.1 - HOUSEHOLD TYPE

### Percentage of Households, by Household Type\*

(Categories are mutually exclusive and sum to 100%)

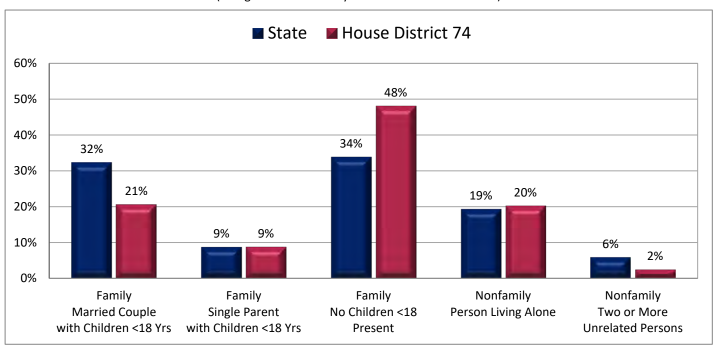
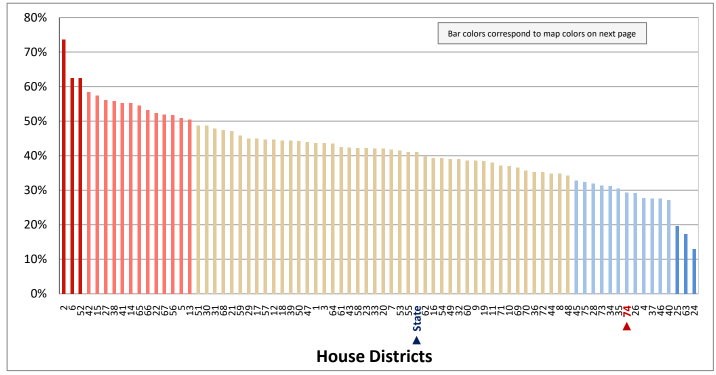


Figure 6.2 - HOUSEHOLD TYPE

# Percentage of Households That are a Family with a Child Under Age 18 Present

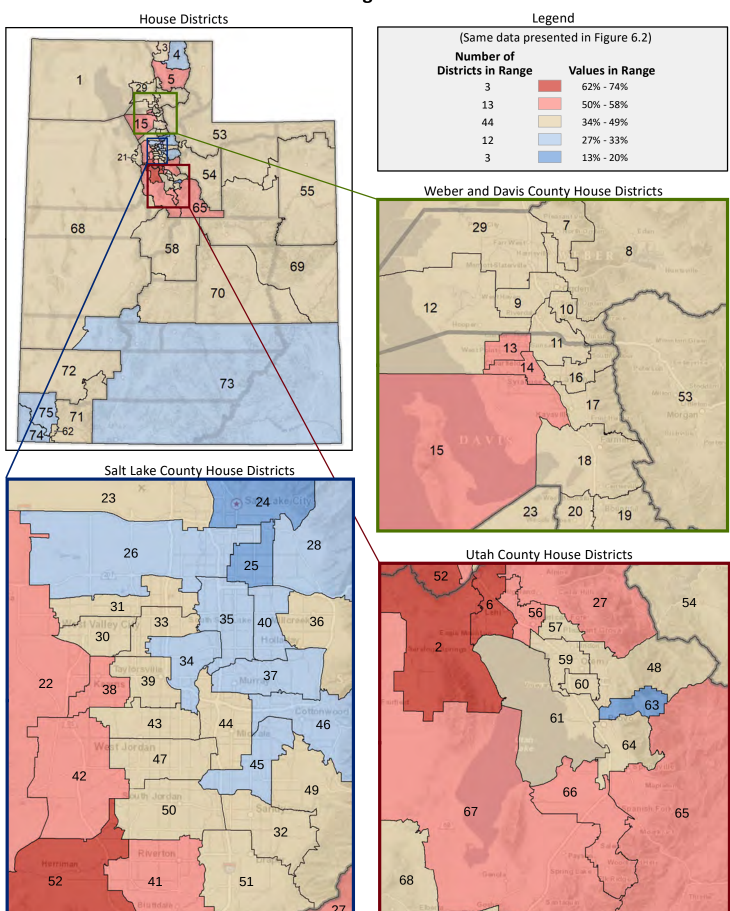
(Sum of first and second categories in Figure 6.1; same data presented in Figure 6.3; additional data in Table 6 of the appendix)



<sup>\*</sup> Households are categorized as either family or non-family. A family is a household where the householder is related to at least one other person in the household by birth, marriage, or adoption.

Figure 6.3 - HOUSEHOLD TYPE

# Percentage of Households That are a Family with a Child Under Age 18 Present



Page 21

Figure 7.1 - HOUSEHOLD TYPE AND SIZE

### Percentage of Households, by Household Type and Size\*

(Categories are mutually exclusive and sum to 100%)

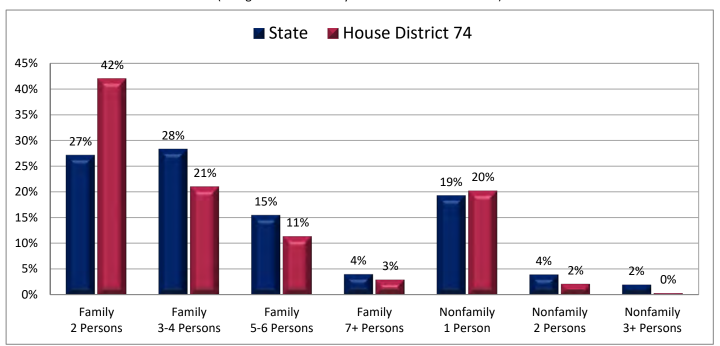
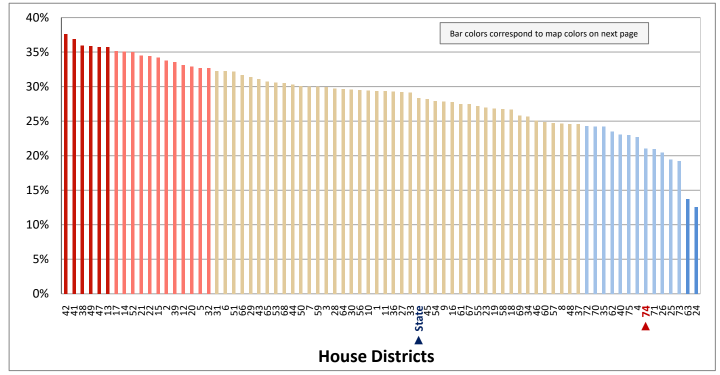


Figure 7.2 - HOUSEHOLD TYPE AND SIZE

### Percentage of Households That are 3-4 Person Family Households

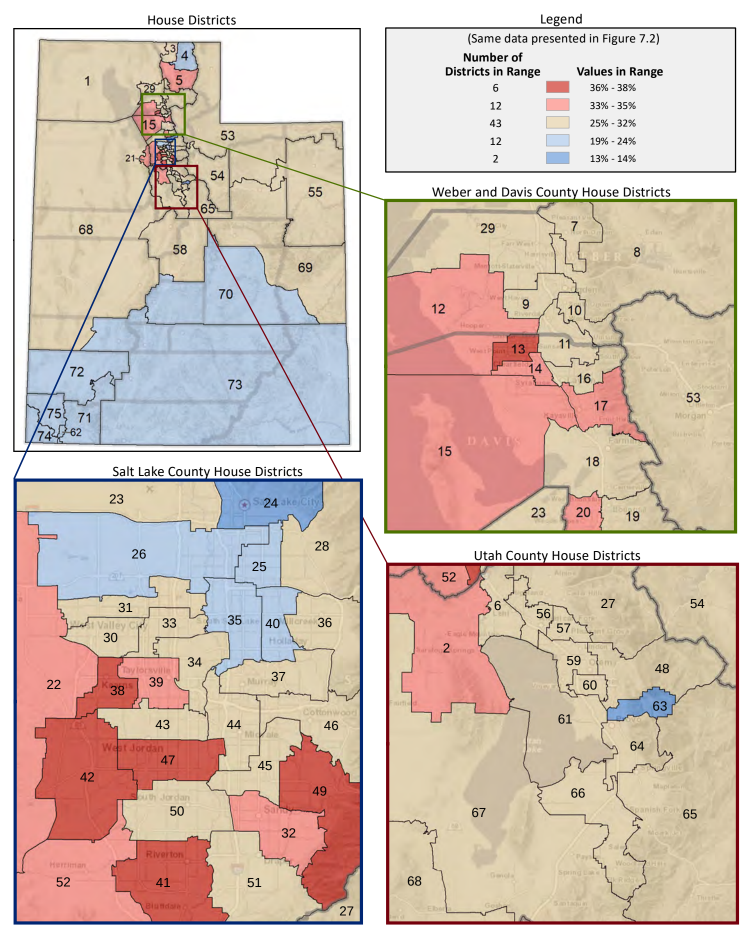
(Second category in Figure 7.1; same data presented in Figure 7.3; additional data in Table 7 of the appendix)



<sup>\*</sup> Households are categorized as either family or nonfamily. A family is a household where the householder is related to at least one other person in the household by birth, marriage, or adoption. A "two-person family" could be a husband and wife, or a parent and child.

Figure 7.3 - HOUSEHOLD TYPE AND SIZE

### Percentage of Households That are 3-4 Person Family Households



Page 23

Figure 8.1 - MARITAL STATUS

### Percentage of Population Age 30-74, by Marital Status

(Categories are mutually exclusive and sum to 100%)

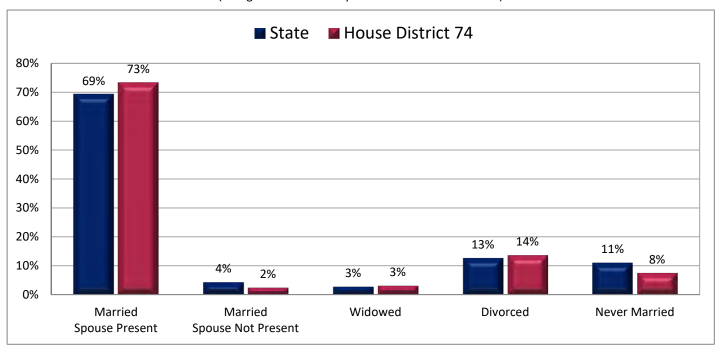
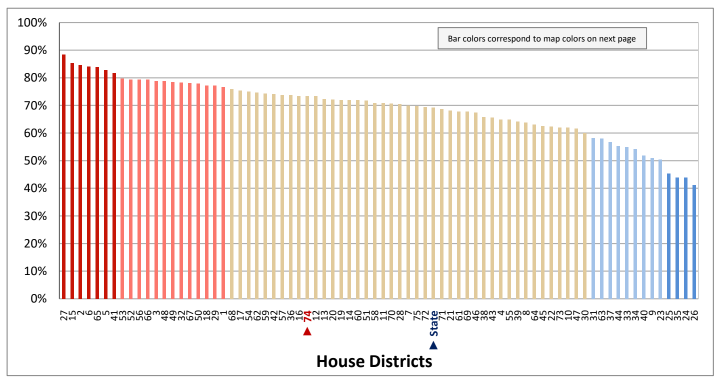


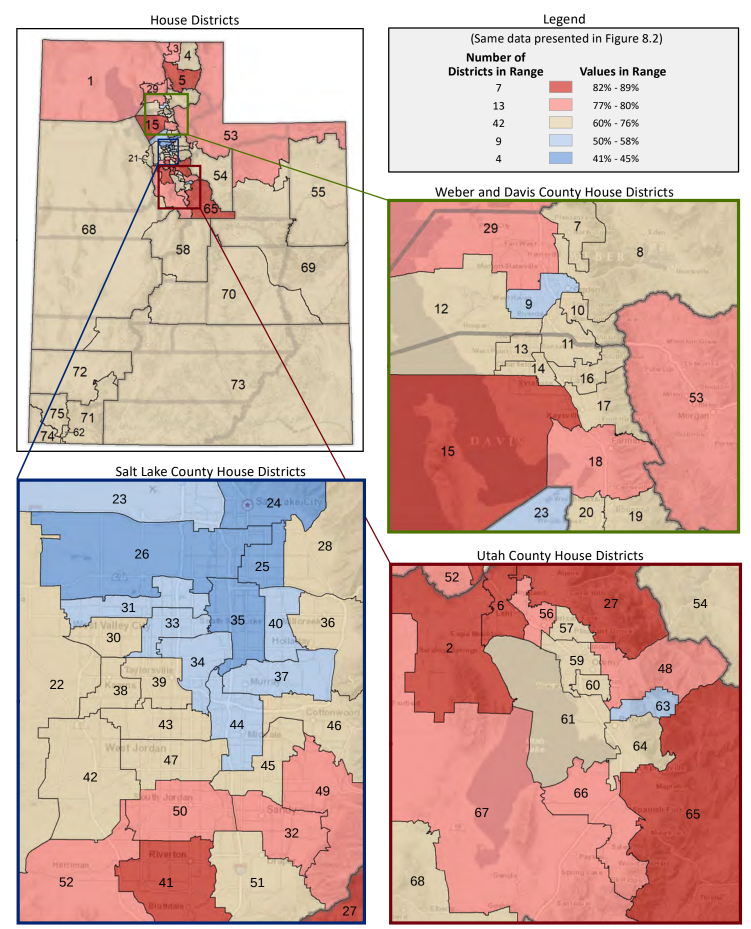
Figure 8.2 - MARITAL STATUS

### Percentage of Population Age 30-74 Who are Married with Spouse Present

(First category in Figure 8.1; same data presented in Figure 8.3; additional data in Table 8 of the appendix)



### Percentage of Population Age 30-74 Who are Married with Spouse Present



Page 25

#### Figure 9.1 - WOMEN GIVING BIRTH

# Percentage of Women in Each Age Category Giving Birth in the Past 12 Months

(Numbers are the percentage of women in each age category giving birth; categories do not sum to 100%)

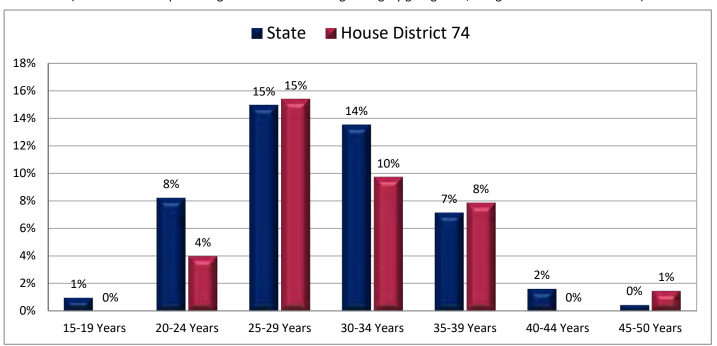
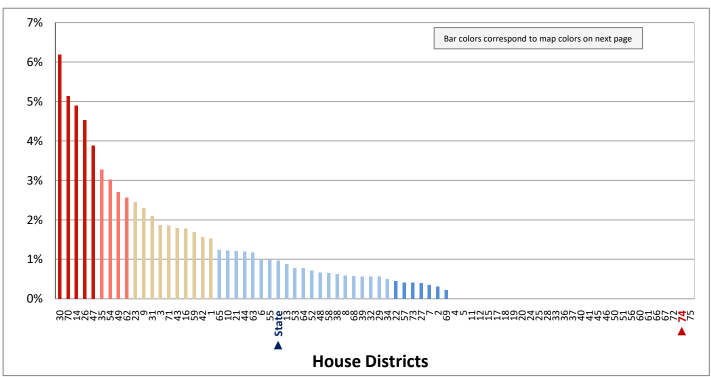


Figure 9.2 - WOMEN GIVING BIRTH

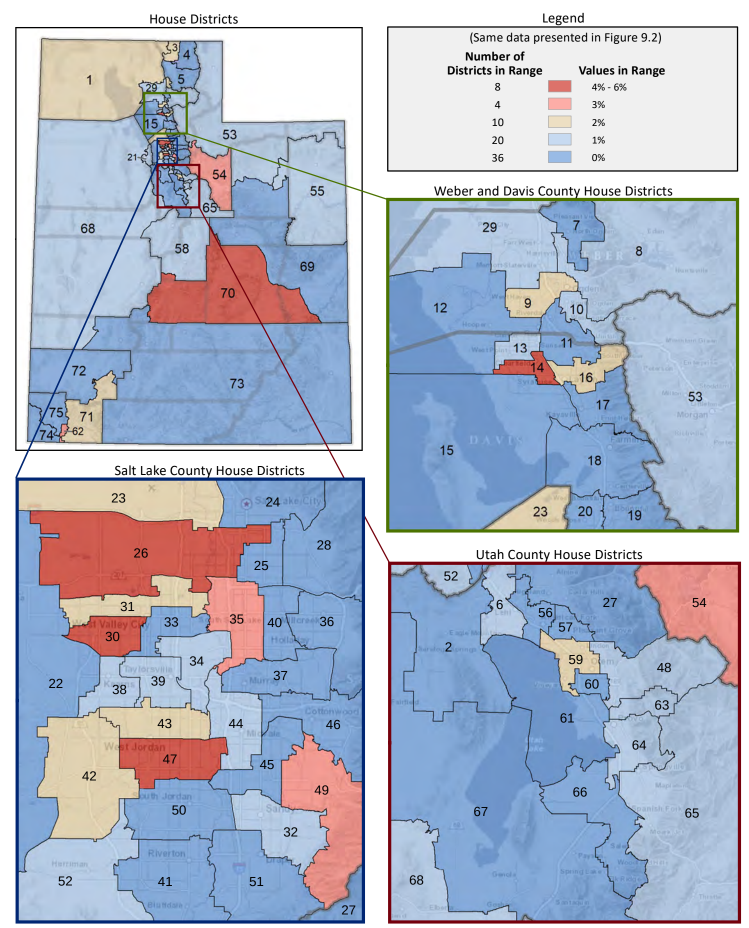
### Percentage of Women Age 15-19 Giving Birth in the Past 12 Months

(First category in Figure 9.1; same data presented in Figure 9.3; additional data in Table 9 of the appendix)



#### Figure 9.3 - WOMEN GIVING BIRTH

# Percentage of Women Age 15-19 Giving Birth in the Past 12 Months



Page 27

#### Figure 10.1 - CHILD LIVING ARRANGEMENTS

# Percentage of Children Age 0-17 Living with Parent(s), by Living Arrangement

(Categories are mutually exclusive and sum to 100%)

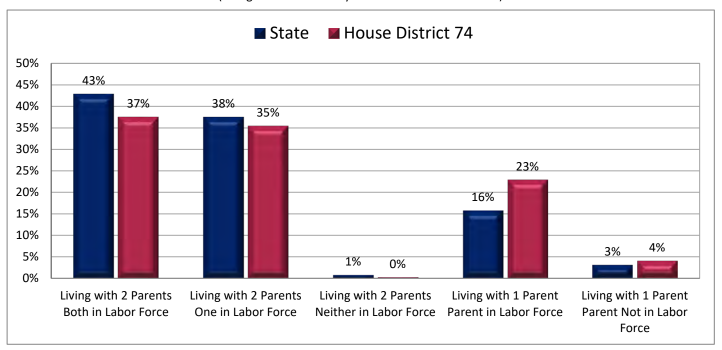
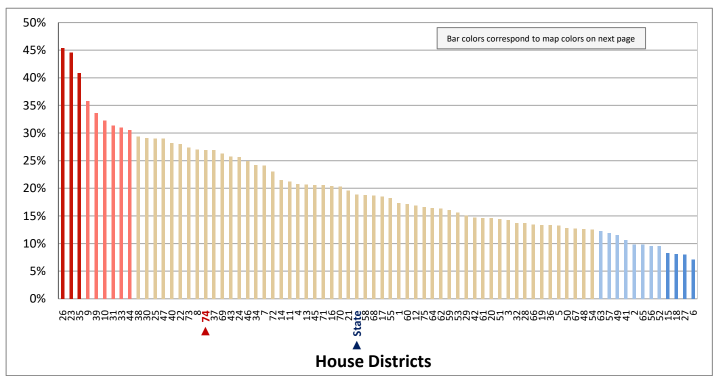


Figure 10.2 - CHILD LIVING ARRANGEMENTS

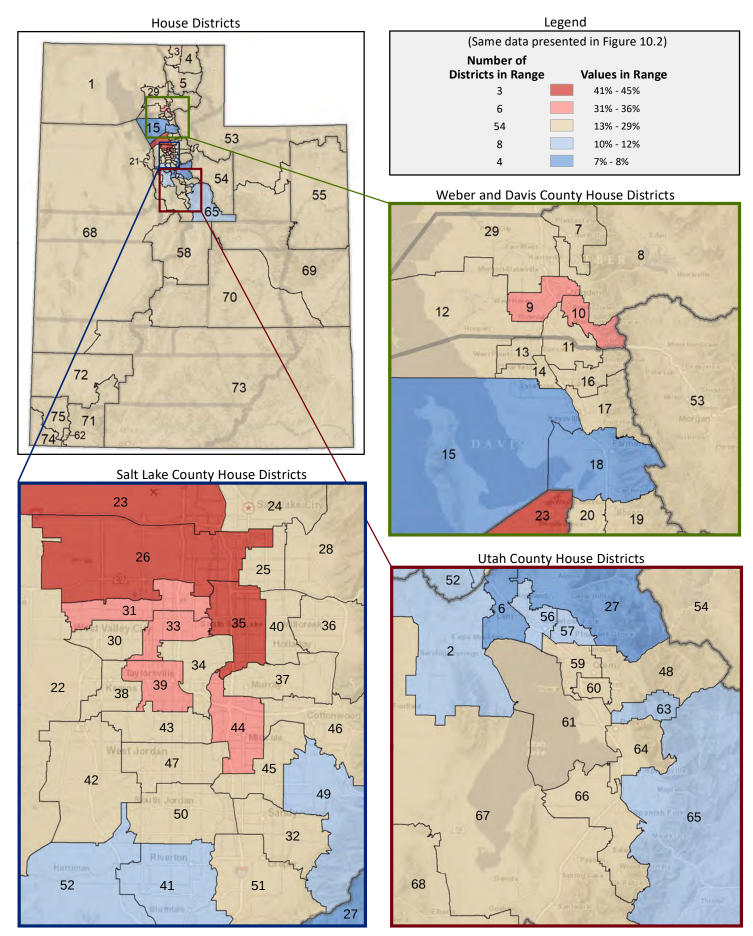
Percentage of Children Age 0-17 Living with One Parent

(Sum of last two categories in Figure 10.1; same data presented in Figure 10.3; additional data in Table 10 of the appendix)



#### Figure 10.3 - CHILD LIVING ARRANGEMENTS

# Percentage of Children Age 0-17 Living with One Parent



Page 29

Figure 11.1 - GRANDPARENT LIVING WITH GRANDCHILD

# Percentage of Households, by Grandparent Living with Grandchild Age 0-17\*

(Categories are mutually exclusive and sum to 100%)

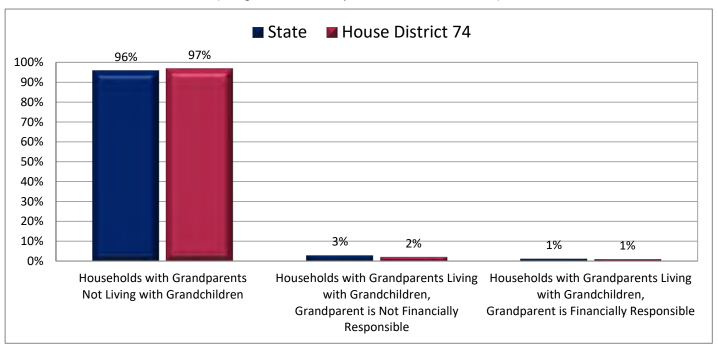
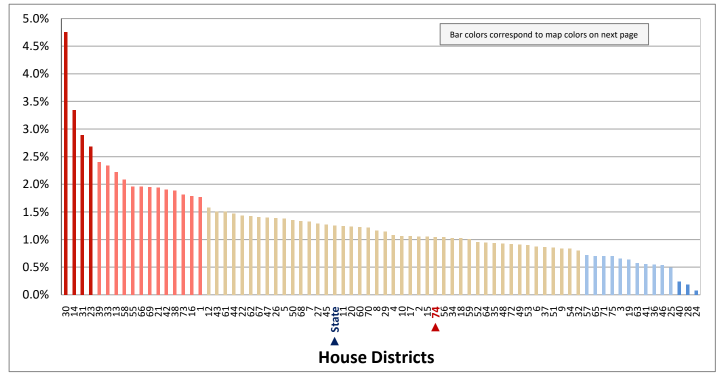


Figure 11.2 - GRANDPARENT LIVING WITH GRANDCHILD

# Percentage of Households with a Grandparent Living with Grandchildren Age 0-17 and Grandparent is Financially Responsible\*\*

(Last category in Figure 11.1; same data presented in Figure 11.3; additional data in Table 11 of the appendix)

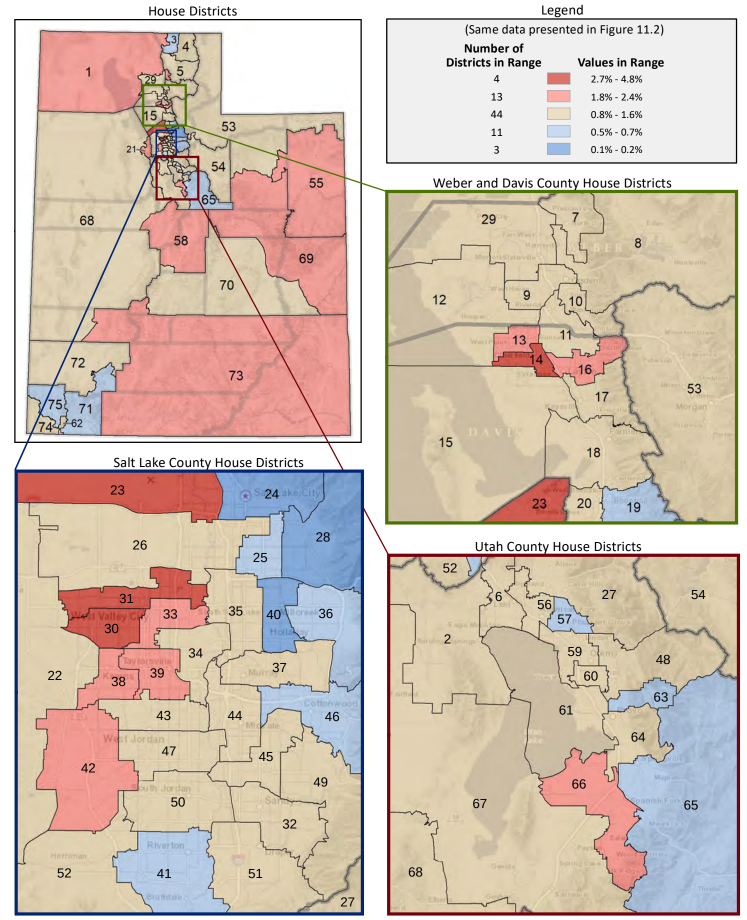


<sup>\*</sup> Includes grandparents who live in their adult child's home.

<sup>\*\*</sup> A grandparent is considered "financially responsible" for their grandchild if the grandparent is financially responsible for food, shelter, clothing, day care, or other basic needs.

Figure 11.3 - GRANDPARENT LIVING WITH GRANDCHILD

# Percentage of Households with a Grandparent Living with Grandchildren Age 0-17 and Grandparent is Financially Responsible



Page 31

Figure 12.1 - EDUCATION - HIGHEST LEVEL OF ATTAINMENT

### Percentage of Population Age 25+, by Highest Level of Educational Attainment

(Categories are mutually exclusive and sum to 100%)

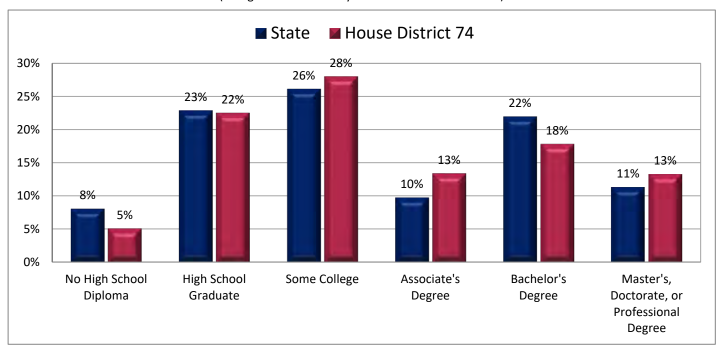
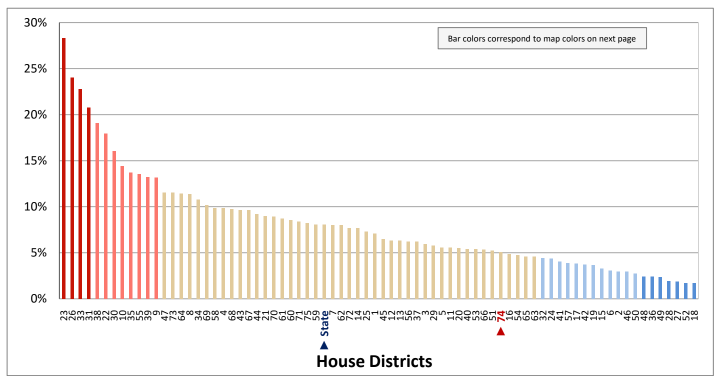


Figure 12.2 - EDUCATION - HIGHEST LEVEL OF ATTAINMENT

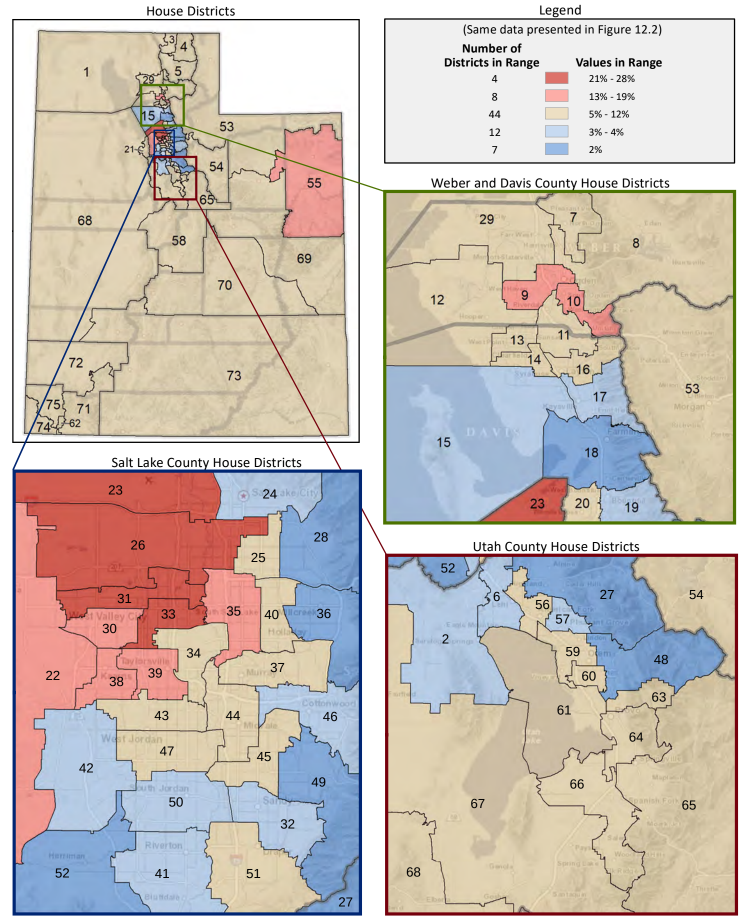
Percentage of Population Age 25+ without a High School Diploma

(First category in Figure 12.1; same data presented in Figure 12.3; additional data in Table 12 of the appendix)



#### Figure 12.3 - EDUCATION - HIGHEST LEVEL OF ATTAINMENT

## Percentage of Population Age 25+ without a High School Diploma



Page 33

#### Figure 13.1 - BACHELOR'S DEGREE ATTAINMENT

# Percentage of Population in Each Age Category, by Sex, with a Bachelor's Degree or Higher

(Numbers are the percentage of persons in each age and sex category; categories do not sum to 100%)

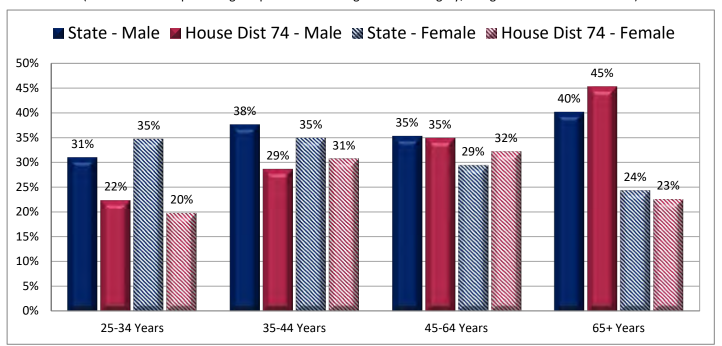


Figure 13.2 - BACHELOR'S DEGREE ATTAINMENT

Percentage of Population Age 25+ with a Bachelor's Degree or Higher

(This data is not included in Figure 13.1; same data presented in Figure 13.3; additional data in Table 13 of the appendix)

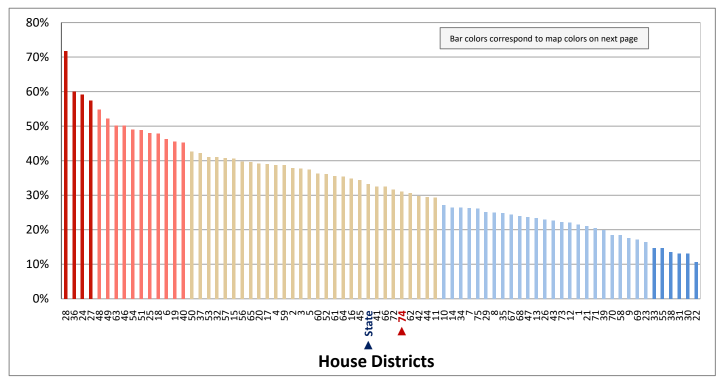
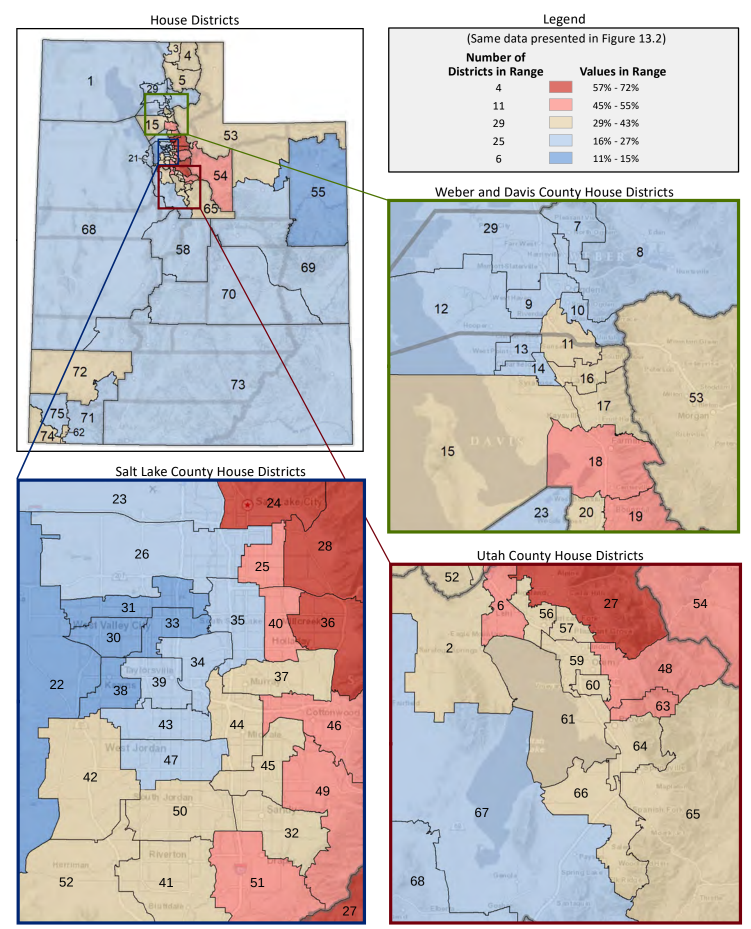


Figure 13.3 - BACHELOR'S DEGREE ATTAINMENT

## Percentage of Population Age 25+ with a Bachelor's Degree or Higher



Page 35

#### Figure 14.1 - VETERANS

#### Percentage of Civilians in Each Age Category Who are Veterans\*

(Numbers are the percentage of civilians in each age category, not the percentage of total civilians in the state or district; categories do not sum to 100%)

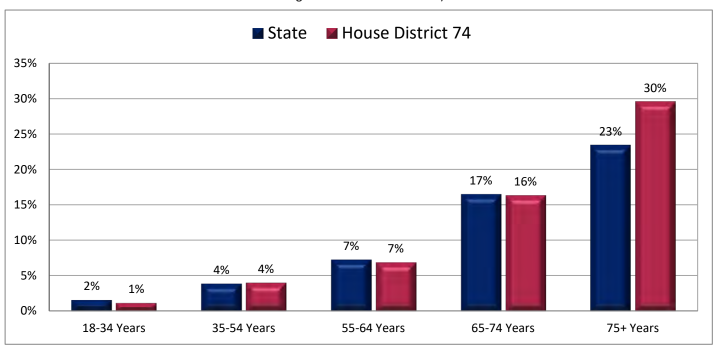
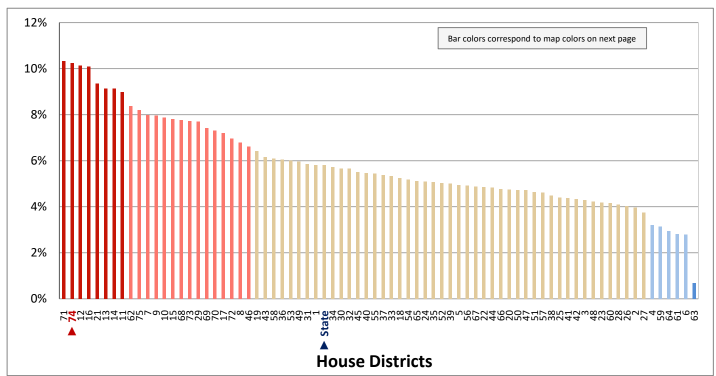


Figure 14.2 - VETERANS

Percentage of Civilians Age 18+ Who are Veterans

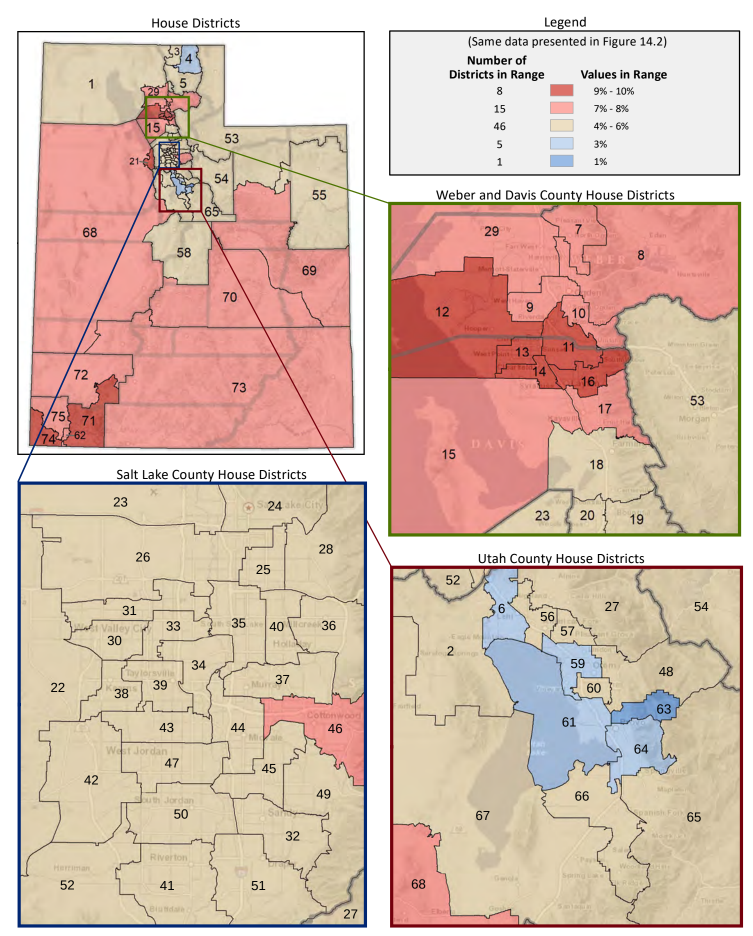
(This data is not included in Figure 14.1; same data presented in Figure 14.3; additional data in Table 14 of the appendix)



<sup>\*</sup> Veterans are people who have served on active duty in any branch of the military, but are not currently serving. People who served in the National Guard or Reserves are classified as veterans only if they were called or ordered to active duty, not counting training. Active duty refers to military members who are currently serving full-time in their military capacity. A civilian is any person not on active duty with the U.S. Armed Forces.

#### Figure 14.3 - VETERANS

## Percentage of Civilians Age 18+ Who are Veterans



Page 37

Figure 15.1 - EMPLOYMENT BY INDUSTRY

## Percentage of Civilian Employed Workers Age 16+, by Industry of Employment\*

(Categories are mutually exclusive and sum to 100%)

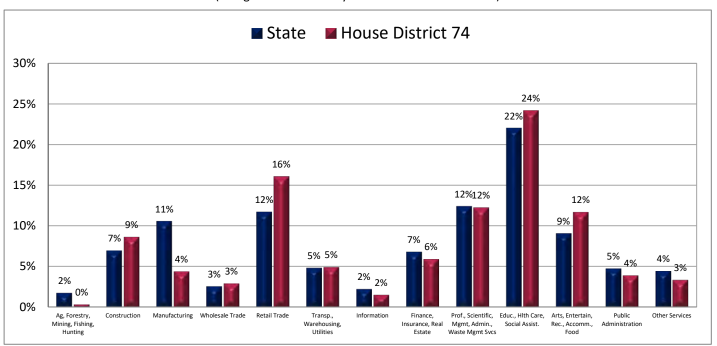
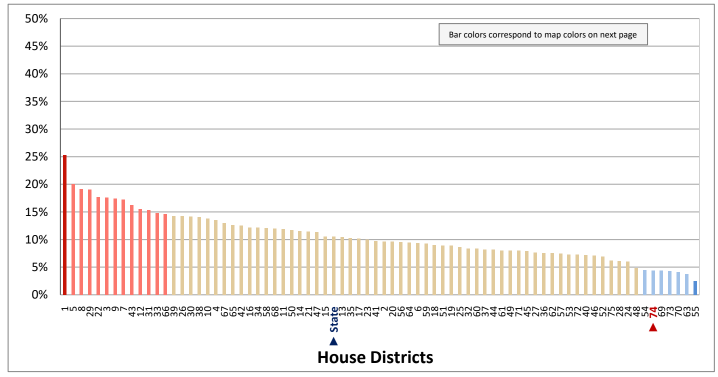


Figure 15.2 - EMPLOYMENT BY INDUSTRY

# Percentage of Civilian Employed Workers Age 16+ Who Work in Manufacturing

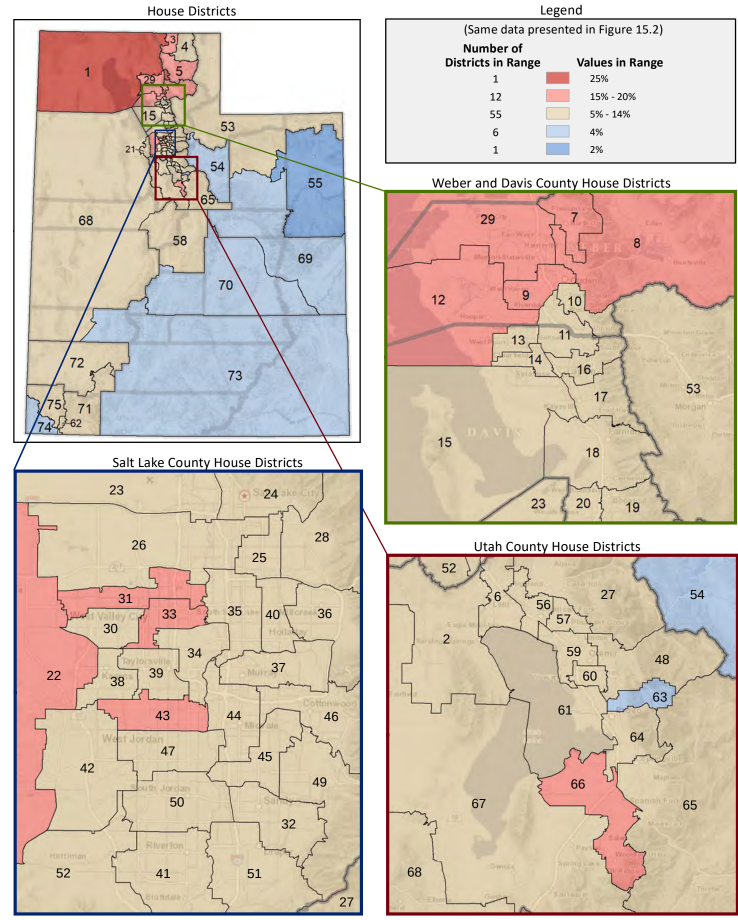
(Third category in Figure 15.1; same data presented in Figure 15.3; additional data in Table 15 of the appendix)



<sup>\*</sup> A civilian is any person not on active duty with the U.S. Armed Forces.

#### Figure 15.3 - EMPLOYMENT BY INDUSTRY

## Percentage of Civilian Employed Workers Age 16+ Who Work in Manufacturing



Page 39

#### Figure 15.4 - EMPLOYMENT BY INDUSTRY

# Percentage of Civilian Employed Workers Age 16+ Who Work in Education, and Health and Social Assistance\*

(Tenth category in Figure 15.1; same data presented in Figure 15.6; additional data in Table 15 of the appendix)

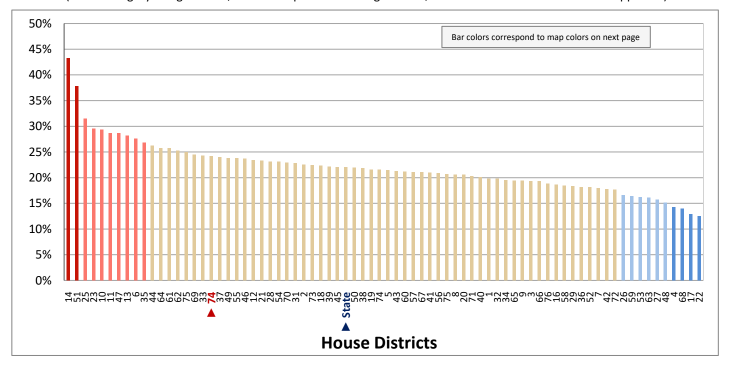
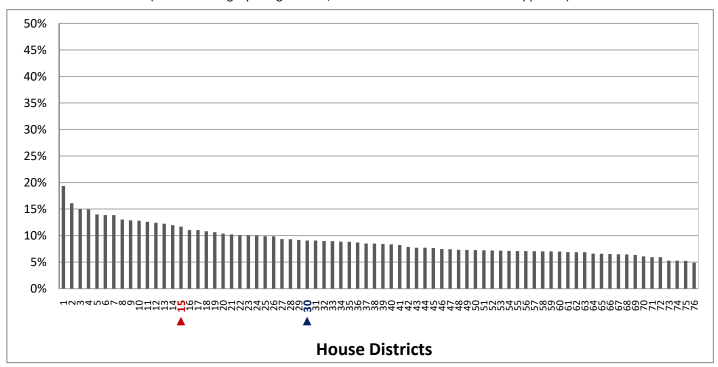


Figure 15.5 - EMPLOYMENT BY INDUSTRY

# Percentage of Civilian Employed Workers Age 16+ Who Work in Arts, Entertainment, Recreation, Accomodation, and Food Services

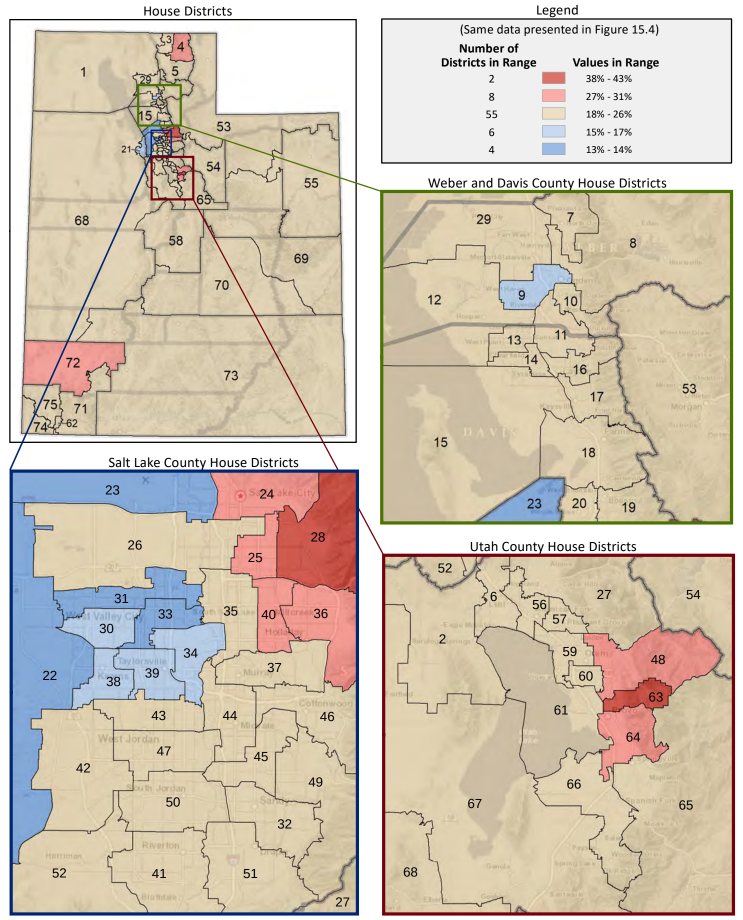
(Eleventh category in Figure 15.1; additional data in Table 15 of the appendix)



<sup>\*</sup> A civilian is any person not on active duty with the U.S. Armed Forces.

Figure 15.6 - EMPLOYMENT BY INDUSTRY

## Percentage of Civilian Employed Workers Age 16+ Who Work in Education, and Health and Social Assistance



Page 41

Figure 16.1 - MEANS OF TRANSPORTATION TO WORK

### Percentage of Workers Age 16+, by Means of Transportation to Work

(Categories are mutually exclusive and sum to 100%)

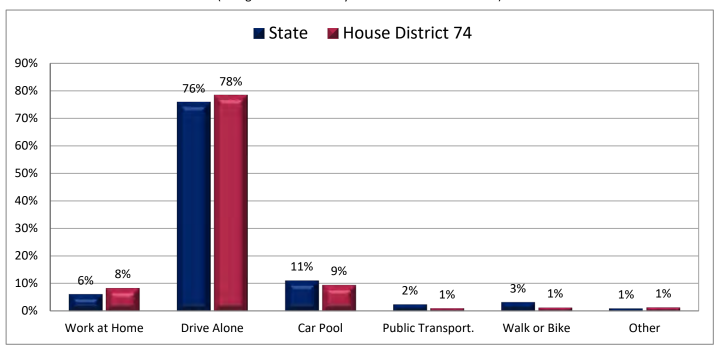
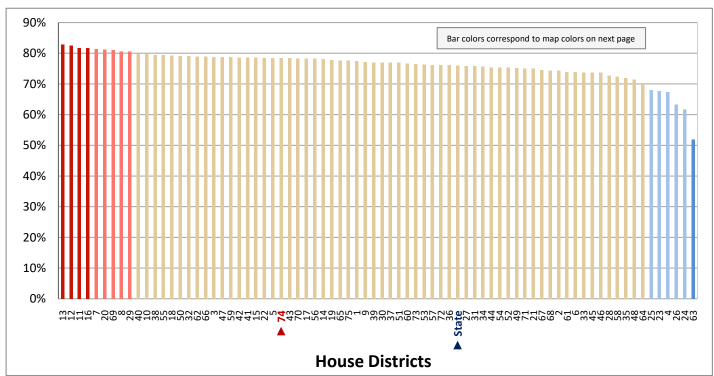


Figure 16.2 - MEANS OF TRANSPORTATION TO WORK

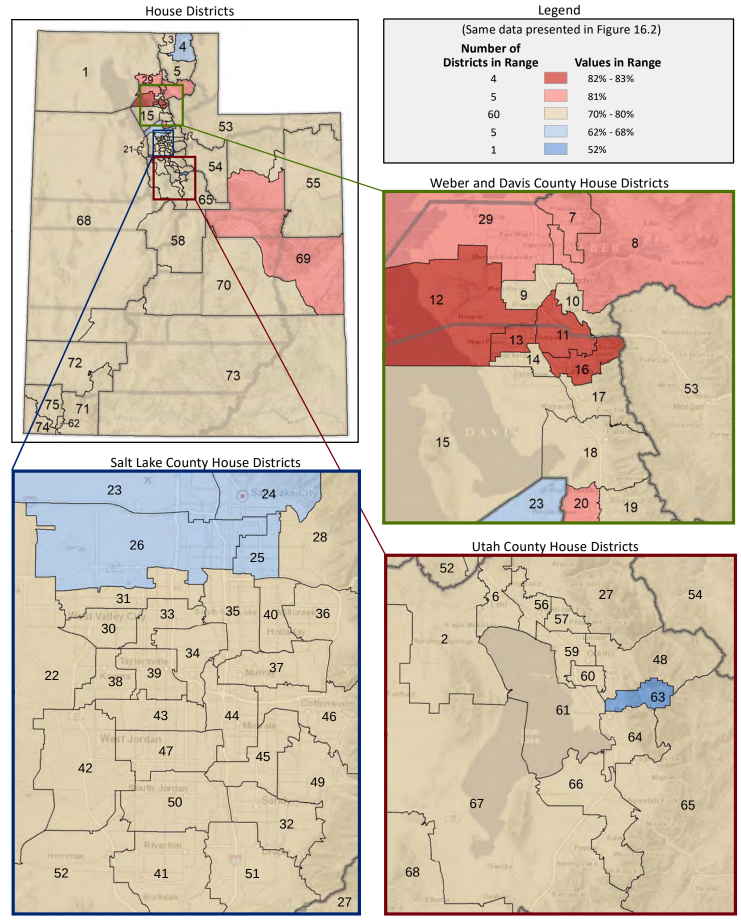
## Percentage of Workers Age 16+ Who Drive Alone to Work

(Second category in Figure 16.1; same data presented in Figure 16.3; additional data in Table 16 of the appendix)



#### Figure 16.3 - MEANS OF TRANSPORTATION TO WORK

## Percentage of Workers Age 16+ Who Drive Alone to Work



Page 43

Figure 17.1 - TRAVEL TIME TO WORK

### Percentage of Workers Age 16+ Who Do Not Work at Home, by Travel Time

(Categories are mutually exclusive and sum to 100%)

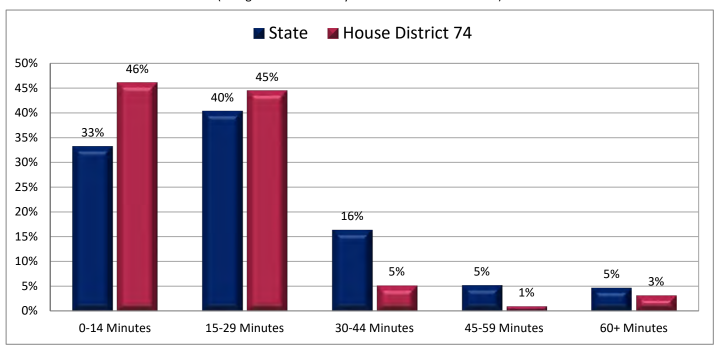
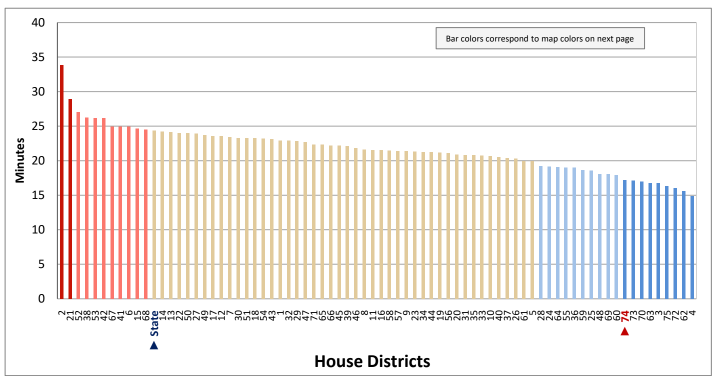


Figure 17.2 - TRAVEL TIME TO WORK

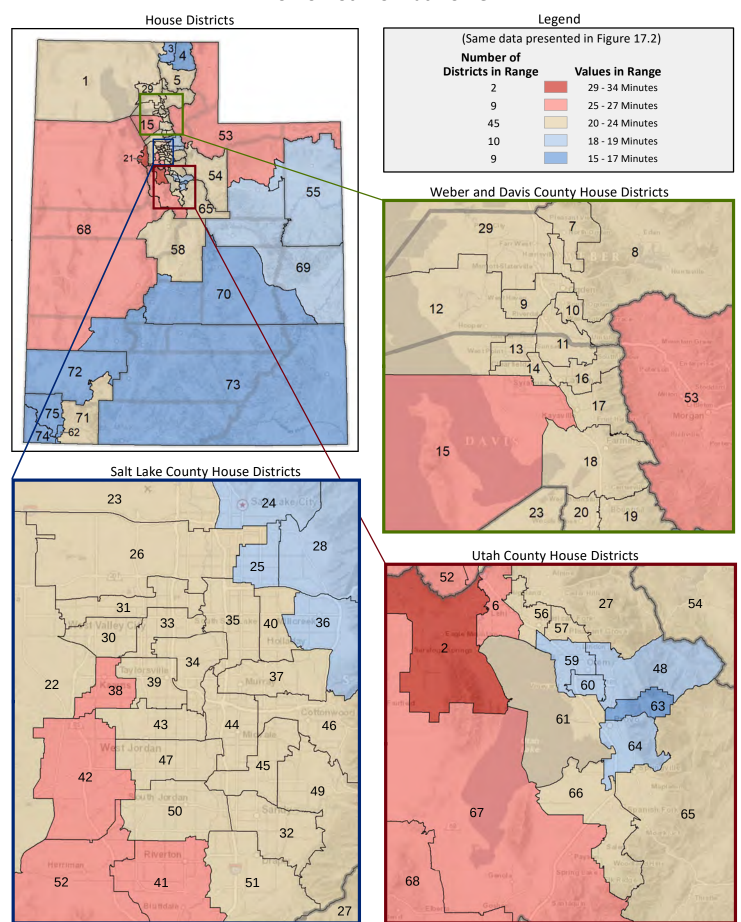
# Average Travel Time to Work of Workers Age 16+ Who Do Not Work at Home

(This data is not included in Figure 17.1; same data presented in Figure 17.3; additional data in Table 17 of the appendix)



### Figure 17.3 - TRAVEL TIME TO WORK

### Average Travel Time to Work of Workers Age 16+ Who Do Not Work at Home



Page 45

Figure 18.1 - SOURCES OF HOUSEHOLD INCOME

#### Percentage of Aggregate Household Income, by Source\*

(Categories are mutually exclusive and sum to 100%)

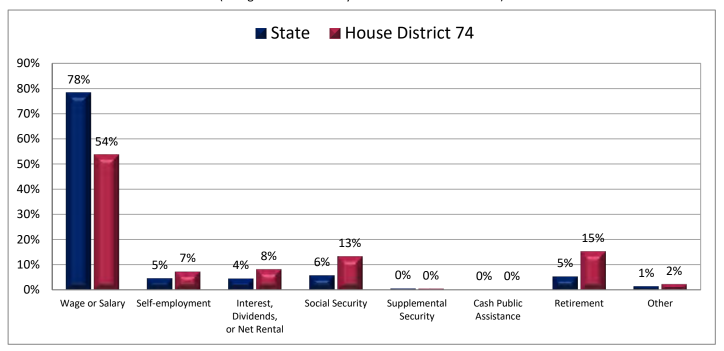
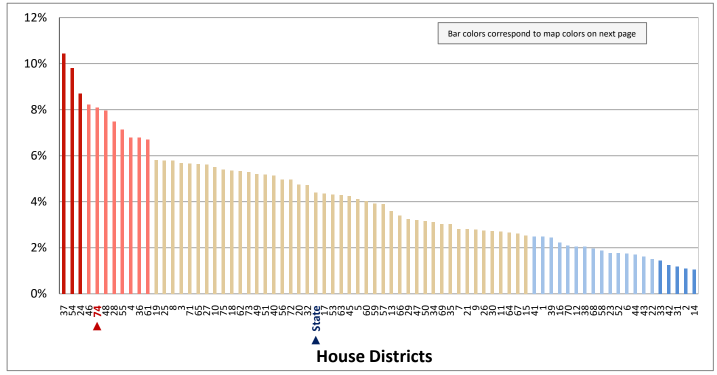


Figure 18.2 - SOURCES OF HOUSEHOLD INCOME

# Percentage of Aggregate Household Income from Interest, Dividends, or Net Rental Income

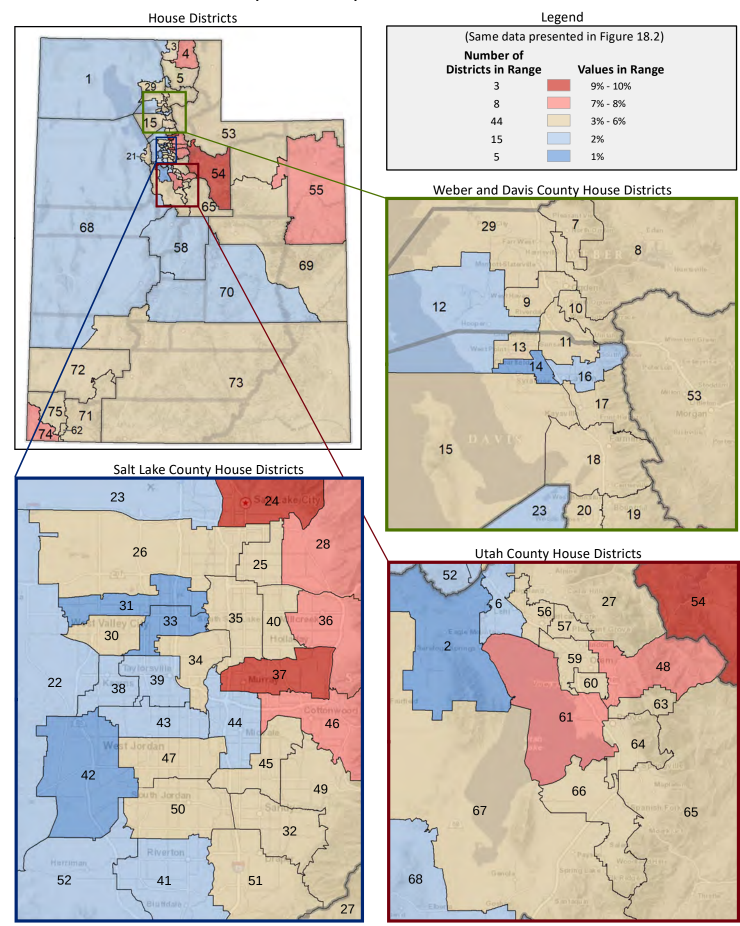
(Third category in Figure 18.1; same data presented in Figure 18.3; additional data in Table 18 of the appendix)



<sup>\*</sup> Household income is categorized into the eight types shown in Figure 18.1. Aggregate household income for each income type is the sum of all income from that income type for all households in the legislative district.

#### Figure 18.3 - SOURCES OF HOUSEHOLD INCOME

# Percentage of Aggregate Household Income from Interest, Dividends, or Net Rental Income



Page 47

Figure 19.1 - HOUSEHOLD INCOME

### Percentage of Households, by Household Income

(Categories are mutually exclusive and sum to 100%)

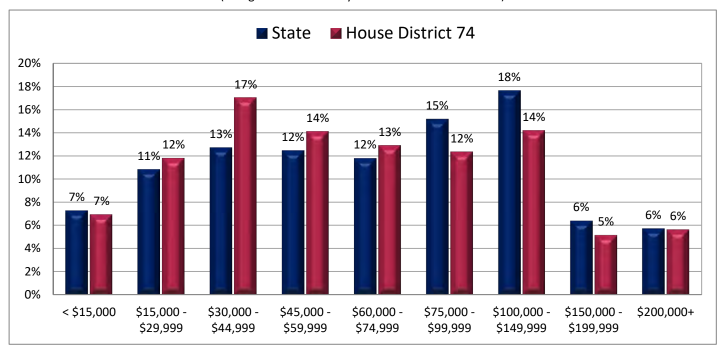
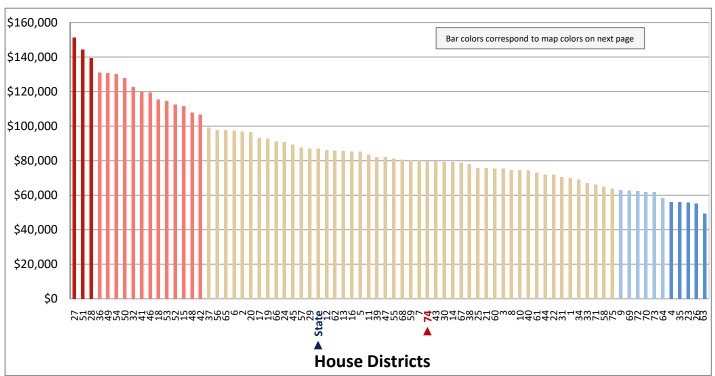


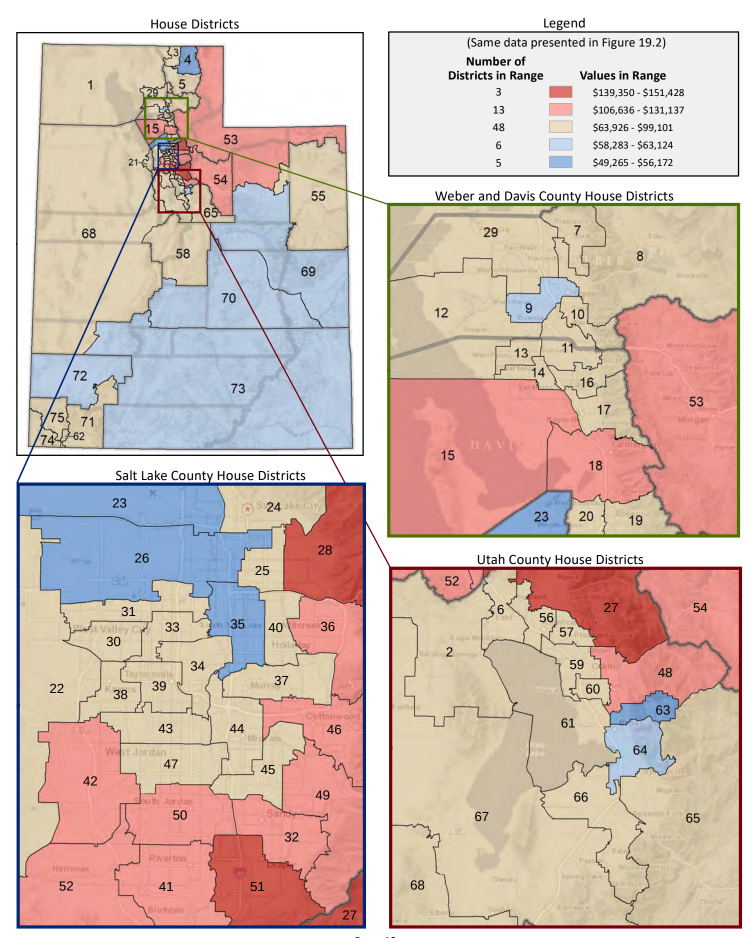
Figure 19.2 - HOUSEHOLD INCOME

### **Average Household Income**

(This data is not included in Figure 19.1; same data presented in Figure 19.3; additional data in Table 19 of the appendix)



## **Average Household Income**



Page 49

Figure 20.1 - POVERTY

#### Percentage of Households in Poverty, by Household Type\*

(Categories are mutually exclusive and sum to 100%)

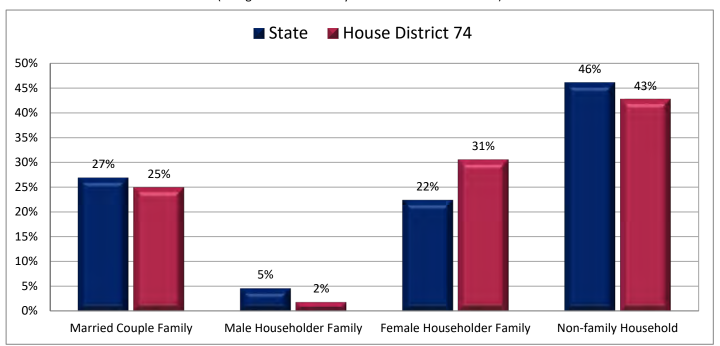
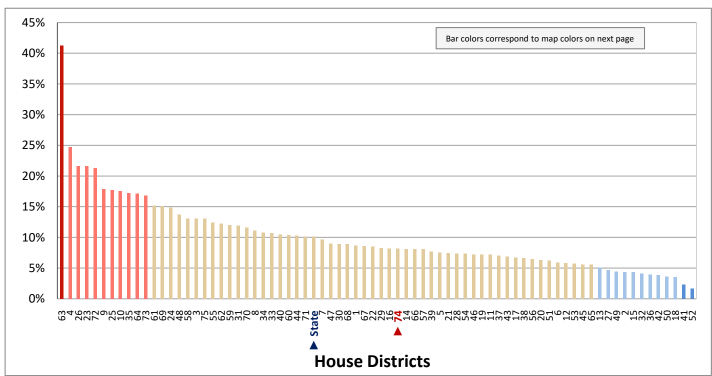


Figure 20.2 - POVERTY

Percentage of Total Households in Poverty

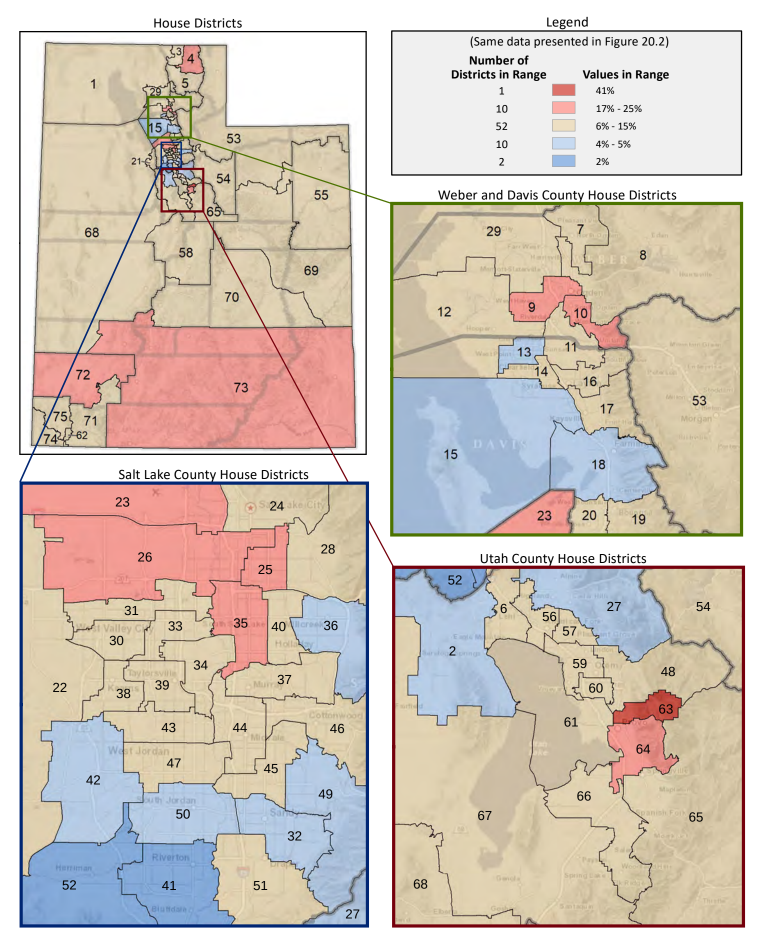
(This data is not included in Figure 20.1; same data presented in Figure 20.3; additional data in Table 20 of the appendix)



<sup>\*</sup> For a family household, a household is classified as in poverty when the total income of the householder's family is below a poverty threshold. For nonfamily households, the householder's own income is compared with the appropriate threshold. The poverty threshold varies based on family size, number of children, and, for one- and two-person households, age of the householder.

#### Figure 20.3 - POVERTY

## **Percentage of Total Households in Poverty**



Page 51

Figure 21.1 - FOOD STAMPS BY POVERTY STATUS

### Percentage of Households, by Poverty and Receipt of Food Stamps\*

(Categories are mutually exclusive and sum to 100%)

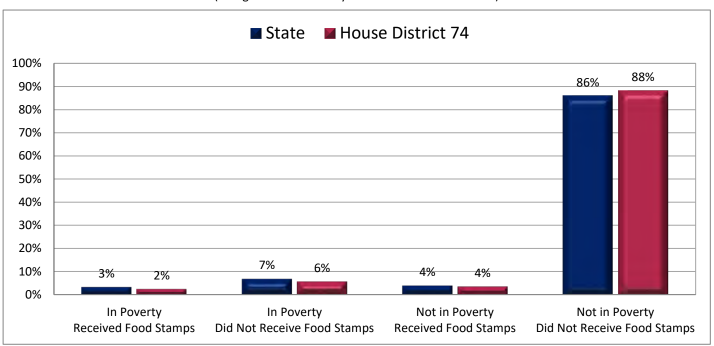
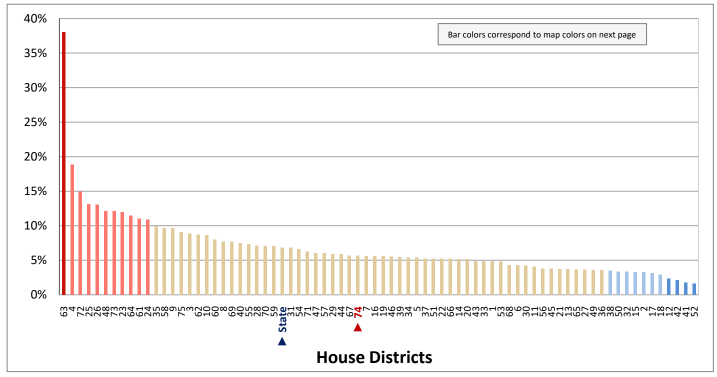


Figure 21.2 - FOOD STAMPS BY POVERTY STATUS

#### Percentage of Households in Poverty That Do Not Receive Food Stamps

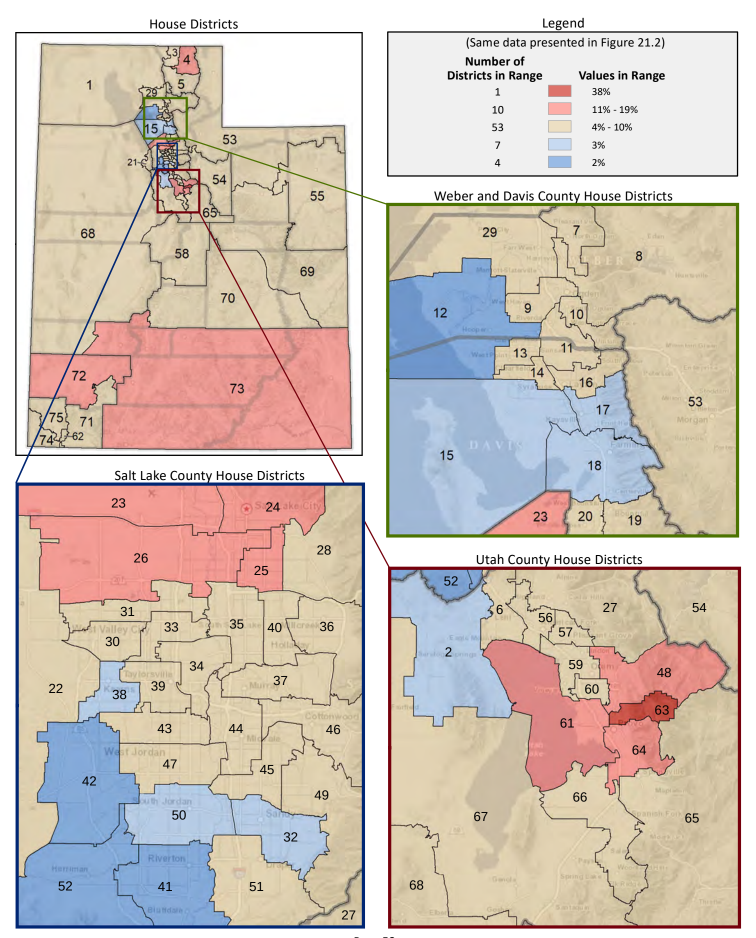
(Second category in Figure 21.1; same data presented in Figure 21.3; additional data in Table 21 of the appendix)



<sup>\*</sup>Eligibility for the federal food stamp program now known as SNAP (Supplemental Nutrition Assistance Program) is both income and asset based. A household's gross income must be less than 130% of poverty and the household's net income must be less than 100% of poverty. In addition, the household must have less than \$2,000 in assets. For households with elderly or disabled members, the asset limit is \$3,250.

Figure 21.3 - FOOD STAMPS BY POVERTY STATUS

### Percentage of Households in Poverty That Do Not Receive Food Stamps



Page 53

Figure 22.1 - FOOD STAMPS AND CASH PUBLIC ASSISTANCE

# Percentage of Households Receiving, or Not Receiving, Food Stamps or Cash Public Assistance\*

(Categories are mutually exclusive and sum to 100%)

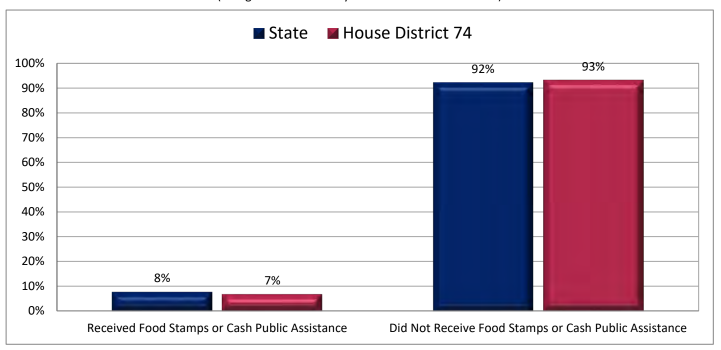
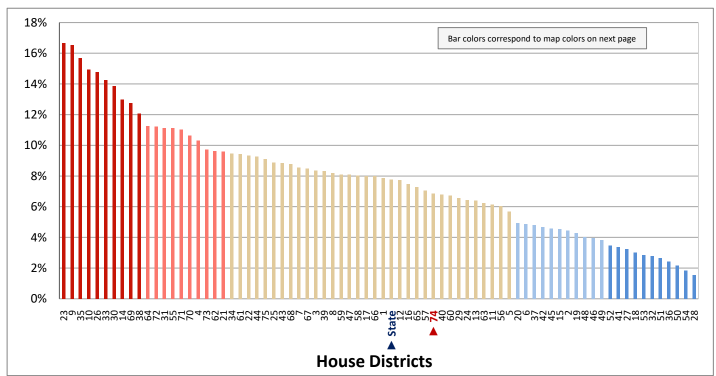


Figure 22.2 - FOOD STAMPS AND CASH PUBLIC ASSISTANCE

Percentage of Households Receiving Food Stamps or Cash Public Assistance

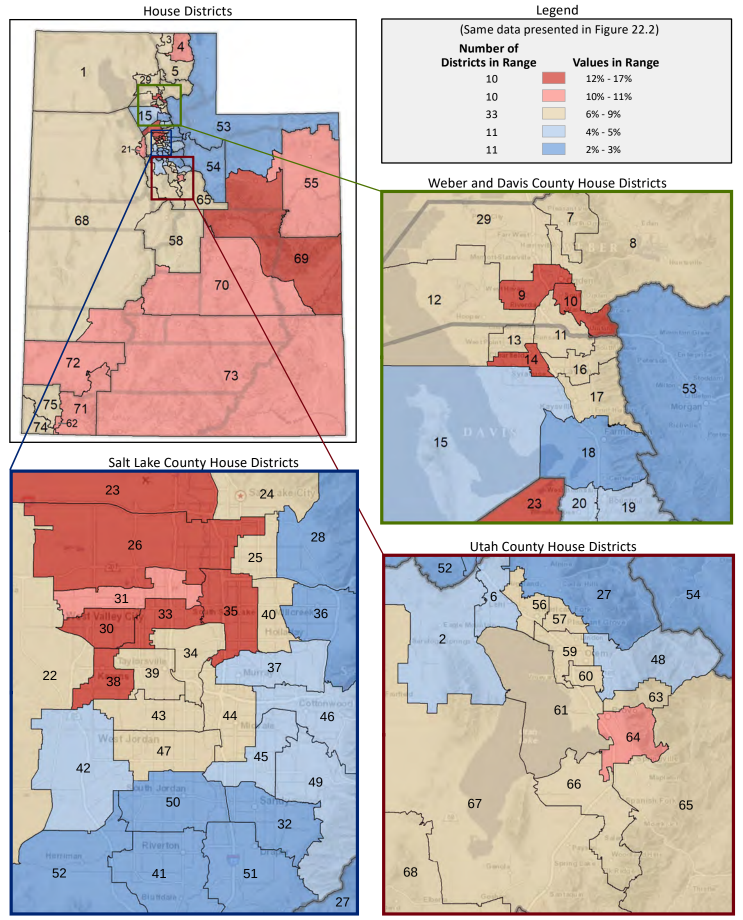
(First category in Figure 22.1; same data presented in Figure 22.3; additional data in Table 22 of the appendix)



<sup>\*</sup> Cash public assistance includes general assistance and Temporary Assistance to Needy Families (TANF). Separate payments received for hospital or other medical care (vendor payments) are excluded. Also excluded is Supplemental Security Income (SSI) and noncash benefits such as Food Stamps.

Figure 22.3 - FOOD STAMPS AND CASH PUBLIC ASSISTANCE

## Percentage of Households Receiving Food Stamps or Cash Public Assistance



Page 55

Figure 23.1 - HOUSING

### Percentage of Housing Units, by Type of Structure\*

(Categories are mutually exclusive and sum to 100%)

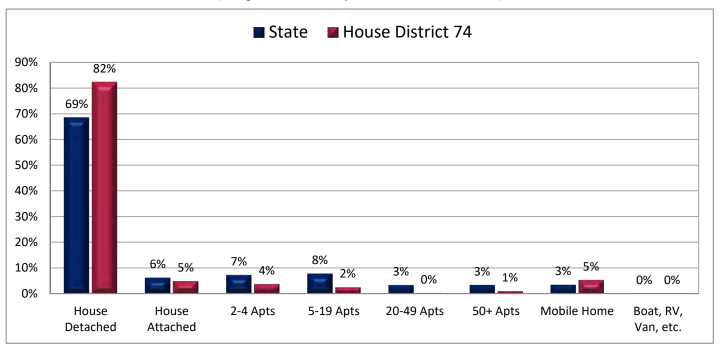
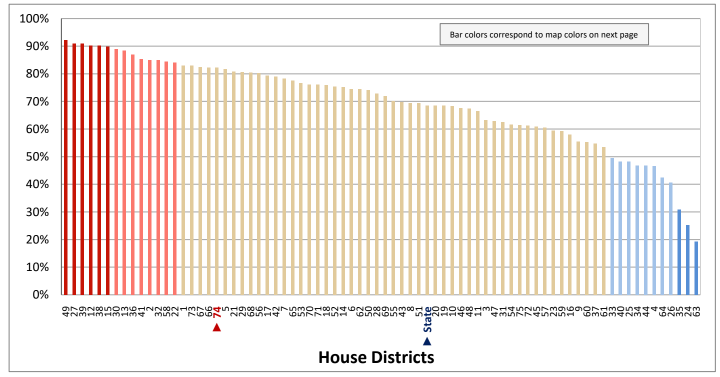


Figure 23.2 - HOUSING

Percentage of Housing Units That are a Detached House

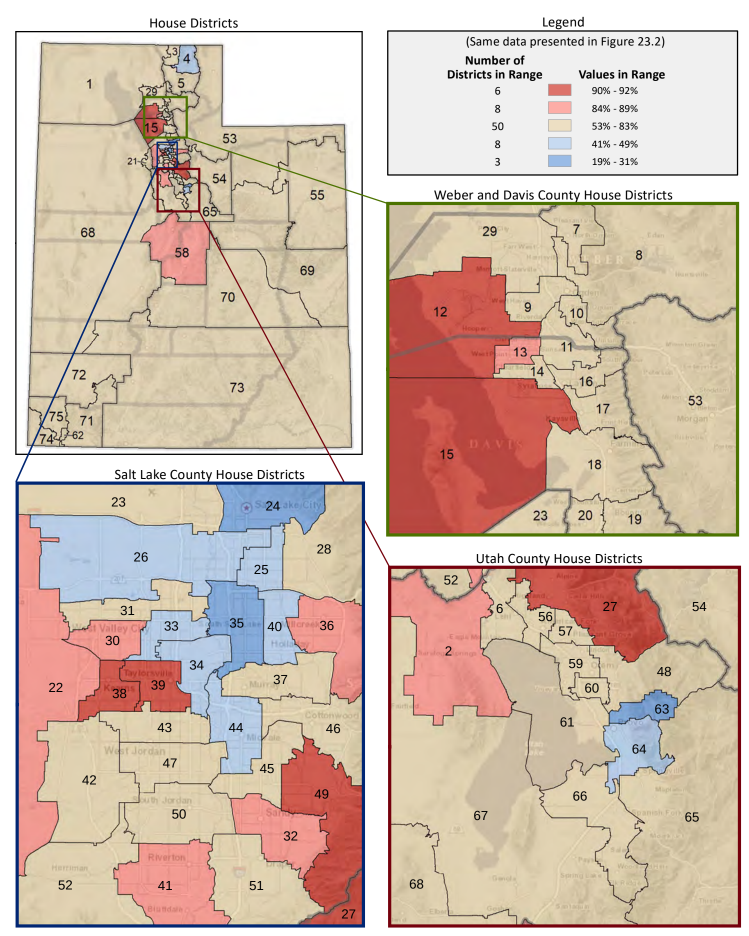
(First category in Figure 23.1; same data presented in Figure 23.3; additional data in Table 23 of the appendix)



<sup>\*</sup> A house detached is a 1-unit structure detached from any other house, that is, with open space on all four sides. A house attached is a 1-unit structure that has one or more walls extending from ground to roof separating it from adjoining structures. A house attached includes a duplex, twin home, or townhouse. An apartment is a unit in a structure containing two or more units that are not a house attached.

#### Figure 23.3 - HOUSING

## Percentage of Housing Units That are a Detached House



Page 57

Figure 24.1 - HOME OWNERSHIP

### Percentage of Occupied Housing Units, by Owned or Rented

(Categories are mutually exclusive and sum to 100%)

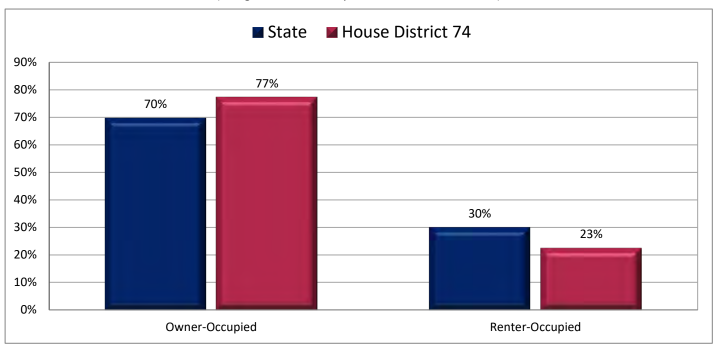
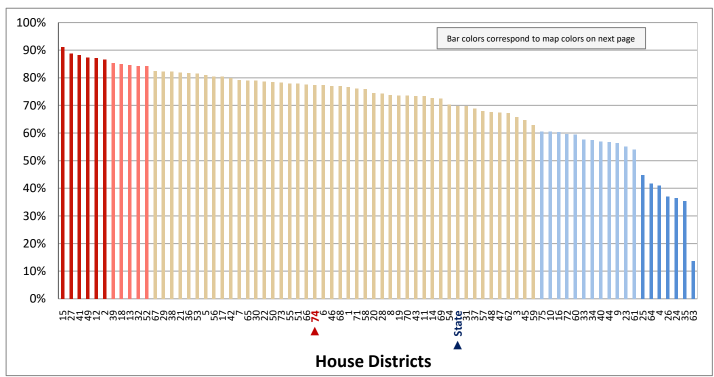


Figure 24.2 - HOME OWNERSHIP

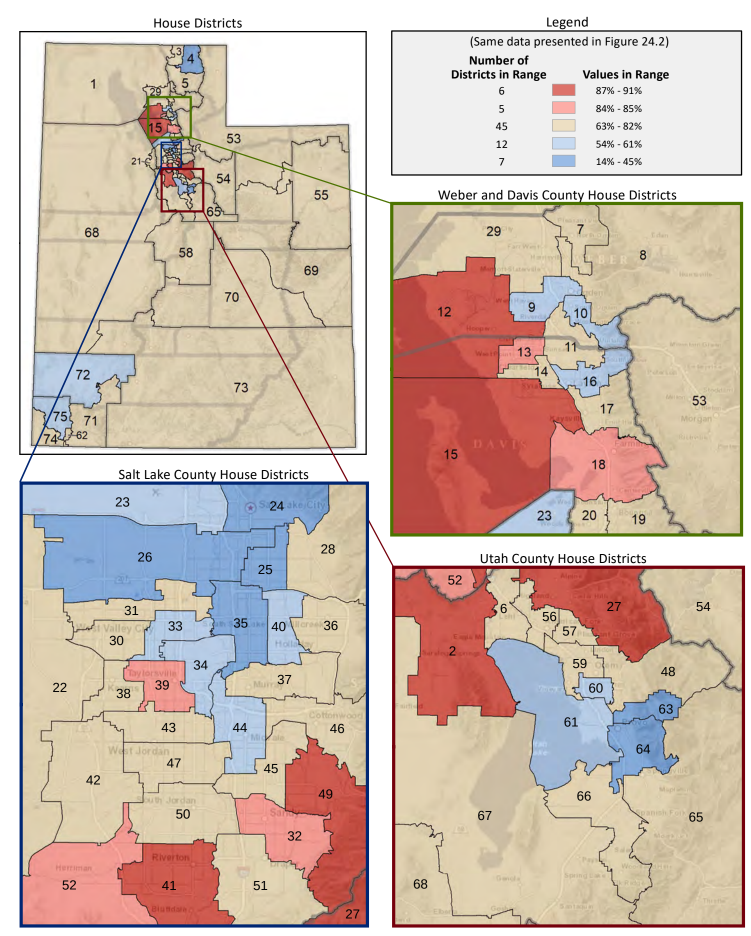
### Percentage of Occupied Housing Units Owned by Occupant

(First category in Figure 24.1; same data presented in Figure 24.3; additional data in Table 24 of the appendix)



#### Figure 24.3 - HOME OWNERSHIP

## Percentage of Occupied Housing Units Owned by Occupant



Page 59

Figure 25.1 - MORTGAGE STATUS

### Percentage of Owner-Occupied Housing Units, by Mortgage Status

(Categories are mutually exclusive and sum to 100%)

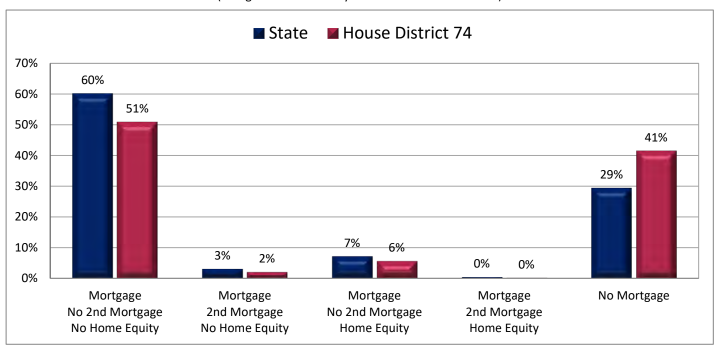
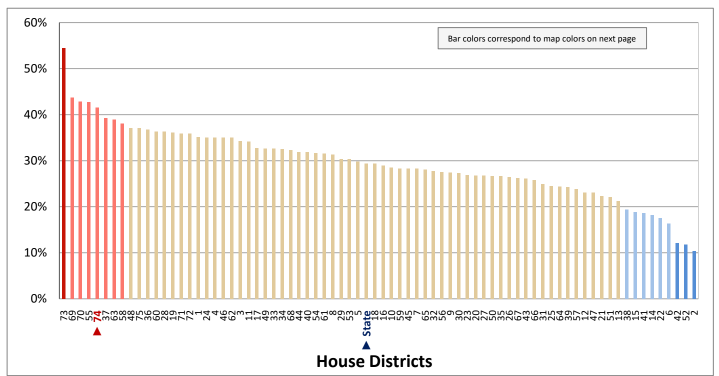


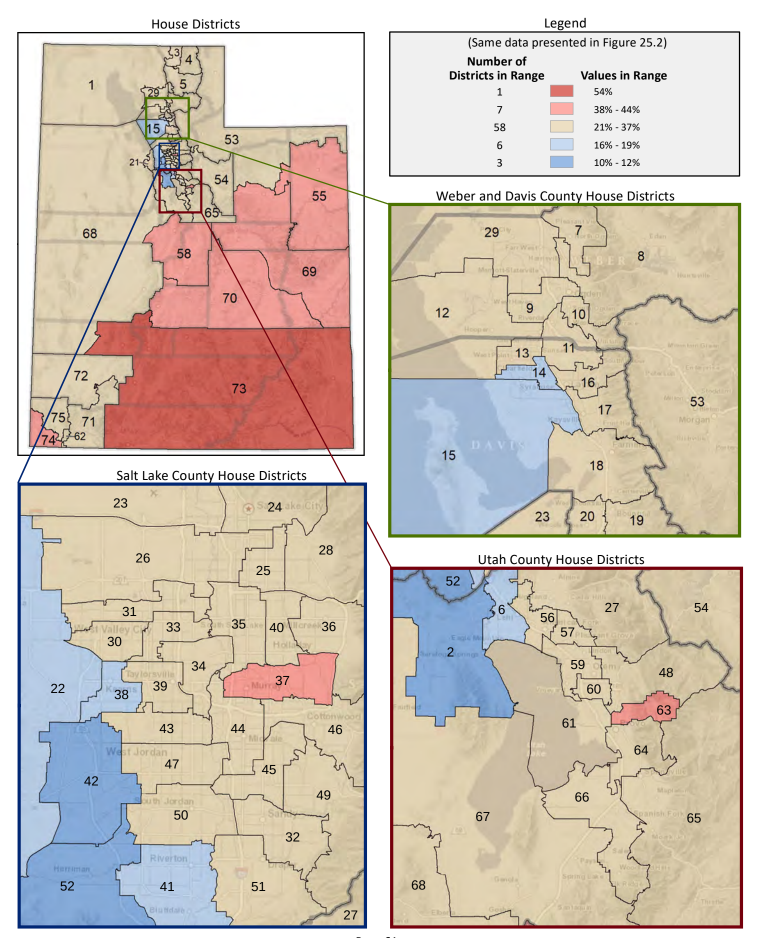
Figure 25.2 - MORTGAGE STATUS

### Percentage of Owner-Occupied Housing Units without a Mortgage

(Last category in Figure 25.1; same data presented in Figure 25.3; additional data in Table 25 of the appendix)



## Percentage of Owner-Occupied Housing Units without a Mortgage



Page 61

Figure 26.1 - YEAR MOVED INTO UNIT

### Percentage of Population, by Occupant Type and Length of Occupancy

(Categories are mutually exclusive and sum to 100%)

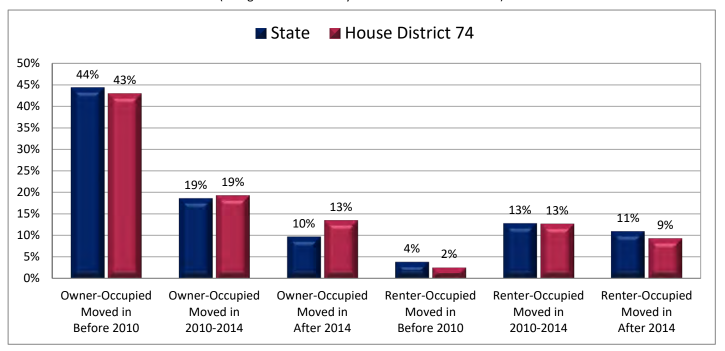
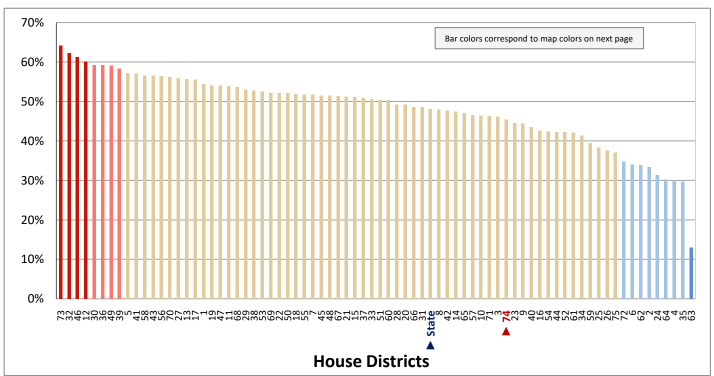


Figure 26.2 - YEAR MOVED INTO UNIT

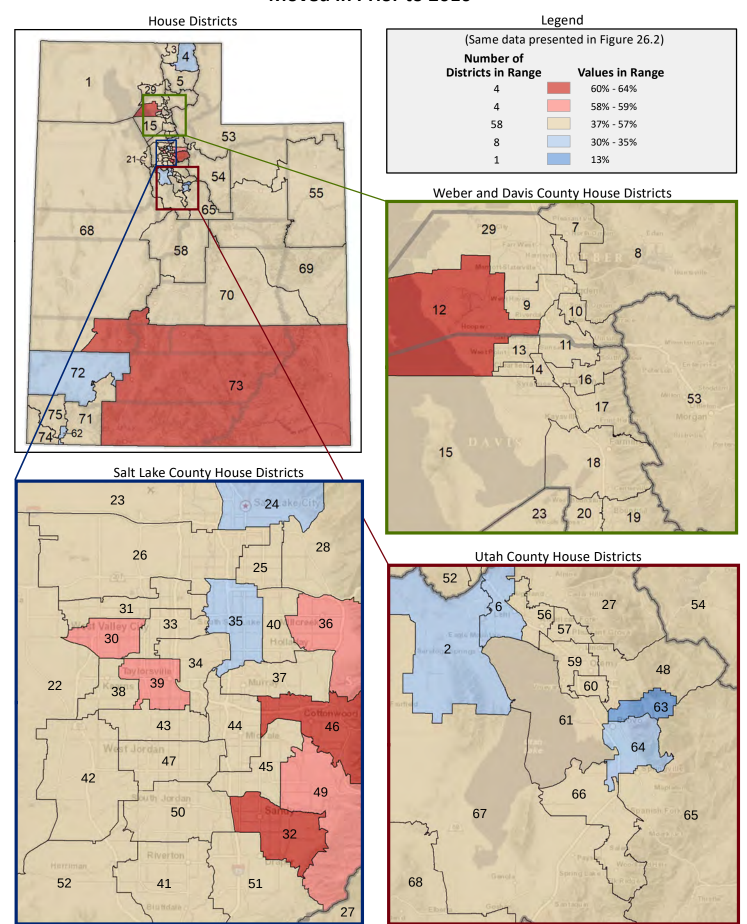
# Percentage of Population in Occupied Housing Units Who Moved in Prior to 2010

(Sum of first and fourth categories in Figure 26.1; same data presented in Figure 26.3; additional data in Table 26 of appendix)



#### Figure 26.3 - YEAR MOVED INTO UNIT

# Percentage of Population in Occupied Housing Units Who Moved in Prior to 2010



Page 63

Figure 27.1 - MOVED IN PAST YEAR

#### Percentage of Population Age 1+, by Moved in the Past Year

(Categories are mutually exclusive and sum to 100%)

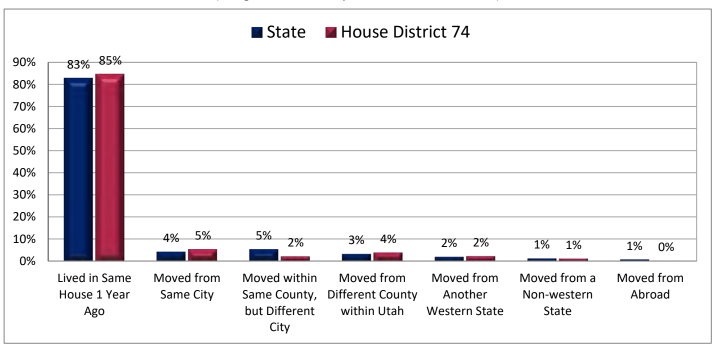
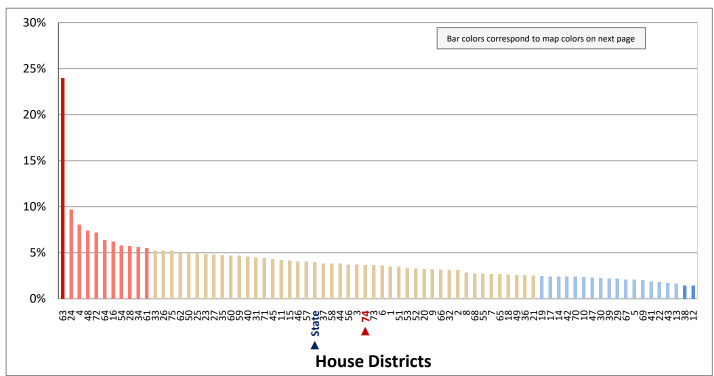


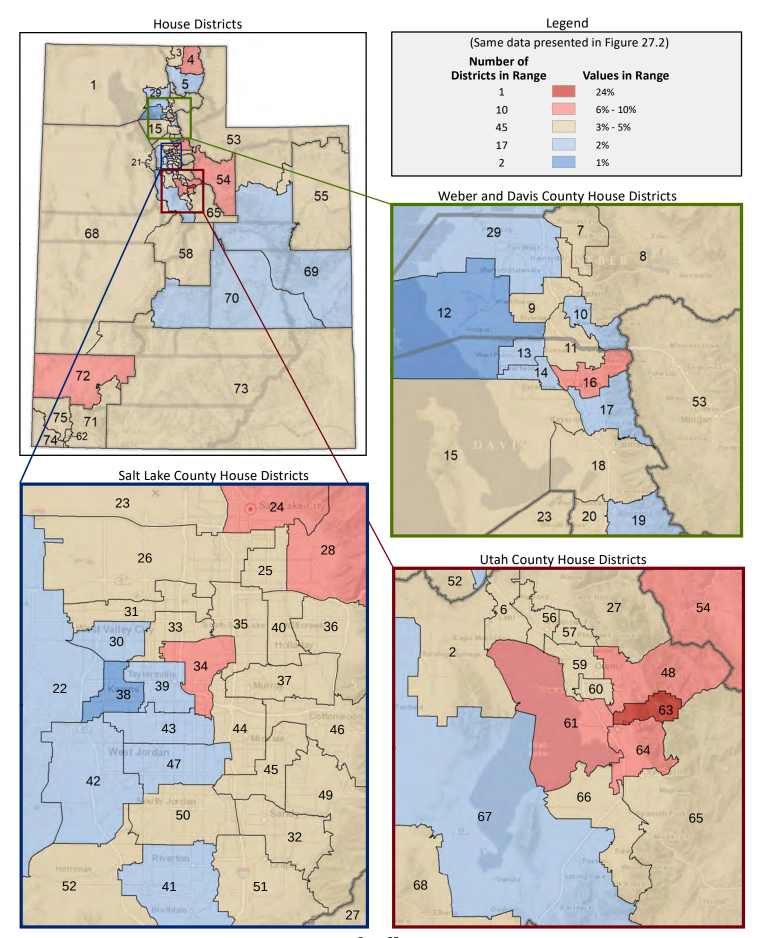
Figure 27.2 - MOVED IN PAST YEAR

### Percentage of Population Age 1+ Who Moved to Utah in the Past Year

(Sum of last three categories in Figure 27.1; same data presented in Figure 27.3; additional data in Table 27 of the appendix)



## Percentage of Population Age 1+ Who Moved to Utah in the Past Year



Page 65

Figure 28.1 - VACANCY RATES

#### Percentage of Housing Units, by Vacancy\*

(Categories are mutually exclusive and sum to 100%)

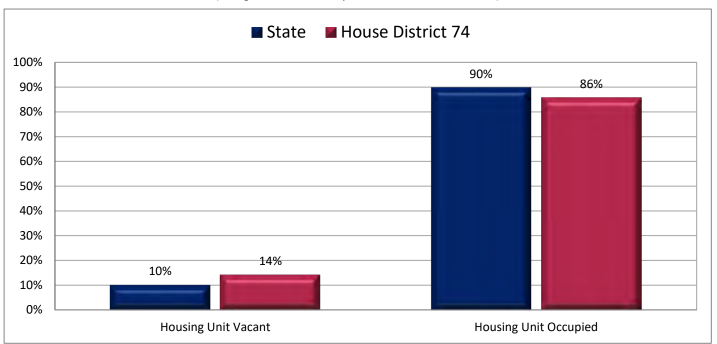
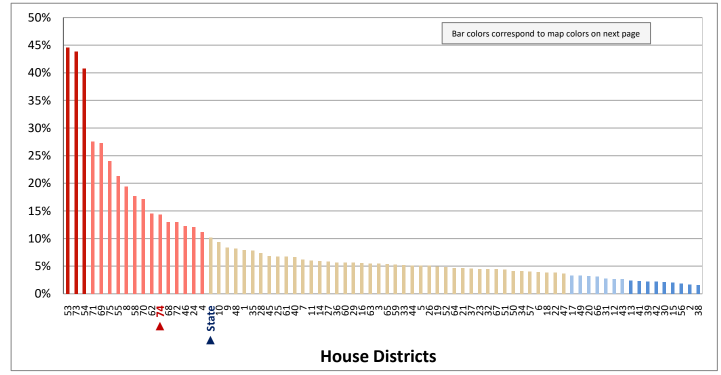


Figure 28.2 - VACANCY RATES

Percentage of Housing Units That are Vacant

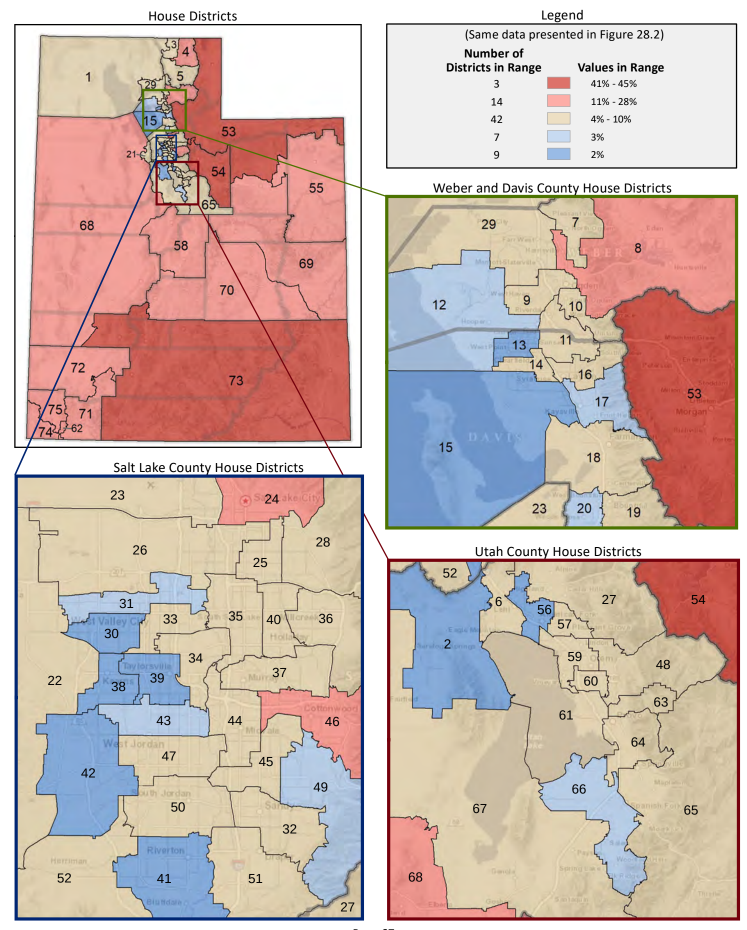
(First category in Figure 28.1; same data presented in Figure 28.3; additional data in Table 28 of the appendix)



<sup>\*</sup> Housing units used or intended for use only in certain seasons or for weekends or other occasional use are considered vacant. Seasonal units include those used for summer or winter sports or recreation, e.g., second homes and cabins.

#### Figure 28.3 - VACANCY RATES

## **Percentage of Housing Units That are Vacant**



Page 67

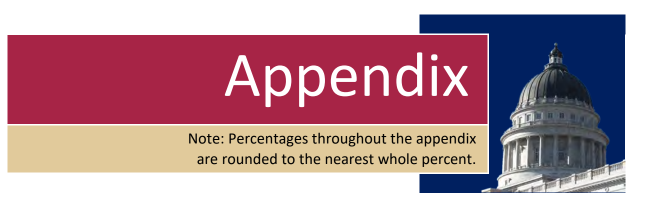


Table 1 – AGE

	Table 1 – Age											
					Percent:	age of Po	pulation	n, by Age	e			
¥						see Figure						
Rank								<u> </u>				
<b>~</b>	0-4	Years		Years		1 Years	25-44	Years	45-64	Years		Years
	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent
1	6	15%	2	34%	63	66%	25	41%	49	28%	74	26%
2	2	14%	27	32%	4	33%	24	37%	32	28%	75 27	20%
3	64 52	12% 11%	15 52	31% 30%	48 64	24% 21%	35 26	37% 37%	46 53	27% 26%	37 46	19% 18%
5	59	11%	42	29%	60	19%	44	36%	54	25%	62	17%
6	61	11%	65	28%	61	19%	40	35%	36	25%	73	17%
7	14	10%	6	28%	24	18%	6	34%	37	24%	71	17%
8	65	10%	56	28%	72	17%	34	34%	73	23%	36	16%
9	66	10%	67	28%	59	16%	52	34%	47	23%	70	16%
10 11	5 41	10% 10%	66 5	27% 27%	3 25	15% 14%	20 22	33% 33%	51 12	23% 23%	19 40	16% 15%
12	38	10%	68	26%	57	14%	45	32%	28	23%	11	14%
13	17	9%	41	26%	58	14%	38	32%	43	23%	69	14%
14	9	9%	29	26%	35	13%	2	32%	39	23%	49	14%
15	3	9%	18	26%	26	13%	33	32%	74	23%	24	14%
16	56	9%	14	26%	75	13%	9	32%	29	23%	28	13%
17 18	67 55	9% 9%	22 13	25% 25%	10 16	13%	64 8	32% 31%	69 17	22% 22%	58 1	13% 13%
19	55 57	9% 9%	55	25%	67	13% 11%	51	31%	27	22%	7	13%
20	44	9%	3	24%	11	11%	28	31%	70	22%	45	13%
21	30	9%	57	24%	65	11%	42	30%	68	22%	48	13%
22	20	9%	51	24%	66	10%	31	30%	8	22%	32	12%
23	1	9%	31	24%	27	10%	21	30%	50	22%	8	12%
24	23	9%	38	24%	28	10%	14	30%	41	22%	72	12%
25 26	15 21	9% 9%	53 1	24% 24%	23 14	10% 10%	43 47	30% 29%	23 10	22% 22%	17 34	12% 12%
27	19	9%	21	24%	9	10%	13	29%	30	21%	68	12%
28	34	9%	71	23%	47	10%	59	29%	11	21%	53	11%
29	33	9%	12	23%	13	10%	61	29%	71	21%	29	11%
30	18	9%	50	23%	5	10%	10	29%	45	21%	44	11%
31	42	9%	23	22%	45	10%	16	29%	24	21%	54	11%
32 33	39 50	9% 8%	54 7	22% 22%	30 56	10% 10%	30 7	29% 29%	1 7	21% 21%	18 60	11% 11%
34	13	8%	30	22%	33	10%	12	29%	16	20%	50	11%
35	75	8%	58	22%	38	10%	23	28%	31	20%	39	10%
36	31	8%	62	22%	43	10%	39	28%	34	20%	10	10%
37	60	8%	70	22%	21	10%	50	28%	18	20%	55	10%
38	8	8%	59	22%	1	9%	55	28%	33	20%	5	10%
39 40	68 12	8% 8%	73 32	21% 21%	34 31	9% 9%	18 37	28% 28%	20 25	20% 20%	16 67	9% 9%
41	7	8%	17	21%	17	9%	19	27%	58	20%	9	9%
42	72	8%	69	21%	12	9%	41	27%	35	20%	33	9%
43	26	8%	47	21%	22	9%	15	27%	55	20%	43	9%
44	35	8%	20	21%	46	9%	57	27%	40	20%	56	9%
45	43	8%	39	21%	39	9%	66	26%	42	20%	30	9%
46	22	8%	16	21%	71	9%	60	26%	9 19	19%	25	9%
47 48	40 10	8% 8%	43 48	21% 21%	55 15	9% 9%	62 11	26% 26%	13	19% 19%	21 57	9% 9%
49	69	8%	19	21%	69	9%	54	26%	38	19%	3	9%
50	16	8%	33	20%	62	9%	4	26%	21	19%	47	9%
51	4	8%	60	20%	54	8%	56	26%	22	19%	23	8%
52	62	8%	9	20%	44	8%	36	26%	75	19%	20	8%
53	11	8%	49 72	20%	70	8%	65	26%	15	19%	65	8%
54 55	47 71	8% 7%	72 36	20% 20%	37 73	8% 8%	29 17	26% 26%	62 72	18% 18%	13 35	8% 8%
56	51	7%	11	19%	32	8%	69	25%	44	18%	66	8%
57	58	7%	74	19%	53	8%	5	25%	5	18%	12	8%
58	28	7%	61	19%	29	8%	72	25%	56	18%	26	8%
59	37	7%	10	19%	20	8%	3	25%	67	18%	27	8%
60	49	7%	8	19%	42	8%	67	25%	66	18%	4	8%
61 62	45 53	7% 7%	64 45	19% 18%	8 7	8% 8%	58 70	25% 25%	26 3	17% 17%	31 59	8% 8%
63	70	7% 7%	26	17%	19	8%	1	25% 25%	14	17%	41	8%
64	73	7%	44	17%	50	8%	68	24%	48	17%	61	7%
65	54	7%	75	17%	51	8%	32	24%	65	17%	51	7%
66	29	7%	34	16%	68	8%	49	24%	57	16%	14	7%
67	27	6%	28	16%	6	8%	46	24%	60	15%	22	6%
68	46	6%	46	16%	41	8%	53	24%	59	15%	15	6%
69 70	32 48	6% 6%	40 35	15% 14%	40 2	7% 7%	75 73	23% 23%	61 52	15% 15%	38 42	6% 5%
71	36	6%	37	14%	52	7%	73	23%	64	12%	64	5%
72	74	6%	4	14%	18	7%	27	20%	4	12%	6	5%
73	25	5%	25	11%	49	7%	74	20%	6	11%	52	4%
74	63	4%	24	6%	36	7%	48	20%	2	10%	2	3%
75	24	4%	63	6%	74	6%	63	17%	63	5%	63	2%
State		8%		22%		11%		28%		20%		11%
Red lin	e indicates	state averag	το.									

Table 2 - RACE

	Percentage of Population, by Race													
					,					e				
Rank	W	hite	Bla	ack	America	an Indian		s 2.1 to 2.3	<u> </u>	iian or	Other Si	ngle Race	Two c	or More
										Islander		Ŭ		ices
1	District 67	Percent 96%	District 35	Percent 8%	District 73	Percent 21%	District 31	Percent 9%	District 31	Percent 4%	District 23	Percent 35%	District 16	Percent 5%
2	53	96%	26	4%	55	7%	35	8%	30	4%	31	30%	31	5%
3	29	96%	23	4%	72	3%	24	7%	33	4%	33	30%	39	5%
4 5	27 71	95% 95%	34 44	3% 3%	62 25	2% 2%	26 33	6% 6%	26 23	3% 3%	26 30	29% 20%	9 20	5% 5%
6	70	95%	33	2%	69	2%	28	6%	22	3%	22	19%	30	5%
7	41	95%	31	2%	40	2%	23	5%	39	2%	38	18%	42	4%
8 9	18 66	95% 94%	30 16	2% 2%	70 23	2% 2%	34 51	5% 5%	35 38	2% 2%	39 34	14% 13%	38 23	4% 4%
10	65	94%	14	2%	35	2%	42	4%	45	2%	47	10%	10	4%
11	54	94%	10	2%	34	2%	39	4%	48	2%	43	9%	33	4%
12 13	2 19	94% 94%	15 42	2% 2%	33 26	1% 1%	4 49	4% 4%	47 61	2% 2%	44 58	8% 6%	21 22	4% 4%
14	36	94%	37	2%	1	1%	50	4%	43	2%	10	6%	63	4%
15	56	93%	40	2%	9	1%	22	4%	52	1%	35	6%	26	4%
16 17	5 48	93% 93%	13 47	2% 2%	71 75	1% 1%	63 38	3% 3%	62 63	1% 1%	9 42	6% 6%	24 14	4% 4%
18	1	93%	25	2%	74	1%	40	3%	75	1%	68	6%	44	4%
19	6	92%	24	2%	64	1%	43	3%	18	1%	8	6%	61	4%
20	49	92%	61	2%	38	1%	44	3%	6	1%	25	5%	64	4%
21 22	57 17	92% 92%	38 4	1% 1%	43 68	1% 1%	45 46	3% 3%	14 34	1% 1%	21 4	5% 5%	7 60	4% 4%
23	37	92%	9	1%	8	1%	30	3%	56	1%	12	5%	17	4%
24	52	92%	39	1%	58	1%	20	3%	37 46	1% 1%	14	4%	35 15	3%
25 26	11 46	92% 91%	43 50	1% 1%	31 24	1% 1%	32 25	3% 3%	66	1%	13 75	4% 4%	43	3% 3%
27	15	91%	75	1%	13	1%	16	3%	4	1%	74	4%	57	3%
28	74	91%	11	1%	12	1%	36	2%	64	1%	72	4%	46	3%
29 30	69 3	91% 91%	12 17	1% 1%	10 60	1% 1%	60 59	2% 2%	50 59	1% 1%	62 16	3% 3%	34 13	3% 3%
31	32	91%	59	1%	6	1%	37	2%	20	1%	7	3%	47	3%
32	7	91%	60	1%	21	1%	3	2%	16	1%	61	3%	56	3%
33 34	50 68	90% 90%	41 64	1% 1%	17 42	1% 1%	13 47	2% 2%	42 60	1% 1%	5 64	3% 3%	25 59	3% 3%
35	45	90%	8	1%	3	1%	48	2%	17	1%	3	3%	11	3%
36	51	90%	22	1%	14	1%	6	2%	13	1%	60	3%	66	3%
37 38	58 72	90% 90%	52 51	1% 1%	45 39	1% 1%	64 52	2% 2%	57 <b>74</b>	1% <b>1%</b>	59 20	3% 3%	12 4	3% 3%
39	75	90%	49	1%	30	1%	61	2%	27	1%	24	3%	52	3%
40	8	90%	58	1%	29	1%	9	2%	68	0%	69	3%	2	3%
41 42	59 62	89% 89%	1 20	1% 1%	61 19	1% 1%	15 12	2% 2%	51 21	0% 0%	11 1	3% 3%	72 6	3% 3%
43	28	89%	7	1%	7	1%	57	2%	40	0%	40	3%	65	3%
44	63	89%	72	1%	57	1%	17	1%	12	0%	32	2%	32	3%
45 46	21 64	88% 88%	36 3	1% 1%	51 63	1% 0%	54 19	1% 1%	32 44	0% 0%	45 63	2% 2%	49 54	3% 3%
47	60	88%	21	1%	46	0%	10	1%	58	0%	50	2%	69	3%
48	12	88%	28	1%	59	0%	18	1%	67	0%	19	2%	5	3%
49 50	55 20	88% 88%	45 27	1% 1%	22 56	0% 0%	11 53	1% 1%	65 25	0% 0%	57 65	2% 2%	37 75	3% 2%
51	40	88%	62	1%	47	0%	14	1%	41	0%	2	2%	8	2%
52	13	87%	18	1%	66	0%	56	1%	5	0%	52	1%	62	2%
53 54	61 14	87% 87%	70 2	1% 1%	5 67	0% 0%	27 62	1% 1%	9 15	0% 0%	28 41	1% 1%	28 51	2% 2%
55	4	86%	53	1%	28	0%	1	1%	69	0%	15	1%	27	2%
56	16	86%	69	1%	32	0%	74	1%	10	0%	71	1%	29	2%
57 58	10 25	86% 85%	54 55	1% 1%	36 2	0% 0%	7 68	1% 1%	49 2	0% 0%	70 51	1% 1%	55 <b>74</b>	2% 2%
59	9	85%	71	1%	4	0%	41	1%	7	0%	55	1%	3	2%
60	24	84%	46	1%	20	0%	2	1%	73	0%	53	1%	19	2%
61 62	42 44	83% 82%	19 56	0% 0%	41 44	0% 0%	72 8	1% 1%	29 71	0% 0%	48 54	1% 1%	50 36	2% 2%
63	47	81%	32	0%	48	0%	21	1%	24	0%	56	1%	58	2%
64	43	81%	57	0%	16	0%	69	1%	11	0%	67 66	1%	40	2%
65 66	73 34	76% 73%	5 6	0% 0%	54 18	0% 0%	70 75	1% 1%	8	0% 0%	66 29	1% 1%	73 48	2% 2%
67	39	73%	63	0%	65	0%	71	0%	19	0%	17	1%	18	2%
68	35	71%	65	0%	49	0%	58	0%	28	0%	36	1%	45	2%
69 70	38 22	69% 69%	<b>74</b> 48	<b>0%</b> 0%	37 50	0% 0%	73 29	0% 0%	36 55	0% 0%	6 37	1% 1%	1 68	2% 2%
71	30	66%	73	0%	53	0%	55	0%	53	0%	73	1%	41	1%
72	33	52%	67	0%	27	0%	5	0%	72	0%	49	1%	67	1%
73 74	26 31	52% 49%	68 66	0% 0%	11 15	0% 0%	65 66	0% 0%	1 70	0% 0%	18 27	1% 0%	53 71	1% 1%
75	23	46%	29	0%	52	0%	67	0%	54	0%	46	0%	70	1%
State		86%		1%		1%		2%		1%		5%		3%
Red lir	e indicates	state avera	ge		-									

**Table 3 – HISPANIC OR LATINO** 

	Table 3	THISTAN	IC ON LA	
	Percentag	e of Population	on, by Hispan	ic or Latino
Rank			s 3.1 to 3.3)	
\ar	Hispania			nic or Latino
т.		or Latino	•	nic or Latino
	District	Percent	District	Percent
1	23	49%	27	97%
2	31	42%	49	96%
3	33	41%	18	96%
4 5	26 38	39% 34%	50 36	96% 95%
6	30	32%	28	95%
7	22	31%	17	94%
8	10	28%	73	94%
9	39	26%	19	94%
10	64	25%	70	94%
11	9	24%	29	93%
12	8	23%	15	93%
13	47	22%	46	93%
14	34	22%	41	93%
15	61	21%	37	93%
16	43	20%	48	93%
17	44	20%	71	93%
18	14	18%	51	93%
19	35	18%	32	92%
20	60	17%	6	92% 92%
21	7	17%	55	
22 23	59 75	16% 14%	56 53	92% 92%
24	25	14%	2	92%
25	25	14%	57	92%
26	12	13%	58	91%
27	54	13%	63	91%
28	13	13%	62	91%
29	42	13%	45	91%
30	4	12%	72	91%
31	69	12%	11	91%
32	20	12%	52	91%
33	67	11%	24	91%
34	40	11%	66	91%
35	68	11%	3	91%
36	5	11%	74	90%
37	65	11%	1	89%
38 39	16 1	11% 11%	16 65	89% 89%
40	74	10%	5	89%
41	3	9%	68	89%
42	66	9%	40	89%
43	24	9%	67	89%
44	52	9%	20	88%
45	11	9%	69	88%
46	72	9%	4	88%
47	45	9%	42	87%
48	62	9%	13	87%
49	63	9%	54	87%
50	58	9%	12	87%
51	57	8%	21	86%
52	2	8%	25	86%
53	53	8%	75 50	86%
54 55	56 55	8% 8%	59 7	84% 83%
56	6	8% 8%	60	83%
57	32	8%	35	82%
58	51	7%	14	82%
59	71	7%	44	80%
60	48	7%	43	80%
61	37	7%	61	79%
62	41	7%	34	78%
63	46	7%	47	78%
64	15	7%	8	77%
65	29	7%	9	76%
66	70	6%	64	75%
67	19	6%	39	74%
68	73	6%	10	72%
69	17	6%	22	69%
70	28	5%	30	68%
71	36	5%	38	66%
72	50	4%	26	61%
73	18	4%	33	59%
74	49	4%	31	58%
75	27	3%	23	51%
State		14%		86%

Table 4 - LANGUAGE SPOKEN AT HOME

		Percent	age of P	opulatio	on Age 5	+, by La	nguage	Spoken	at Home	
~						s 4.1 to 4.3				
Rank	Englis	h Only	Spa	nish		r Indo- pean		or Pacific nder	Ot	her
	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent
1	29	95%	23	38%	35	9%	31	9%	73	15%
2	27	94%	33	34%	45	4%	33	8%	35	5%
3	17 18	94% 93%	31 26	34% 32%	24 40	4% 4%	26 24	7% 5%	55 26	4% 3%
5	41	93%	38	29%	26	4%	23	5%	23	3%
6	11	93%	22	23%	36	4%	30	5%	30	2%
7	71	93%	30	23%	46	4%	28	5%	44	1%
8	69 62	93% 92%	64 10	23% 21%	37 28	4% 4%	22 63	4% 4%	34 40	1% 1%
10	70	92%	39	19%	23	4%	38	4%	33	1%
11	21	92%	61	18%	49	4%	51	4%	37	1%
12	72	92%	47	17%	34	3%	34	4%	31	1%
13 14	19 50	92% 91%	34 60	16% 15%	63 25	3% 3%	50 39	4% 4%	70 25	1% 1%
15	1	91%	9	15%	32	3%	35	3%	60	1%
16	58	91%	59	15%	51	3%	4	3%	24	1%
17	56	91%	8	14%	19	3%	43	3%	61	1%
18 19	53 55	91% 91%	43 44	14% 13%	6 39	2% 2%	40 61	3% 3%	3 4	1% 1%
20	15	91%	35	13%	60	2%	64	3%	28	1%
21	49	91%	54	10%	4	2%	47	3%	21	1%
22	5	91%	14	10%	64	2%	49	3%	22	1%
23 24	2 36	90% 90%	25 75	10% 10%	20 59	2% 2%	48 42	3% 3%	69 38	1% 1%
25	13	90%	67	10%	44	2% 2%	60	3% 3%	38 48	1% 0%
26	32	90%	63	10%	31	2%	25	3%	58	0%
27	74	90%	65	9%	17	2%	44	2%	51	0%
28	68	90%	42	9%	48	2%	45	2%	45	0%
29 30	12 3	90% 89%	7 66	9% 9%	33 65	2% 2%	52 6	2% 2%	72 12	0% 0%
31	66	89%	12	8%	52	2%	20	2%	54	0%
32	52	89%	4	8%	53	2%	46	2%	1	0%
33	57	89%	6	8%	61	2%	16	2%	46	0%
34	67	89%	20 40	8%	57	2%	59	2%	64	0%
35 36	7 16	89% 89%	68	8% 8%	41 2	2% 2%	37 32	2% 2%	7 57	0% 0%
37	46	89%	5	8%	50	2%	14	2%	36	0%
38	65	88%	13	8%	27	1%	57	2%	5	0%
39	48	88%	74	8%	3	1%	36	2%	75	0%
40 41	37 75	88% 88%	16 57	8% 7%	18 15	1% 1%	3 56	2% 1%	71 19	0% 0%
42	20	87%	58	7%	30	1%	9	1%	49	0%
43	54	87%	48	7%	11	1%	2	1%	15	0%
44	28	87%	1	7%	16	1%	19	1%	10	0%
45	51	87%	53	7%	38	1%	12	1%	50	0%
46 47	6 14	87% 87%	52 3	7% 7%	10 42	1% 1%	15 10	1% 1%	47 39	0% 0%
48	42	87%	2	7%	47	1%	8	1%	2	0%
49	45	87%	15	6%	66	1%	13	1%	62	0%
50	4	85%	56	6%	74	1%	18	1%	8	0%
51 52	40 24	84% 84%	72 51	6% 6%	43 7	1% 1%	27 75	1% 1%	68 63	0% 0%
53	25	84%	62	6%	71	1%	41	1%	59	0%
54	8	83%	21	6%	68	1%	11	1%	43	0%
55	63	83%	45	6%	1	1%	66	1%	56	0%
56 57	9 43	83% 82%	24 69	6% 6%	8 56	1% 1%	<b>74</b> 17	<b>1%</b> 1%	27 18	0% 0%
58	59	81%	70	5%	54	1%	7	1%	42	0%
59	44	80%	37	5%	9	1%	65	1%	16	0%
60	73	80%	71	5%	75	1%	71	1%	9	0%
61	60	79%	46	5%	73	1%	68	1%	32	0%
62 63	47 10	79% 76%	32 11	5% 5%	72 5	1% 1%	54 62	1% 1%	11 53	0% 0%
64	61	76%	41	5%	70	1%	69	1%	17	0%
65	34	76%	55	5%	14	1%	21	1%	14	0%
66	39	75%	19	4%	13	1%	29	1%	20	0%
67 68	64 22	72% 71%	18 29	4% 4%	55 67	1% 1%	1 53	1% 1%	29 67	0% 0%
69	35	71%	36	4% 4%	21	1%	58	1%	74	0%
70	30	69%	73	4%	62	1%	72	0%	65	0%
71	38	66%	28	3%	22	1%	5	0%	66	0%
72	33	55%	50	3%	58	1%	67	0%	52	0%
73 74	31 26	54% 54%	27 17	3% 3%	69 29	1% 0%	73 70	0% 0%	6 13	0% 0%
75	23	50%	49	3%	12	0%	55	0%	41	0%
State		85%		10%		2%		2%		1%
	ne indicates	state avera	ge.		-					

Table 5 – BIRTHPLACE AND CITIZENSHIP

		Percent	tage of	Populati	on, by B	irthplac	e and Ci	tizenshi	o Status	
녿				(	see Figure	s 5.1 to 5.6	5)			
Rank	Born i	n Utah		Another rn State		sewhere S. Citizen		ralized izen	Not a	Citizen
	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent
1	29	76%	63	35%	24	25%	31	9%	23	21%
2	58 1	76% 73%	72 <b>74</b>	28% <b>26%</b>	54 28	24% 23%	33 26	8% 8%	26 33	20% 18%
4	70	73%	62	25%	25	22%	23	7%	31	17%
5	41	72%	48	25%	16	19%	22	7%	35	16%
6 7	67 66	72% 72%	73 27	25% 24%	63 46	19% 18%	35 39	7% 6%	38 34	12% 11%
8	55	72%	71	24%	53	18%	39	6%	64	10%
9	69	71%	75	23%	74	17%	38	6%	30	10%
10	17	70%	64	23%	51	17%	40	5%	61	9%
11 12	12 56	70% 70%	25 4	22% 21%	49 36	17% 16%	46 45	5% 5%	22 10	9% 9%
13	68	69%	24	21%	40	15%	61	5%	39	8%
14	18	69%	60	21%	37	15%	43	5%	24	8%
15	52 21	69%	3 61	21% 20%	32	15%	34	5% 4%	47	8%
16 17	5	69% 69%	16	20%	48 62	14% 14%	24 47	4% 4%	44 60	8% 8%
18	15	69%	8	19%	75	14%	10	4%	59	7%
19	19	68%	2	19%	27	14%	37	4%	43	7%
20 21	13 50	68% 68%	21 7	19% 19%	45 10	13% 13%	60 32	4% 4%	4 25	7% 7%
22	2	68% 67%	59	19%	10	13% 13%	42	4% 4%	8	7% 6%
23	65	67%	57	18%	8	13%	49	4%	54	6%
24	11	67%	6	18%	71	13%	44	4%	63	6%
25 26	42 57	66% 66%	18 54	18% 18%	64 14	13% 13%	9 64	4% 4%	40 9	6% 5%
27	6	65%	65	18%	72	12%	59	4%	28	5%
28	47	65%	49	18%	44	12%	36	4%	75	5%
29	30	65%	52	18%	4	12%	51	3%	68	5%
30 31	7 14	65% 65%	56 20	18% 18%	12 13	11% 11%	50 28	3% 3%	51 20	4% 4%
32	20	65%	28	18%	34	11%	16	3%	45	4%
33	39	65%	5	17%	9	11%	4	3%	42	4%
34	3	65%	51	17%	15	11%	20	3%	3	4%
35 36	22 9	64% 64%	46 43	17% 17%	19 26	11% 11%	54 25	3% 3%	46 53	4% 4%
37	73	64%	32	17%	17	11%	13	3%	6	4%
38	36	64%	26	17%	6	11%	8	3%	72	3%
39	43	63%	15	17%	59	11%	14	3%	48	3%
40 41	37 45	63% 62%	69 53	17% 17%	7 35	11% 10%	52 62	3% 3%	37 67	3% 3%
42	44	61%	14	17%	50	10%	57	3%	32	3%
43	32	61%	35	16%	20	10%	48	3%	7	3%
44 45	59 34	60% 60%	19 50	16% 16%	55 57	10% 10%	65 75	3% 3%	5 57	3% 3%
46	38	60%	17	16%	60	10%	19	2%	11	3%
47	53	60%	41	16%	65	10%	7	2%	66	3%
48	27	59%	13	16%	18	10%	2	2%	62	3%
49 50	71 49	59% 59%	42 40	16% 16%	61 42	10% 10%	6 12	2% 2%	14 52	3% 3%
51	8	58%	9	16%	33	9%	5	2%	65	3%
52	51	58%	10	16%	68	9%	74	2%	49	3%
53	40	58%	55	16%	2	9%	66	2%	58	3%
54 55	10 60	58% 58%	23 70	16% 16%	73 3	9% 9%	15 53	2% 2%	56 70	3% 3%
56	4	57%	44	15%	41	9%	1	2%	16	3%
57	61	56%	45	15%	21	9%	3	2%	2	3%
58 E0	46	56%	66	15%	47 60	9%	11	2%	74	<b>2%</b>
59 60	16 72	55% 55%	11 68	15% 15%	69 5	9% 8%	56 18	2% 2%	36 50	2% 2%
61	62	55%	1	15%	39	8%	17	2%	19	2%
62	75	55%	67	15%	56	8%	71	2%	69	2%
63 64	48 <b>74</b>	55% <b>53%</b>	12 33	15% 15%	43 38	8% 8%	67 68	2% 2%	13 1	2% 2%
65	31	51%	38	15%	31	8%	21	2%	21	2% 2%
66	35	51%	31	15%	70	8%	27	2%	71	2%
67	28	50%	37	14%	52	8%	29	2%	12	2%
68 69	64 33	50% 50%	29 36	14%	66 67	8% 7%	72 41	1%	41	1% 1%
70	54	50% 49%	36 47	14% 14%	67 29	7% 7%	41 63	1% 1%	73 15	1% 1%
71	23	49%	58	14%	1	7%	69	1%	55	1%
72	25	47%	22	14%	23	7%	58	1%	27	1%
73 74	26 24	44% 41%	34 30	13% 13%	58 30	7% 7%	70 55	1% 1%	18 29	1% 1%
75	63	41% 40%	30	13% 12%	22	7% 6%	73	1% 1%	17	1% 1%
State		62%		18%		12%		3%		5%
_		state avera	-	2070			F			370

**Table 6 – HOUSEHOLD TYPE** 

		Percentage of Households, by Household Type									
Married Couple				Percer	itage of I	Househo	olds, by H	louseho	old Type		
Description						see Figure	es 6.1 to 6.3	3)			
	녿			Fa	mily				Nonf	amily	
	Rar	Marrie	d Couple	Single	Parent	No Chil	drap <10	Dorce	n Living	Turo	r Mara
	_	with Chi	ldren <18	with Chi	ildren <18				_		
1 2 65% 23 18% 34 48% 24 48% 63 33% 34 17% 35 18% 35 18% 35 18% 36 18% 32 43% 40 37% 25 17% 35 18% 36 18% 32 43% 40 37% 25 17% 35 18% 36 18% 36 41% 35 33% 26 13% 36 18% 37 28% 38 18% 37 28% 38 18% 37 28% 38 18% 37 28% 38 18% 39 15% 36 41% 35 33% 26 13% 38 18% 37 28% 38 18% 37 28% 38 18% 31 18% 36 41% 35 33% 26 13% 38 18% 37 28% 38 18% 37 28% 38 18% 37 28% 38 18% 37 28% 38 18% 37 28% 38 18% 31 18% 36 28% 38 18% 37 28% 38 18% 3		Y	/rs	١	/rs	Pre	esent	Al	one	Unrelate	a Persons
2 6 57% 31 116% 49 45% 225 41% 4 17% 4 17% 4 15 52% 22 115% 48 42% 26 35% 24 16% 6 13% 6 14% 35 33% 26 13% 6 14% 35 33% 26 13% 6 14% 35 33% 26 13% 6 14% 35 33% 26 13% 6 14% 35 33% 26 13% 6 14% 49% 30 115% 46 40% 37 28% 48 11% 8 12% 44 12% 44 12% 44 12% 44 12% 44 12% 44 12% 44 12% 44 12% 44 12% 44 12% 44 12% 44 12% 44 12% 44 12% 44 12% 44 12% 44 12% 13% 39 89% 69 24% 72 88% 15 18 13% 39 12% 6 14 14% 6 12% 22% 39 89% 69 24% 72 28% 8 11% 19 38% 69 24% 72 29% 13 11% 19 38% 69 21% 75 22% 39 89% 13 11% 19 38% 60 22% 75 22% 39 89% 13 11% 19 38% 69 22% 75 23% 64 77% 19 10% 69 11% 11 38% 75 22% 39 89% 69 22% 75 22% 39 89% 13 11% 19 50 39% 13 11% 18 37% 55 22% 37 76 22 32% 64 77% 69 11% 11 38% 75 22% 39 89% 12 22 22 37% 13 11% 19 38% 12 22 22 37% 13 11% 19 38% 12 22 32 37% 16 22 37% 64 37% 65 38% 75 22 32% 64 77% 80 19 20 38% 19 30 39% 69 22 44% 72 28 8% 19 30 39% 69 22 44% 72 28 8% 19 30 39% 69 22 44% 72 28 8% 19 30 39% 69 22 44% 72 28 8% 19 30 39% 69 22 44% 72 28 8% 19 30 39% 69 22 44% 72 28 8% 19 30 39% 69 22 44% 72 28 8% 19 50 39% 13 11% 19 38% 50 22 44% 12 22% 31 77% 13 40% 69 111% 11 38% 70 22 32% 39 80% 13 11% 19 50 39% 13 11% 19 37 37% 4 22% 13 17 7% 10% 28 37% 16 22 11 20% 59 39% 13 11% 37 37% 4 22% 31 77% 68 22 22% 37% 16 22 22 37% 17 10% 58 37% 16 22 11 20% 59 39% 13 11% 37 37% 4 22% 31 77% 68 22 22 24% 52 36% 77 19% 28 36% 77 19% 29 36% 77 12 10% 28 37% 16 22 11 20% 59 30% 12 11 10% 58 37% 11 12 15% 50 37% 11 18 37% 11 1		District	Percent	District	Percent	District	Percent	District	Percent	District	Percent
3											
15   52%   32   15%   48   42%   26   35%   24   16%   66   41   49%   30   15%   46   40%   37   22%   61   11%											
6 41 49% 30 15% 46 40% 9 9 29% 61 11% 8 11% 8 42 47% 9 14% 53 40% 44 28% 35 10% 8 11% 8 11% 60 40% 46 27% 40 10% 100 66 45% 26 14% 17 40% 34 27% 10 19% 11 16 60 45% 26 14% 17 40% 34 27% 10 9% 11 11 67 44% 10 13% 63 39% 8 26% 34 9% 11 11 57 44% 13 12 12 5 43% 33 12% 75 39% 73 26% 23 9% 11 13 14 14 14 12% 75 39% 75 20% 24 8 8 11 15 38 40% 8 11% 35 12% 75 39% 73 26% 23 9% 15 15 38 40% 8 11% 35 12% 73 39% 73 26% 23 9% 15 15 38 40% 8 11% 35 12% 13 31 4 15 14 15 4 15 4 15 4 15 4 15 4											
To   September   Figure   Fi											
8											
10											
11											
12											
14											
15											
16											
18	16	18	40%	42	11%	70	38%	70	24%	33	8%
19											
20											
22	20	68	38%	7	10%	28	37%	16	21%	45	7%
24											
24											
26		29		55		43				54	
27	_										
28											
30	28	64						19			
31											
32											
34         32         34%         1         9%         51         35%         21         18%         8         5%           36         54         34%         66         8%         5         35%         68         18%         69         5%           37         49         34%         66         8%         62         35%         58         17%         36         4%           39         31         32%         16         8%         8         35%         50         17%         42         4%           40         43         32%         40         8%         69         35%         57         17%         16         4%           41         19         32%         51         8%         54         35%         51         17%         16         4%           42         55         31%         67         8%         3         34%         29         16%         43         4%           43         7         31%         60         8%         64         34%         18         15%         58         4%           45         60         31%         52         8%				2							
35											
36											
38							35%				
31   32%   40   8%   69   35%   50   17%   16   4%   41   19   32%   51   8%   54   35%   31   16%   43   4%   42   55   31%   667   8%   3   34%   29   16%   73   4%   44   16   31%   660   8%   64   34%   53   16%   13   4%   45   60   31%   52   8%   10   34%   22   15%   49   4%   46   36   30%   61   8%   30   33%   20   15%   32   4%   47   48   30%   5   7%   34   33%   66   15%   21   3%   38   33%   64   15%   19   3%   39   29%   20   7%   4   33%   31   15%   50   3%   51   11   29%   75   7%   67   33%   61   14%   14   3%   53   70   27%   19   7%   55   32%   39   14%   53   33%   55   72   26%   58   75   26%   58   75   26%   58   75   26%   58   75   26%   58   75   26%   58   75   26%   58   75   26%   58   75   26%   28   24%   42   22%   28%   30   33%   30%				-							
40       43       32%       40       8%       69       35%       57       17%       16       4%         41       19       32%       51       8%       54       35%       31       16%       43       4%         42       55       31%       67       8%       3       34%       29       16%       73       4%         43       7       31%       60       8%       64       34%       53       16%       13       4%         45       60       31%       52       8%       10       34%       22       15%       49       4%         46       36       30%       61       8%       30       33%       20       15%       32       4%         47       48       30%       5       7%       34       33%       60       15%       21       3%         49       47       30%       65       7%       66       33%       3       15%       7       3%         50       39       29%       20       7%       4       33%       32       15%       7       3%       5       7       3%       66											
42       55       31%       67       8%       3       34%       29       16%       73       4%         43       7       31%       29       8%       59       34%       53       16%       13       4%         44       16       31%       52       8%       10       34%       18       15%       58       4%         45       60       31%       52       8%       10       34%       22       15%       49       4%         46       36       30%       61       8%       30       33%       20       15%       32       4%         47       48       30%       5       7%       34       33%       60       15%       19       3%         48       33       30%       62       7%       57       33%       64       15%       19       3%         49       47       30%       65       7%       66       33%       3       15%       7       3%         50       39       29%       20       7%       4       33%       32       15%       50       3%         51       11       29% </td <td></td> <td></td> <td>32%</td> <td>-</td> <td></td> <td></td> <td>35%</td> <td>57</td> <td></td> <td></td> <td></td>			32%	-			35%	57			
43         7         31%         29         8%         59         34%         53         16%         13         4%           44         16         31%         60         8%         64         34%         12         15%         58         4%           45         60         31%         52         8%         10         34%         22         15%         49         4%           46         36         30%         61         8%         30         33%         20         15%         32         4%           47         48         30%         5         7%         34         33%         60         15%         21         3%           48         33         30%         65         7%         66         33%         3         15%         7         3%           50         39         29%         20         7%         67         33%         61         14%         14         3%           51         11         29%         75         7%         67         33%         61         14%         14         3%           52         71 29%         3         7%         13<											
44         16         31%         60         8%         64         34%         18         15%         58         4%           45         60         31%         52         8%         10         34%         22         15%         49         4%           46         36         30%         61         8%         30         33%         20         15%         32         4%           47         48         30%         5         7%         57         334         33%         60         15%         21         3%           48         33         30%         62         7%         57         33%         64         15%         19         3%           50         39         29%         20         7%         4         33%         32         15%         50         3%           51         11         29%         75         7%         67         33%         61         14%         14         3%           52         71         29%         3         7%         13         33%         47         14%         6         3%           53         70         27%         56		_									
46       36       30%       61       8%       30       33%       20       15%       32       4%         47       48       30%       5       7%       34       33%       60       15%       21       3%         48       33       30%       62       7%       57       33%       64       15%       19       3%         49       47       30%       65       7%       66       33%       3       15%       7       3%         50       39       29%       20       7%       4       33%       32       15%       50       3%         51       11       29%       75       7%       67       33%       61       14%       14       3%         52       71       29%       3       7%       13       33%       47       14%       14       3%         53       70       27%       19       7%       55       32%       39       14%       53       3%         54       45       27%       56       7%       68       32%       17       14%       11       3%       39       3%         57 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>34%</td> <td></td> <td>15%</td> <td></td> <td></td>							34%		15%		
47       48       30%       5       7%       34       33%       60       15%       21       3%         48       33       30%       62       7%       57       33%       64       15%       19       3%         50       39       29%       20       7%       4       33%       3       15%       50       3%         51       11       29%       75       7%       67       33%       61       14%       14       3%         52       71       29%       3       7%       13       33%       47       14%       6       3%         53       70       27%       19       7%       55       32%       39       14%       53       3%         54       45       27%       56       7%       68       32%       17       14%       11       3%         55       28       26%       58       7%       65       32%       14       14%       12       3%         57       69       26%       53       6%       21       32%       13       13%       39       3%         57       25%       46<											
49       47       30%       65       7%       66       33%       3       15%       7       3%         50       39       29%       20       7%       4       33%       32       15%       50       3%         51       11       29%       75       7%       67       33%       61       14%       14       3%         52       71       29%       3       7%       13       33%       47       14%       6       3%         53       70       27%       19       7%       55       32%       39       14%       53       3%         54       45       27%       56       7%       68       32%       17       14%       11       3%         55       28       26%       58       7%       65       32%       14       14%       12       3%         56       72       26%       41       6%       61       32%       13       13%       39       3%         57       69       26%       53       6%       21       32%       67       13%       71       3%         58       75       25%<											
50         39         29%         20         7%         4         33%         32         15%         50         3%           51         11         29%         75         7%         67         33%         61         14%         14         3%           52         71         29%         3         7%         13         33%         47         14%         6         3%           53         70         27%         19         7%         55         32%         39         14%         53         3%           54         45         27%         56         7%         68         32%         17         14%         11         3%           55         28         26%         58         7%         65         32%         14         14%         12         3%           56         72         26%         41         6%         61         32%         13         13%         39         3%           57         25%         46         6%         15         32%         59         13%         71         3%           58         75         25%         46         6%         38		33	30%	62	7%	57	33%	64	15%	19	3%
51         11         29%         75         7%         67         33%         61         14%         14         3%           52         71         29%         3         7%         13         33%         47         14%         6         3%           53         70         27%         56         7%         55         32%         39         14%         53         3%           54         45         27%         56         7%         68         32%         17         14%         11         3%           55         28         26%         58         7%         65         32%         14         14%         11         3%           56         72         26%         41         6%         61         32%         13         13%         39         3%           57         69         26%         53         6%         21         32%         67         13%         71         3%           58         75         25%         46         6%         15         32%         59         13%         70         3%           60         10         24%         25         6%											
52         71         29%         3         7%         13         33%         47         14%         6         3%           53         70         27%         19         7%         55         32%         39         14%         53         3%           54         45         27%         56         7%         68         32%         17         14%         11         3%           55         28         26%         58         7%         65         32%         14         14%         12         3%           56         72         26%         41         6%         61         32%         13         13%         39         3%           57         69         26%         53         6%         21         32%         67         13%         71         3%           58         75         25%         46         6%         15         32%         59         13%         70         3%           59         9         24%         4         6%         38         31%         48         13%         29         3%           60         10         24%         25         6%											
54       45       27%       56       7%       68       32%       17       14%       11       3%         55       28       26%       58       7%       65       32%       14       14%       12       3%         56       72       26%       41       6%       61       32%       13       13%       39       3%         57       69       26%       53       6%       21       32%       67       13%       71       3%         58       75       25%       46       6%       15       32%       59       13%       70       3%         59       9       24%       4       6%       38       31%       48       13%       29       3%         60       10       24%       25       6%       23       30%       30       13%       18       3%         61       23       24%       45       6%       33       30%       49       12%       68       3%         62       8       24%       15       6%       44       29%       5       12%       67       2%         63       44       23%											
55         28         26%         58         7%         65         32%         14         14%         12         3%           56         72         26%         41         6%         61         32%         13         13%         39         3%           57         69         26%         53         6%         21         32%         67         13%         71         3%           58         75         25%         46         6%         15         32%         59         13%         70         3%           59         9         24%         4         6%         38         31%         48         13%         29         3%           60         10         24%         25         6%         23         30%         30         13%         18         3%           61         23         24%         45         6%         33         30%         49         12%         68         3%           62         8         24%         15         6%         31         29%         66         12%         74         2%           63         44         23%         57         6%											
57         69         26%         53         6%         21         32%         67         13%         71         3%           58         75         25%         46         6%         15         32%         59         13%         70         3%           59         9         24%         4         6%         38         31%         48         13%         29         3%           60         10         24%         25         6%         23         30%         30         13%         18         3%           61         23         24%         45         6%         33         30%         49         12%         68         3%           62         8         24%         15         6%         44         29%         5         12%         67         2%           63         44         23%         57         6%         31         29%         66         12%         74         2%           63         44         23%         57         6%         31         29%         66         12%         74         2%           63         4         22%         28         5%	55	28	26%	58	7%	65	32%	14	14%	12	3%
58         75         25%         46         6%         15         32%         59         13%         70         3%           59         9         24%         4         6%         38         31%         48         13%         29         3%           60         10         24%         25         6%         23         30%         30         13%         18         3%           61         23         24%         45         6%         33         30%         49         12%         68         3%           62         8         24%         15         6%         44         29%         5         12%         67         2%           63         44         23%         57         6%         31         29%         66         12%         74         2%           64         73         23%         6         6%         22         28%         38         11%         15         2%           65         4         22%         50         6%         14         28%         52         11%         52         2%           66         34         22%         28         5%											
59         9         24%         4         6%         38         31%         48         13%         29         3%           60         10         24%         25         6%         23         30%         30         13%         18         3%           61         23         24%         45         6%         33         30%         49         12%         68         3%           62         8         24%         15         6%         42         2%         67         2%         67         2%         67         2%         67         2%         67         2%         66         12%         74         2%         66         12%         74         2%         66         12%         74         2%         66         12%         74         2%         66         12%         74         2%         66         12%         74         2%         66         13%         15         5%         66         12%         74         2%         66         13%         15         5%         66         12%         74         2%         65         11%         52         2%         66         11%         41         28% <td></td>											
61         23         24%         45         6%         33         30%         49         12%         68         3%           62         8         24%         15         6%         44         29%         5         12%         67         2%           63         44         23%         57         6%         31         29%         66         12%         74         2%           64         73         23%         6         6%         22         28%         38         11%         15         2%           65         4         22%         50         6%         14         28%         52         11%         52         2%           66         34         22%         28         5%         42         27%         65         11%         65         2%           67         46         21%         49         5%         35         26%         6         11%         38         2%           68         74         21%         36         5%         40         26%         51         11%         56         2%           69         40         19%         54         5%	59	9	24%	4	6%	38	31%	48	13%	29	3%
62       8       24%       15       6%       44       29%       5       12%       67       2%         63       44       23%       57       6%       31       29%       66       12%       74       2%         64       73       23%       6       6%       22       28%       38       11%       15       2%         65       4       22%       50       6%       14       28%       52       11%       52       2%         66       34       22%       28       5%       42       27%       65       11%       52       2%         66       34       22%       28       5%       42       27%       65       11%       52       2%         66       34       22%       49       5%       35       26%       6       11%       38       2%         67       46       21%       49       5%       35       26%       6       11%       38       2%         68       74       21%       36       5%       40       26%       51       11%       56       2%         70       37       19% </td <td></td>											
63       44       23%       57       6%       31       29%       66       12%       74       2%         64       73       23%       6       6%       22       28%       38       11%       15       2%         65       4       22%       50       6%       14       28%       52       11%       52       2%         66       34       22%       28       5%       42       27%       65       11%       52       2%         67       46       21%       49       5%       35       26%       6       11%       65       2%         68       74       21%       36       5%       40       26%       51       11%       56       2%         69       40       19%       54       5%       9       25%       56       11%       5       2%         70       37       19%       27       5%       52       24%       63       10%       66       2%         71       35       19%       32       5%       24       24%       42       10%       1       2%         72       26       15% </td <td></td>											
65         4         22%         50         6%         14         28%         52         11%         52         2%           66         34         22%         28         5%         42         27%         65         11%         65         2%           67         46         21%         49         5%         35         26%         6         11%         38         2%           68         74         21%         36         5%         40         26%         51         11%         56         2%           69         40         19%         54         5%         9         25%         56         11%         5         2%           70         37         19%         27         5%         9         25%         56         11%         5         2%           71         35         19%         32         5%         24         24%         63         10%         66         2%           72         26         15%         48         4%         6         23%         15         9%         41         2%           73         63         14%         18         4%	63	44	23%	57	6%	31	29%	66	12%	74	2%
66       34       22%       28       5%       42       27%       65       11%       65       2%         67       46       21%       49       5%       35       26%       6       11%       38       2%         68       74       21%       36       5%       40       26%       51       11%       56       2%         69       40       19%       54       5%       9       25%       56       11%       5       2%         70       37       19%       27       5%       52       24%       63       10%       66       2%         71       35       19%       32       5%       24       24%       42       10%       1       2%         72       26       15%       48       4%       6       23%       15       9%       41       2%         73       63       14%       18       4%       26       23%       41       8%       17       2%         74       25       14%       24       4%       25       22%       27       7%       27       2%         75       24       9%											
67       46       21%       49       5%       35       26%       6       11%       38       2%         68       74       21%       36       5%       40       26%       51       11%       56       2%         69       40       19%       54       5%       9       25%       56       11%       5       2%         70       37       19%       27       5%       52       24%       63       10%       66       2%         71       35       19%       32       5%       24       24%       42       10%       1       2%         72       26       15%       48       4%       6       23%       15       9%       41       2%         73       63       14%       18       4%       26       23%       41       8%       17       2%         74       25       14%       24       4%       25       22%       27       7%       27       2%         75       24       9%       63       3%       2       21%       2       5%       2       1%         5tate       32%       9%											
69     40     19%     54     5%     9     25%     56     11%     5     2%       70     37     19%     27     5%     52     24%     63     10%     66     2%       71     35     19%     32     5%     24     24%     42     10%     1     2%       72     26     15%     48     4%     6     23%     15     9%     41     2%       73     63     14%     18     4%     26     23%     41     8%     17     2%       74     25     14%     24     4%     25     22%     27     7%     27     2%       75     24     9%     63     3%     2     21%     2     5%     2     1%       State	67	46	21%	49	5%	35	26%	6	11%	38	2%
70     37     19%     27     5%     52     24%     63     10%     66     2%       71     35     19%     32     5%     24     24%     42     10%     1     2%       72     26     15%     48     4%     6     23%     15     9%     41     2%       73     63     14%     18     4%     26     23%     41     8%     17     2%       74     25     14%     24     4%     25     22%     27     7%     27     2%       75     24     9%     63     3%     2     21%     2     5%     2     1%       State       32%     9%     34%     19%     6%											
71     35     19%     32     5%     24     24%     42     10%     1     2%       72     26     15%     48     4%     6     23%     15     9%     41     2%       73     63     14%     18     4%     26     23%     41     8%     17     2%       74     25     14%     24     4%     25     22%     27     7%     27     2%       75     24     9%     63     3%     2     21%     2     5%     2     1%       State       32%     9%     34%     19%     6%											
73     63     14%     18     4%     26     23%     41     8%     17     2%       74     25     14%     24     4%     25     22%     27     7%     27     2%       75     24     9%     63     3%     2     21%     2     5%     2     1%       State     32%     9%     34%     19%     6%	71	35	19%	32	5%	24	24%	42	10%	1	2%
74     25     14%     24     4%     25     22%     27     7%     27     2%       75     24     9%     63     3%     2     21%     2     5%     2     1%       State     32%     9%     34%     19%     6%											
75         24         9%         63         3%         2         21%         2         5%         2         1%           State         32%         9%         34%         19%         6%											
		24	9%	63	3%		21%		5%		1%
					9%		34%		19%		6%

**Table 7 – HOUSEHOLD TYPE AND SIZE** 

Percentage of Households, by House (see Figures 7.1 to 7.3)										ype and	Size			
Rank				Far	nily	(	see Figure	s 7.1 to 7.3	)		Non	family		
Ra	2 Pe	ersons	3-4 P	ersons	5-6 P	ersons	7 or Moi	e Persons	1 Pe	erson	2 Pe	ersons	3 or Mor	e Persons
	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent
1	74	42%	42	38%	2	33%	2	12%	24	48%	24	12%	63	28%
2	75 36	35% 35%	41 38	37% 36%	6 15	28% 28%	27 30	10% 9%	25 40	41% 37%	25 26	11% 10%	48 4	9% 9%
4	73	35%	49	36%	52	28%	56	8%	26	35%	35	9%	61	6%
5	70	35%	47	36%	27	26%	67	8%	35	33%	4	8%	25	5%
6 7	71 53	34% 34%	13 17	36% 35%	42 38	24% 23%	48 65	8% 8%	9 37	29% 28%	34 44	7% 7%	3 72	4% 4%
8	63	34%	14	35%	41	23%	66	7%	44	28%	40	7%	64	4%
9 10	46 69	33% 32%	52 21	35% 34%	66 67	23% 23%	38 14	7% 6%	46 34	27% 27%	37 45	6% 6%	10 26	3% 3%
11	49	32%	22	34%	65	23%	33	6%	8	26%	23	6%	24	3%
12	19	32%	15	34%	56	22%	59	6%	73	26%	10	6%	40	3%
13 14	72 62	32% 32%	2 39	34% 34%	30 57	21% 21%	31 57	6% 6%	45 69	24% 24%	47 54	6% 5%	60 75	3% 3%
15	32	31%	12	33%	18	21%	6	6%	28	24%	28	5%	59	3%
16	37	31%	20	33%	5	20%	60	6%	70	24%	20	5%	23	3%
17 18	11 28	31% 31%	5 32	33% 33%	13 39	20% 20%	71 15	6% 6%	75 55	23% 22%	9 33	5% 5%	58 33	3% 3%
19	60	31%	31	32%	22	19%	41	6%	4	22%	63	5%	31	2%
20	17	30%	6	32%	31	19%	52	6%	16	21%	31	5%	28	2%
21 22	1 8	30% 30%	51 66	32% 32%	59 14	19% 19%	62 23	6% 5%	11 72	21% 21%	61 51	5% 5%	20 57	2% 2%
23	58	30%	29	31%	21	19%	22	5%	33	21%	69	4%	44	2%
24	7	30%	43	31%	51	19%	18	5%	62	20%	59	4%	9	2%
25 26	51 54	30% 29%	65 53	31% 31%	29 61	18% 18%	50 5	5% 5%	10 <b>74</b>	20% <b>20%</b>	30 60	4% 4%	62 35	2% 1%
27	16	29%	68	31%	58	18%	58	5%	71	20%	8	4%	34	1%
28 29	18	29%	44	30% 30%	68 43	18%	68	4%	19 54	20% 20%	57 46	4%	22 46	1%
30	48 5	28% 28%	50 7	30%	50	17% 17%	1 29	4% 4%	23	19%	72	4% 4%	54	1% 1%
31	64	28%	59	30%	20	17%	55	4%	36	19%	64	4%	36	1%
32 33	10 55	28% 28%	3 28	30% 30%	3 64	17% 17%	3 47	4% 4%	7	19% 18%	16 55	3% 3%	42 39	1% 1%
34	29	27%	64	30%	12	17%	42	4%	21	18%	62	3%	8	1%
35	50	27%	30	30%	60	17%	61	4%	68	18%	73	3%	30	1%
36 37	56 4	27% 27%	56 10	30% 29%	71 48	16% 16%	12 75	4% 4%	43 58	17% 17%	43 13	3% 3%	45 70	1% 1%
38	27	27%	1	29%	1	16%	73	4%	12	17%	50	3%	49	1%
39	68	27%	11	29%	17	16%	32	4%	50	17%	19	3%	55	1%
40 41	39 43	27% 27%	36 27	29% 29%	19 23	15% 15%	7 51	4% 3%	57 31	17% 16%	21 3	3% 3%	56 47	1% 1%
42	3	27%	33	29%	16	15%	19	3%	29	16%	42	3%	65	1%
43	67	26%	45	28%	7	15%	17	3%	53	16%	36	3%	29 43	1%
44 45	45 57	26% 26%	54 9	28% 28%	55 32	14% 14%	13 49	3% 3%	18 22	15% 15%	32 49	3% 3%	66	1% 1%
46	34	26%	16	28%	47	14%	64	3%	20	15%	7	3%	14	1%
47 48	12 65	26% 25%	61 67	28% 27%	53 62	14% 14%	21 53	3% 3%	60 64	15% 15%	22 53	3% 3%	32 15	1% 1%
49	20	25%	55	27%	54	14%	43	3%	3	15%	11	3%	6	1%
50	61	25%	23	27%	33	14%	74	3%	32	15%	12	3%	52	1%
51 52	47 59	25% 25%	19 58	27% 27%	11 49	14% 13%	70 72	3% 3%	61 47	14% 14%	6 75	2% 2%	27 7	1% 1%
53	23	25%	18	27%	73	13%	39	3%	39	14%	14	2%	16	1%
54	66	24%	69	26%	72	13%	9	3%	17	14%	71	2%	13	1%
55 56	35 41	24% 24%	34 46	26% 25%	8 9	12% 12%	16 63	3% 3%	14 13	14% 13%	68 18	2% 2%	71 37	1% 1%
57	13	24%	60	25%	70	12%	69	3%	67	13%	74	2%	73	1%
58	44	23%	57	25%	45	12%	54	2%	59	13%	67	2%	69	1%
59 60	40 14	23% 23%	8 48	25% 25%	<b>74</b> 10	<b>11%</b> 11%	4 20	2% 2%	48 30	13% 13%	29 70	2% 2%	12 11	1% 1%
61	21	23%	37	25%	36	11%	45	2%	49	12%	39	2%	21	1%
62	30	23%	72 70	24%	26 69	11%	46	2%	5 66	12%	5	2%	51 18	1% 0%
63 64	33 24	22% 22%	70 35	24% 24%	69 34	11% 11%	10 8	2% 2%	66 38	12% 11%	38 52	2% 2%	18 53	0% 0%
65	22	21%	62	24%	75	10%	26	2%	52	11%	15	2%	1	0%
66 67	9 15	21% 21%	40 75	23% 23%	44 37	9%	34 36	2% 2%	65 6	11% 11%	41 1	1% 1%	19 38	0% 0%
68	38	21%	4	23%	4	8% 8%	11	2%	51	11%	65	1% 1%	17	0%
69	42	20%	74	21%	28	8%	35	1%	56	11%	17	1%	67	0%
70 71	6 31	19% 19%	71 26	21% 20%	46 63	8% 7%	44 40	1% 1%	63 42	10% 10%	56 48	1% 1%	<b>74</b> 68	<b>0%</b> 0%
72	25	19%	25	20% 19%	35	7% 7%	37	1% 1%	15	9%	66	1% 1%	41	0%
73	52	19%	73	19%	40	6%	25	1%	41	8%	58	1%	50	0%
74 75	26 2	18% 16%	63 24	14% 13%	25 24	3% 2%	28 24	1% 0%	27 2	7% 5%	27 2	1% 1%	5 2	0% 0%
State		27%		28%		15%		4%		19%		4%		2%
		s state average		2070		1370		470		1370		770		270

**Table 8 – MARITAL STATUS** 

	Percentage of Population Age 30-74, by Marital Status (see Figures 8.1 to 8.3)									
		Pel	centage					IIIIai Sta	itus	
논			Mar		see rigure	5 8.1 (0 8.3	·)			
Rank		rried	Spous		Wide	owed	Divo	rced	Never I	Married
	Spouse	Present		sent		J	5.00			
	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent
1	27	89%	63	10%	73	5%	9	23%	24	31%
2	15 2	85% 85%	26 31	10% 10%	35 23	5% 5%	25 35	20% 20%	25 26	28% 28%
4	6	84%	35	8%	70	4%	37	19%	35	24%
5	65	84%	33	8%	40	4%	40	18%	23	23%
6 7	5 41	83% 82%	23 38	8% 8%	69 55	4% 4%	26 69	18% 18%	40 34	22% 21%
8	53	80%	64	7%	26	4%	10	17%	33	19%
9	52 56	79% 79%	9 30	7% 7%	30 21	4% 4%	8 44	17% 17%	44 63	19% 19%
11	66	79%	22	6%	39	4%	24	16%	9	16%
12	3	79%	61	6%	1	3%	34	16%	30	16%
13 14	48 49	79% 78%	44 24	6% 6%	24 31	3% 3%	45 55	16% 16%	37 4	16% 15%
15	32	78%	73	6%	22	3%	21	16%	47	15%
16	67	78%	58	6%	45	3%	47	16%	31	15%
17 18	50 18	78% 77%	47 8	5% 5%	44 37	3% 3%	39 46	15% 15%	64 73	14% 14%
19	29	77%	34	5%	61	3%	75	15%	22	14%
20 21	1	77%	75 10	5%	13	3%	71	15%	45	13%
22	68 17	76% 75%	43	5% 5%	46 11	3% 3%	33 22	15% 14%	43 39	13% 13%
23	54	75%	71	5%	10	3%	23	14%	10	13%
24 25	62 59	75% 74%	14 45	5% 5%	57 71	3% 3%	31 72	14% 14%	46 55	12% 12%
26	42	74%	62	5%	72	3%	70	14%	36	12%
27	57	74%	39	5%	74	3%	74	14%	28	12%
28 29	36 16	74% 73%	4 28	5% 5%	17 75	3% 3%	12 43	13% 13%	38 8	12% 12%
30	74	<b>73</b> %	42	5%	33	3%	30	13%	20	11%
31	12	73%	11	4%	38	3%	11	13%	51	11%
32 33	13 20	72% 72%	50 37	4% 4%	25 43	3% 3%	73 4	13% 13%	7 60	11% 11%
34	19	72%	51	4%	60	3%	64	13%	19	10%
35	14	72%	57	4%	34	3%	7	13%	59	10%
36 37	60 51	72% 72%	40 59	4% 4%	68 3	3% 3%	61 14	13% 13%	61 21	10% 10%
38	58	71%	67	4%	42	3%	19	13%	54	10%
39 40	11 70	71% 71%	69 13	4% 4%	62 52	3% 3%	13 18	12% 12%	72 58	10% 9%
41	28	71%	72	4%	9	3%	16	12%	16	9%
42	7	70%	68	4%	58	3%	38	12%	62	9%
43 44	75 72	70% 69%	16 48	4% 4%	63 32	3% 3%	58 20	12% 12%	57 71	9% 8%
45	71	69%	7	4%	47	3%	68	12%	11	8%
46	21	68%	60	4%	12	3%	29	12%	70	8%
47 48	61 69	68% 68%	55 25	4% 3%	48 66	2% 2%	17 42	11% 11%	13 14	8% 8%
49	46	67%	54	3%	5	2%	51	11%	48	8%
50	38	66%	2	3%	41	2%	60	11%	49	8%
51 52	43 4	66% 65%	12 17	3% 3%	59 19	2% 2%	1 63	11% 11%	<b>74</b> 12	<b>8%</b> 7%
53	55	65%	1	3%	14	2%	28	11%	42	7%
54 55	39 8	64% 64%	70 56	3% 3%	7 56	2%	52 57	11% 10%	50 75	7% 7%
56	64	64% 63%	20	3% 3%	56 64	2% 2%	57 54	10% 10%	17	7% 7%
57	45	62%	66	3%	8	2%	67	10%	32	7%
58 59	22 73	62% 62%	3 53	3% 3%	36 4	2% 2%	36 49	10% 10%	69 29	7% 7%
60	10	62%	19	3%	28	2%	32	10%	18	6%
61	47	62%	15	3%	29	2%	66	10%	53	6%
62 63	30 31	60% 58%	21 32	3% 3%	50 67	2% 2%	3 56	10% 10%	3 67	6% 6%
64	63	58%	18	3%	16	2%	53	9%	1	6%
65	37	57%	27	2%	53	2%	62	9%	68	6%
66 67	44 33	55% 55%	29 46	2% 2%	20 49	2% 2%	59 50	9% 8%	6 56	6% 6%
68	34	54%	74	2%	54	2%	41	8%	41	6%
69	40	52% 51%	36	2%	18	2%	5	8%	65 66	6%
70 71	9 23	51% 50%	49 5	2% 2%	65 2	2% 1%	65 6	7% 7%	66 52	6% 5%
72	25	45%	41	2%	51	1%	48	7%	15	5%
73 74	35 24	44% 44%	52 6	2% 2%	6 27	1% 1%	2 15	7% 6%	5 2	5% 4%
75	26	44%	65	2% 2%	15	1%	27	5%	27	4% 3%
State		69%		4%		3%		13%		11%
Red lin	a indicates	state averag	10							

## **Table 9 – WOMEN GIVING BIRTH**

	Percentage of Women in Each Age Category Giving Birth in the Past 12 Months  (see Figures 9.1 to 9.3)													
Rank						`	see Figure	s 9.1 to 9.3						
8		Years		4 Years		Years		1 Years		Years		1 Years		) Years
1	District 30	Percent 6%	District 1	Percent 28%	District 17	Percent 29%	District 41	Percent 27%	District 53	Percent 16%	District 35	Percent 8%	District 11	Percent 5%
2	70	5%	70	26%	2	27%	75	26%	45	16%	44	7%	32	5%
3	14	5%	14	24%	15	25%	2	25%	25	16%	14	6%	25	3%
4 5	26 47	5% 4%	2 30	18% 17%	56 68	25% 25%	52 17	25% 24%	28 75	14% 13%	18 58	5% 4%	5 33	2% 2%
6	35	3%	26	16%	9	24%	9	23%	48	13%	49	4%	65	2%
7	54	3%	69	15%	8 19	24%	6	22%	3 56	13%	63	4%	74	1%
8	49 62	3% 3%	13 9	15% 14%	61	22% 22%	61 65	21% 21%	56	11% 11%	52 61	4% 4%	6 38	1% 1%
10	23	2%	8	14%	21	22%	63	20%	46	11%	33	4%	4	1%
11 12	9 31	2% 2%	55 6	14% 14%	65 67	22% 22%	49 57	19% 19%	6 54	11% 11%	69 26	3% 3%	71 28	1% 1%
13	3	2%	43	14%	43	21%	37	18%	50	11%	73	3%	40	1%
14	71	2%	68	13%	12	21%	18	18%	66	10%	4	3%	44	1%
15 16	43 16	2% 2%	21 7	13% 13%	29 6	20% 19%	1 15	17% 17%	36 1	10% 10%	47 38	3% 3%	70 15	1% 1%
17	59	2%	5	13%	52	19%	48	17%	37	9%	1	3%	46	1%
18	42	2%	17	12%	59	19%	27	17%	59	9%	23	3%	34	1%
19 20	1 65	2% 1%	46 67	12% 11%	33 64	18% 18%	66 54	16% 16%	8 30	9% 9%	16 56	3% 3%	3 13	1% 1%
21	10	1%	71	11%	1	18%	36	16%	4	9%	28	2%	48	1%
22	21	1%	58	11%	14	18%	60	16%	62	9%	25	2%	49	1%
23 24	44 63	1% 1%	64 59	11% 11%	18 27	17% 17%	59 67	16% 15%	11 31	8% 8%	48 10	2% 2%	55 60	1% 1%
25	6	1%	47	10%	57	17%	3	15%	51	8%	72	2%	9	0%
26 27	55 13	1% 1%	54 72	10% 10%	70 50	17% 17%	68 69	15% 15%	41 20	8% 8%	11 12	2% 2%	43 30	0% 0%
28	53	1%	60	10%	10	16%	20	15%	<b>74</b>	8%	43	2%	1	0%
29	64	1%	53	10%	11	16%	21	14%	38	8%	40	2%	73	0%
30 31	52 48	1% 1%	23 73	10% 9%	46 4	16% 16%	42 5	14% 14%	52 35	8% 8%	13 2	2% 1%	58 [ 2	0% 0%
32	58	1%	44	9%	3	16%	47	14%	61	7%	45	1%	7	0%
33	38	1%	75	9%	74	15%	51	14%	64	7%	64	1%	8	0%
34 35	8 68	1% 1%	35 28	9% 8%	60 39	15% 15%	19 50	13% 13%	19 63	7% 7%	29 53	1% 1%	10 12	0% 0%
36	39	1%	18	8%	66	15%	4	13%	2	7%	19	1%	14	0%
37	32	1%	38	8%	32	15%	56	13%	22	7%	57	1%	16	0%
38 39	29 34	1% 1%	41 3	8% 8%	69 73	15% 15%	45 73	12% 12%	5 68	7% 7%	6 22	1% 1%	17 18	0% 0%
40	22	0%	16	7%	5	15%	71	12%	47	6%	39	1%	19	0%
41	57	0%	15	7%	55	15%	12	12%	71	6%	62	1%	20	0%
42 43	73 27	0% 0%	57 22	7% 7%	7 23	15% 14%	14 72	12% 12%	40 65	6% 6%	5 30	1% 1%	21 22	0% 0%
44	7	0%	40	7%	37	14%	11	12%	18	6%	17	1%	23	0%
45 46	2 69	0% 0%	61 4	7% 7%	48 20	14% 14%	28 53	12% 12%	17 9	6% 6%	24 7	1% 1%	24	0% 0%
47	69       69       4	0%	10	7%	51	14%	13	12%	15	6%	41	1%	27	0%
48	5	0%	34	6%	28	13%	34	12%	14	6%	55	1%	29	0%
49 50	11 12	0% 0%	29 11	6% 6%	31 72	13% 13%	32 44	12% 11%	49 27	6% 6%	36 21	1% 1%	31 35	0% 0%
51	15	0%	65	6%	16	13%	35	11%	13	5%	70	1%	36	0%
52	17	0%	37	6%	38	13%	7	11%	23	5% 5%	27	1%	37	0%
53 54	18 19	0% 0%	66 52	5% 5%	71 44	12% 12%	23 64	10% 10%	72 58	5% 5%	50 71	0% 0%	39 41	0% 0%
55	20	0%	39	5%	75	12%	70	10%	60	5%	54	0%	42	0%
56 57	24 25	0% 0%	31 42	5% 5%	63 36	11% 11%	<b>74</b> 16	<b>10%</b> 10%	12 73	5% 5%	59 [ 3	0% 0%	45 47	0% 0%
58	28	0%	48	5% 4%	13	11%	58	9%	10	5% 5%	8	0%	50	0%
59	33	0%	24	4%	35	11%	10	9%	69	4%	9	0%	51	0%
60 61	36 37	0% 0%	56 49	4% 4%	47 45	11% 10%	33 24	9% 9%	16 33	4% 4%	15 20	0% 0%	52 53	0% 0%
62	40	0%	45	4%	53	10%	25	9%	44	4%	31	0%	54	0%
63	41	0%	19	4%	62	10%	39	9%	43	4%	32	0%	56	0%
64 65	45 46	0% 0%	<b>74</b> 33	<b>4%</b> 4%	58 42	10% 10%	62 55	9% 8%	21 26	4% 4%	34 37	0% 0%	57 59	0% 0%
66	50	0%	12	4%	41	9%	38	7%	7	3%	42	0%	61	0%
67	51	0%	32	3%	34	9%	43	7%	55 67	3%	46	0%	62	0%
68 69	56 60	0% 0%	63 25	3% 3%	26 49	9% 9%	46 26	7% 7%	67 24	3% 3%	51 60	0% 0%	63 64	0% 0%
70	61	0%	36	2%	40	8%	40	7%	34	3%	65	0%	66	0%
71	66	0%	62	2%	54	8%	31	7%	32	3%	66	0%	67	0%
72 73	67 72	0% 0%	27 20	2% 1%	22 24	7% 7%	30 8	7% 7%	39 29	2% 1%	67 68	0% 0%	68 69	0% 0%
74	74	0%	50	0%	30	7%	22	6%	42	1%	74	0%	72	0%
75	L 75	0%	L 51	0%	25	3%	29	6%	70	1%	L 75	0%	L 75	0%
State		1%		8%		15%		14%		7%		2%		0%

Red line indicates state average.

Bracketed districts indicate districts that are tied in rank.

**Table 10 - CHILD LIVING ARRANGEMENTS** 

	Perce	ntage of	Childre		_	with Pa		by Living	g Arrang	ement
Rank		Liv	ing witl	n 2 Parer		1011 (0 10		iving wit	h 1 Pare	nt
Ra	Both i	n Labor		n Labor		in Labor		in Labor		t Not in
	Fc	orce	Fo	rce	Fo	rce	Fo	rce	Laboi	Force
	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent
2	42 54	54% 54%	48 27	58% 57%	72 19	3% 3%	26 23	39% 38%	35 73	11% 9%
3	12	54%	2	53%	45	3%	35	30%	9	9%
4 5	28 41	53% 51%	65 63	51% 50%	15 64	2% 2%	39 33	29% 29%	23 4	7% 7%
6	29	50%	6	49%	63	2%	10	27%	72	6%
7 8	22 13	50% 49%	56 59	49% 49%	43 58	2% 2%	9 31	27% 27%	69 47	6% 6%
9	75	49%	64	48%	48	2%	38	26%	26	6%
10 11	30 53	48% 48%	50 67	47% 46%	60 62	2% 2%	44 43	25% 24%	44 70	6% 6%
12	8	48%	61	46%	69	2%	25	24%	40	6%
13 14	36 51	48% 48%	52 60	46% 45%	70 3	2% 2%	22 30	24% 24%	37 24	6% 5%
15	20	47%	66	45%	35	1%	8	23%	30	5%
16 17	7 18	47% 47%	19 57	45% 45%	61 28	1% 1%	<b>74</b> 47	<b>23%</b> 23%	25 10	5% 5%
18	70	47%	18	44%	59	1%	40	22%	71	5%
19	58	47%	15	44%	75	1%	46	22%	31	5%
20 21	25 45	47% 46%	17 49	44% 43%	54 11	1% 1%	34 37	21% 21%	7 39	5% 4%
22	11	46%	5	43%	34	1%	24	20%	55	4%
23 24	3 38	46% 45%	1 32	42% 41%	25 27	1% 1%	69 7	20% 20%	45 58	4% 4%
25	49	45%	62	41%	47	1%	11	19%	75	4%
26 27	73 15	45% 45%	71 4	41% 40%	1 73	1% 1%	73 14	19% 18%	<b>74</b> 22	<b>4%</b> 4%
28	10	45%	72	40%	50	1%	13	17%	8	4%
29 30	68 52	45%	3 36	39%	32 29	1% 1%	16 72	17%	61 16	4%
31	24	45% 44%	51	38% 38%	53	1%	68	17% 17%	13	4% 3%
32	44	44%	20	38%	71	1%	21	16%	38	3%
33 34	47 32	44% 44%	55 41	38% 38%	44 21	1% 1%	45 71	16% 16%	48 12	3% 3%
35	39	44%	16	37%	36	1%	17	16%	21	3%
36 37	21 55	44% 44%	68 14	36% 36%	6 23	1% 1%	1 60	15% 15%	14 66	3% 3%
38	5	44%	21	36%	14	1%	70	14%	34	3%
39 40	34 57	44% 43%	53 <b>74</b>	35% <b>35%</b>	66 10	0% 0%	58 59	14% 14%	17 64	3% 3%
41	6	43%	40	35%	40	0%	4	14%	46	3%
42 43	16 43	43% 42%	29 75	34% 33%	31 49	0% 0%	20 51	14% 14%	57 1	3% 3%
44	33	42%	58	33%	5	0%	62	14%	65	3% 2%
45	46	42%	46	33%	41	0%	55	14%	62	2%
46 47	14 69	42% 42%	37 28	32% 32%	55 16	0% 0%	53 12	14% 14%	60 11	2% 2%
48	31	41%	11	32%	56	0%	64	14%	33	2%
49 50	66 67	41% 41%	54 34	32% 31%	7 2	0% 0%	42 29	13% 13%	32 68	2% 2%
51	62	41%	70	31%	68	0%	3	13%	19	2%
52 53	56 37	41% 41%	42 45	31% 31%	24 18	0% 0%	75 28	12% 12%	29 36	2% 2%
54	1	40%	69	30%	4	0%	5	12%	27	2%
55 56	19 50	39% 39%	26 13	30% 30%	37 67	0% 0%	54 32	12% 12%	53 63	2% 2%
57	9	39%	43	30%	13	0%	50	11%	59	2%
58	65	39%	24	30%	17	0% 0%	36 10	11%	67	2%
59 60	4 61	39% 38%	12 7	29% 28%	38 <b>74</b>	0% <b>0%</b>	19 61	11% 11%	41 56	2% 2%
61	71	38%	31	27%	8	0%	67	11%	3	2%
62 63	<b>74</b> 2	<b>37%</b> 37%	23 33	27% 26%	20 30	0% 0%	63 66	10% 10%	43 50	1% 1%
64	17	37%	73	26%	42	0%	49	10%	28	1%
65 66	40 60	37% 36%	47 9	26% 25%	22 46	0% 0%	52 48	9% 9%	49 42	1% 1%
67	35	36%	38	25%	33	0%	2	9%	5	1%
68 69	63 72	35% 35%	8 44	25% 24%	51 57	0% 0%	57 41	9% 9%	6 15	1% 1%
70	27	34%	25	23%	9	0%	56	8%	54	1%
71 72	59 64	34%	30 39	23%	65 52	0% 0%	18 65	8% 7%	20	1% 1%
73	23	33% 28%	10	22% 22%	52 12	0% 0%	15	7% 7%	2 51	1% 1%
74	48	28%	22	22%	26	0%	27	6%	18	0%
75 State	26	25% 43%	35	22% 38%	L39	0% 1%	6	6% 16%	52	0% 3%
	a in diamen	s state average		3070		1/6		10%		370

Table 11 – GRANDPARENT LIVING WITH GRANDCHILD

Households with Grandparents   Households with Grandparent   Living with Grandparents   Living with Grandparent   Seeponsale   Responsable   Responsa		Percentag	ge of Househol		parent Living w		ld Age 0-17
1	Rank		•	Households with C Living with C Grandparent i	ith Grandparents Grandchildren, s Not Financially	Living with G Grandparent	irandchildren, t is Financially
1		District	Percent	District	Percent	District	Percent
3         25         99%         38         7%         31         3%           5         72         99%         14         6%         39         2%           6         3         99%         41         5%         33         2%           7         63         99%         33         5%         13         2%           8         36         99%         52         5%         55         58         2%           9         75         99%         39         5%         55         52         2%           10         46         99%         60         4%         66         2%         11         55         397%         27         4%         69         2%           11         53         37%         2         4%         42         22         2%           13         37         37%         2         4%         42         2%         2%           14         4         37%         55         4%         42         2%         2%           15         39         39         5%         53         37%         22         2         4%         42	1						
4         40         99%         31         7%         23         3%           6         3         99%         14         6%         39         2%           6         3         99%         32         5%         33         2%           8         36         99%         52         5%         58         2%           10         46         99%         60         4%         66         2%           11         54         99%         60         4%         66         2%           12         53         97%         27         4%         21         2%           13         37         97%         43         4%         38         2%           14         4         97%         66         4%         33         2%           15         35         97%         67         4%         16         2%           15         35         97%         67         4%         16         2%           16         70         97%         67         4%         12         2%           17         15         97%         62         4%         12	2			22			
5							
6 3 98% 41 5% 33 2% 5% 13 2% 63 98% 52 5% 58 2% 58 2% 59 9 75 98% 52 5% 58 2% 55 2% 58 2% 59 9 75 98% 59 9 75 98% 60 4% 66 2% 51 11 54 97% 47 4% 69 2% 12 2% 13 37 97% 2 4% 42 2% 44 42 2% 14 4 99% 65 497% 67 48 16 2% 17 22% 16 70 97% 67 48 16 2% 17 22% 18 9 97% 65 4% 12 2% 19 10 97% 65 4% 12 2% 12 2% 18 9 97% 62 4% 12 2% 19 10 97% 59 4% 13 22 3 2% 11 4 4 99% 50 3 3 3 5% 51 1% 50							
7         63         98%         33         5%         13         2%           9         75         98%         39         5%         55         2%           10         46         98%         60         4%         66         2%           11         54         97%         47         4%         69         2%           13         37         97%         2         4%         42         2%           14         4         97%         2         4%         42         2%           15         35         97%         56         4%         73         2%           16         70         97%         65         4%         1         2%           17         15         97%         65         4%         1         2%           19         10         97%         59         4%         43         2%           20         74         97%         50         3%         44         1%           21         19         97%         50         3%         44         1%           22         34         97%         50         3%         44							
8   36   98%   52   5%   58   2%   10   46   98%   60   4%   66   2%   11   54   97%   47   4%   69   2%   61   13   37   97%   47   4%   42   2%   13   37   97%   43   4%   44   42   2%   15   35   97%   43   4%   38   2%   15   35   97%   43   4%   38   2%   15   35   97%   67   4%   16   2%   17   15   97%   67   4%   16   2%   17   15   97%   65   4%   12   2%   18   9   97%   62   4%   12   2%   19   10   97%   59   4%   43   2%   2%   19   10   97%   51   3%   22   1%   61   2%   23   20   97%   51   3%   22   1%   23   20   97%   51   3%   22   1%   23   20   97%   48   3%   67   1%   25   25   99   96%   5   3%   26   1%   27   18   96%   7   3%   50   1%   50   3%   26   1%   33   27   36   33   27   36   33   33   44   96%   31   37   37   38   50   1%   33   33   44   96%   31   33   36   27   1%   33   34   44   96%   33   47   15   33   49   96%   42   33   49   96%   42   33   49   96%   42   33   49   96%   42   33   49   96%   42   33   49   96%   44   33   49   96%   42   33   49   96%   44   44   44   44   44   44   44							
10							
11   54   97%   47   4%   69   2%   13   37   97%   2   4%   42   2%   44   4   97%   43   4%   42   2%   44   97%   43   4%   48   2%   15   35   97%   56   4%   73   2%   16   70   97%   56   4%   1   2%   18   9   97%   56   4%   1   2%   18   9   97%   59   4%   43   2%   12   2%   19   10   97%   59   4%   43   2%   44   1%   22   3%   44   1%   22   3%   44   1%   22   3%   62   1%   43   2%   44   1%   22   3%   62   1%   44   1%   22   3%   62   1%   47   1%   25   3%   57   3%   57   1%   38   36   3%   47   1%   38   36   3%   47   1%   38   36   36   3%   47   1%   38   36   36   3%   47   1%   38   36   36   3%   47   1%   38   36   36   36   36   36   36   36				39			2%
12   53   97%   27   4%   21   2%   14   4   97%   43   4%   38   2%   15   35   97%   43   4%   38   2%   15   35   97%   67   4%   16   2%   17   15   97%   65   4%   12   2%   18   19   97%   62   4%   12   2%   19   10   97%   59   4%   43   2%   2%   2%   2%   2%   2%   2%   2							2%
13							
14							
15							
16							
17							
18							
19							
19	19	10	97%	59	4%	43	2%
22							
24         6         97%         48         3%         62         1%           25         29         97%         61         3%         47         1%           26         68         96%         5         3%         26         1%           27         18         96%         5         3%         5         1%           28         57         96%         64         3%         50         1%           29         8         96%         71         3%         68         1%           30         21         96%         17         3%         7         1%           31         71         96%         42         3%         45         1%           32         49         96%         42         3%         45         1%           33         45         96%         57         3%         11         1%           34         44         96%         26         3%         60         1%           35         64         96%         26         3%         60         1%           37         73         96%         55         3%         8							
24         6         97%         48         3%         67         1%           26         68         96%         5         3%         26         1%           27         18         96%         7         3%         5         1%           28         57         96%         64         3%         50         1%           29         8         96%         71         3%         68         1%           30         21         96%         23         3%         7         1%           31         71         96%         23         3%         7         1%           32         49         96%         42         3%         45         1%           33         45         96%         57         3%         11         1%           34         44         496%         55         3%         60         1%           35         64         96%         26         3%         60         1%           36         16         96%         45         3%         70         1%           37         73         96%         12         3%         70							
25         29         97%         61         3%         47         1%           26         68         96%         5         3%         26         1%           27         18         96%         7         3%         5         1%           28         57         96%         64         3%         50         1%           30         21         96%         17         3%         68         1%           31         71         96%         42         3%         7         1%           32         49         96%         42         3%         45         1%           34         44         96%         26         3%         45         1%           34         44         96%         26         3%         60         1%           35         64         96%         26         3%         60         1%           36         16         96%         55         3%         8         11         1%           37         73         96%         55         3%         8         1%         3         39         69         96%         1         3%							
26         68         96%         5         3%         26         1%           27         18         96%         7         3%         5         1%           29         8         96%         71         3%         68         1%           30         21         96%         23         3%         7         1%           31         71         96%         23         3%         7         1%           32         49         96%         42         3%         45         1%           33         45         96%         57         3%         11         1%           34         44         96%         13         3%         60         1%           36         16         96%         49         3%         70         1%           36         16         96%         49         3%         70         1%           38         17         96%         12         3%         29         1%           40         32         96%         45         3%         10         1%           41         58         96%         6         3%         10				_			
27         18         96%         7         3%         5         1%           28         57         96%         64         3%         50         1%           30         21         96%         17         3%         68         1%           31         71         96%         23         3%         7         1%           32         49         96%         42         3%         45         1%           33         45         96%         26         3%         45         1%           34         44         96%         26         3%         60         1%           35         64         96%         26         3%         60         1%           36         16         96%         55         3%         8         1%           37         73         96%         55         3%         8         1%           39         69         96%         45         3%         29         1%           40         32         96%         45         3%         10         1%           42         26         96%         18         3%         17							
28         57         96%         64         3%         50         1%           30         21         96%         17         3%         68         1%           31         71         96%         23         3%         7         1%           32         49         96%         42         3%         45         1%           34         44         96%         13         3%         20         1%           35         64         96%         26         3%         60         1%           36         16         96%         49         3%         70         1%           37         73         96%         12         3%         8         1%           38         17         96%         12         3%         29         1%           40         32         96%         45         3%         10         1%           41         58         96%         45         3%         10         1%           42         26         96%         48         3%         10         1%           42         26         96%         18         3%         17 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
30         21         96%         17         3%         7         1%           31         71         96%         23         3%         27         1%           32         49         96%         42         3%         45         1%           33         45         96%         13         3%         20         1%           35         64         96%         26         3%         60         1%           36         16         96%         49         3%         70         1%           36         16         96%         49         3%         70         1%           37         73         96%         55         3%         8         1%           38         17         96%         12         3%         29         1%           40         32         96%         45         3%         10         1%           41         58         96%         6         3%         10         1%           42         26         96%         45         3%         10         1%           42         26         96%         48         2%         7 <td>28</td> <td>57</td> <td></td> <td>64</td> <td></td> <td>50</td> <td></td>	28	57		64		50	
31         71         96%         23         3%         27         1%           32         49         96%         42         3%         45         1%           33         45         96%         57         3%         11         1%           34         44         96%         13         3%         20         1%           36         16         96%         49         3%         70         1%           36         16         96%         49         3%         70         1%           38         17         96%         12         3%         29         1%           40         32         96%         45         3%         10         1%           40         32         96%         45         3%         10         1%           41         58         96%         6         3%         17         1%           42         26         96%         18         3%         17         1%           42         26         96%         18         2%         74         1%           45         12         96%         44         2%         76<	29	8	96%	71	3%		1%
32         49         96%         42         3%         45         1%           33         45         96%         57         3%         111         1%           34         44         96%         13         3%         20         1%           35         64         96%         26         3%         60         1%           36         16         96%         49         3%         70         1%           37         73         96%         55         3%         8         1%           38         17         96%         12         3%         29         1%           40         32         96%         45         3%         10         1%           40         32         96%         45         3%         10         1%           41         58         96%         48         3%         17         1%           42         26         96%         18         3%         2         1%           43         51         96%         44         2%         56         1%           44         46         48         96%         66         2%<							
33         45         96%         57         3%         11         1%           35         64         96%         26         3%         60         1%           36         16         96%         49         3%         70         1%           37         73         96%         55         3%         8         1%           38         17         96%         12         3%         29         1%           40         32         96%         45         3%         10         1%           41         58         96%         45         3%         17         1%           42         26         96%         18         3%         17         1%           43         51         96%         19         3%         15         1%           44         66         96%         8         2%         74         1%           45         12         96%         44         2%         56         1%           45         12         96%         44         2%         56         1%           45         12         26         96%         3         2% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
34         44         96%         13         3%         20         1%           36         16         96%         49         3%         60         1%           37         73         96%         49         3%         70         1%           38         17         96%         12         3%         8         1%           40         32         96%         45         3%         10         1%           41         58         96%         6         3%         10         1%           42         26         96%         18         3%         2         1%           43         51         96%         19         3%         15         1%           44         66         96%         8         2%         74         1%           45         12         96%         44         2%         56         1%           45         12         96%         44         2%         56         1%           45         12         96%         44         2%         56         1%           47         1         96%         29         2%         18							
35         64         96%         26         3%         60         1%           36         16         96%         49         3%         70         1%           37         73         96%         55         3%         8         1%           38         17         96%         12         3%         29         1%           40         32         96%         45         3%         10         1%           41         58         96%         6         3%         17         1%           42         26         96%         18         3%         17         1%           42         26         96%         19         3%         15         1%           43         51         96%         44         2%         56         1%           45         12         96%         44         2%         56         1%           45         12         96%         44         2%         56         1%           45         12         96%         42         2%         34         1%           47         1         96%         62         2%         34 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36         16         96%         49         3%         70         1%           37         73         96%         55         3%         8         1%           38         17         96%         12         3%         29         1%           40         32         96%         45         3%         10         1%           41         58         96%         6         3%         10         1%           42         26         96%         18         3%         2         1%           43         51         96%         19         3%         15         1%           44         66         96%         8         2%         74         1%           45         12         96%         44         2%         56         1%           45         12         96%         44         2%         56         1%           45         12         96%         66         2%         34         1%           45         12         96%         68         2%         55         1%           47         1         96%         68         2%         59							
37         73         96%         55         3%         29         1%           39         69         96%         1         3%         29         1%           40         32         96%         45         3%         10         1%           41         58         96%         6         3%         17         1%           42         26         96%         18         3%         2         1%           43         51         96%         19         3%         15         19%           43         51         96%         44         2%         56         1%           45         12         96%         44         2%         56         1%           45         12         96%         44         2%         56         1%           45         12         96%         44         2%         56         1%           45         12         96%         44         2%         56         1%           47         1         96%         66         2%         34         1%           47         1         96%         9         2%         52							
39         69         96%         4         1         3%         10         1%           41         58         96%         45         3%         17         1%           42         26         96%         18         3%         2         1%           43         51         96%         19         3%         15         1%           44         46         66         96%         8         2%         74         1%           45         12         96%         44         2%         56         1%           45         12         96%         66         2%         34         1%           47         1         96%         29         2%         18         1%           48         65         96%         73         2%         59         1%           49         7         96%         9         2%         52         1%           50         5         95%         68         2%         64         1%           51         59         95%         16         2%         48         1%           51         59         95%         16							
40         32         96%         45         3%         10         1%           41         58         96%         6         3%         17         1%           42         26         96%         18         3%         2         1%           43         51         96%         19         3%         15         1%           44         66         96%         8         2%         74         1%           45         412         96%         44         2%         56         1%           46         48         96%         66         2%         34         1%           47         1         96%         29         2%         18         1%           49         7         96%         9         2%         59         1%           49         7         96%         9         2%         52         1%           50         5         95%         68         2%         64         1%           51         59         95%         34         2%         35         1%           51         59         95%         46         2%         48	38	17		12		29	1%
41         58         96%         6         3%         17         1%           42         26         96%         18         3%         2         1%           43         51         96%         19         3%         15         1%           44         66         96%         8         2%         74         1%           45         12         96%         44         2%         56         1%           46         48         96%         66         2%         34         1%           47         1         96%         29         2%         18         1%           48         65         96%         73         2%         59         1%           49         7         96%         9         2%         52         1%           50         5         95%         68         2%         64         1%           51         59         95%         34         2%         35         1%           51         59         95%         34         2%         35         1%           52         61         95%         58         2%         48	39	69	96%	1	3%	4	1%
42         26         96%         18         3%         1         1%<							
43         51         96%         19         3%         15         1%           44         66         96%         8         2%         74         1%           45         12         96%         44         2%         56         1%           46         48         96%         66         2%         34         1%           47         1         96%         29         2%         18         1%           48         65         96%         73         2%         59         1%           49         7         96%         9         2%         52         1%           50         5         95%         68         2%         64         1%           51         59         95%         34         2%         35         1%           52         61         95%         16         2%         48         1%           53         55         95%         69         2%         72         1%           54         50         95%         58         2%         49         1%           55         56         95%         74         2%         53							
44         66         96%         44         2%         56         1%           46         48         96%         44         2%         56         1%           47         1         96%         29         2%         18         1%           48         65         96%         73         2%         59         1%           49         7         96%         9         2%         52         1%           50         5         95%         68         2%         64         1%           51         59         95%         68         2%         35         1%           51         59         95%         16         2%         48         1%           52         61         95%         16         2%         48         1%           53         55         95%         69         2%         49         1%           54         50         95%         58         2%         49         1%           55         56         95%         74         2%         53         1%           55         56         95%         74         2%         53 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
45         12         96%         66         2%         34         1%           47         1         96%         66         2%         34         1%           48         65         96%         73         2%         59         1%           49         7         96%         9         2%         52         1%           50         5         95%         68         2%         64         1%           51         59         95%         34         2%         35         1%           51         59         95%         68         2%         48         1%           52         61         95%         16         2%         48         1%           53         55         95%         69         2%         72         1%           54         50         95%         58         2%         49         1%           55         56         95%         74         2%         53         1%           55         56         95%         10         2%         37         1%           57         42         95%         10         2%         37 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
46       48       96%       66       2%       34       1%         47       1       96%       29       2%       18       1%         48       65       96%       73       2%       59       1%         49       7       96%       9       2%       52       1%         50       5       95%       68       2%       64       1%         51       59       95%       34       2%       35       1%         52       61       95%       16       2%       48       1%         53       55       95%       69       2%       72       1%         54       50       95%       58       2%       49       1%         55       56       95%       74       2%       53       1%         56       11       95%       20       2%       6       1%         57       42       95%       10       2%       37       1%         58       13       95%       15       2%       51       1%         59       62       95%       35       2%       9       1% </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
47         1         96%         29         2%         18         1%           48         65         96%         73         2%         59         1%           50         5         95%         68         2%         64         1%           51         59         95%         34         2%         35         1%           52         61         95%         16         2%         48         1%           53         55         95%         69         2%         72         1%           54         50         95%         58         2%         49         1%           55         56         95%         58         2%         49         1%           55         56         95%         20         2%         6         1%           57         42         95%         10         2%         37         1%           58         13         95%         15         2%         51         1%           59         62         95%         35         2%         9         1%           60         67         95%         46         2%         54 <td></td> <td></td> <td></td> <td></td> <td>2%</td> <td></td> <td></td>					2%		
48       65       96%       73       2%       59       1%         49       7       96%       9       2%       52       1%         50       5       95%       68       2%       64       1%         51       59       95%       34       2%       35       1%         52       61       95%       16       2%       48       1%         53       55       95%       69       2%       72       1%         54       50       95%       58       2%       49       1%         55       56       95%       74       2%       53       1%         56       11       95%       20       2%       6       1%         57       42       95%       10       2%       37       1%         58       13       95%       15       2%       51       1%         59       62       95%       35       2%       9       1%         60       67       95%       46       2%       54       1%         61       2       95%       35       2%       51       1% </td <td></td> <td>1</td> <td></td> <td></td> <td>2%</td> <td>18</td> <td></td>		1			2%	18	
50         5         95%         68         2%         64         1%           51         59         95%         34         2%         35         1%           52         61         95%         16         2%         48         1%           53         55         95%         69         2%         72         1%           54         50         95%         58         2%         49         1%           55         56         95%         74         2%         53         1%           56         11         95%         20         2%         6         1%           57         42         95%         10         2%         37         1%           58         13         95%         15         2%         51         1%           59         62         95%         35         2%         9         1%           60         67         95%         46         2%         54         1%           61         2         95%         37         2%         32         1%           62         43         95%         37         2%         57 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
51         59         95%         34         2%         35         1%           52         61         95%         16         2%         48         1%           53         55         95%         69         2%         72         1%           54         50         95%         58         2%         49         1%           55         56         95%         74         2%         53         1%           56         11         95%         20         2%         6         1%           57         42         95%         10         2%         37         1%           58         13         95%         15         2%         51         1%           59         62         95%         35         2%         9         1%           60         67         95%         46         2%         54         1%           61         2         95%         37         2%         57         1%           62         43         95%         37         2%         57         1%           63         27         94%         36         2%         65 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
52         61         95%         16         2%         48         1%           53         55         95%         69         2%         72         1%           54         50         95%         58         2%         49         1%           55         56         95%         74         2%         53         1%           56         11         95%         20         2%         6         1%           57         42         95%         10         2%         37         1%           58         13         95%         15         2%         51         1%           59         62         95%         35         2%         9         1%           60         67         95%         46         2%         54         1%           61         2         95%         35         2%         9         1%           61         2         95%         35         2%         54         1%           61         2         95%         21         2%         54         1%           62         43         95%         37         2%         57							
53         55         95%         69         2%         72         1%           54         50         95%         58         2%         49         1%           55         56         95%         74         2%         53         1%           56         11         95%         20         2%         6         1%           57         42         95%         10         2%         37         1%           58         13         95%         15         2%         51         1%           59         62         95%         35         2%         9         1%           60         67         95%         46         2%         54         1%           61         2         95%         35         2%         9         1%           61         2         95%         37         2%         57         1%           61         2         95%         37         2%         57         1%           62         43         95%         37         2%         57         1%           63         27         94%         36         2%         75							
54         50         95%         58         2%         49         1%           55         56         95%         74         2%         53         1%           56         11         95%         20         2%         6         1%           57         42         95%         10         2%         37         1%           58         13         95%         15         2%         51         1%           59         62         95%         35         2%         9         1%           60         67         95%         46         2%         54         1%           61         2         95%         21         2%         57         1%           62         43         95%         37         2%         57         1%           63         27         94%         36         2%         65         1%           64         60         94%         70         2%         71         1%           65         47         94%         54         2%         75         1%           66         23         94%         75         2%         3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
55         56         95%         74         2%         53         1%           56         11         95%         20         2%         6         1%           57         42         95%         10         2%         37         1%           58         13         95%         15         2%         51         1%           59         62         95%         35         2%         9         1%           60         67         95%         46         2%         54         1%           61         2         95%         21         2%         32         1%           61         2         95%         37         2%         57         1%           62         43         95%         37         2%         57         1%           63         27         94%         36         2%         65         1%           64         60         94%         70         2%         71         1%           65         47         94%         54         2%         75         1%           66         23         94%         75         2%         3							
56         11         95%         20         2%         6         1%           57         42         95%         10         2%         37         1%           58         13         95%         15         2%         51         1%           59         62         95%         35         2%         9         1%           60         67         95%         46         2%         54         1%           61         2         95%         21         2%         32         1%           62         43         95%         37         2%         57         1%           63         27         94%         36         2%         65         1%           64         60         94%         70         2%         71         1%           65         47         94%         54         2%         75         1%           66         23         94%         75         2%         3         1%           67         52         94%         53         2%         19         1%           68         41         94%         4         2%         63							
57         42         95%         10         2%         37         1%           58         13         95%         15         2%         51         1%           59         62         95%         35         2%         9         1%           60         67         95%         46         2%         54         1%           61         2         95%         21         2%         32         1%           62         43         95%         37         2%         57         1%           63         27         94%         36         2%         65         1%           64         60         94%         70         2%         71         1%           65         47         94%         54         2%         75         1%           66         23         94%         75         2%         3         1%           67         52         94%         53         2%         19         1%           68         41         94%         4         2%         63         1%           69         39         93%         63         2%         41 <td>56</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	56						
59         62         95%         35         2%         9         1%           60         67         95%         46         2%         54         1%           61         2         95%         21         2%         32         1%           62         43         95%         37         2%         57         1%           63         27         94%         36         2%         65         1%           64         60         94%         70         2%         71         1%           65         47         94%         54         2%         75         1%           66         23         94%         75         2%         3         1%           67         52         94%         53         2%         19         1%           68         41         94%         4         2%         63         1%           69         39         93%         63         2%         41         1%           70         33         92%         40         1%         36         1%           71         22         91%         3         1%         46							
60         67         95%         46         2%         54         1%           61         2         95%         21         2%         32         1%           62         43         95%         37         2%         57         1%           63         27         94%         36         2%         65         1%           64         60         94%         70         2%         71         1%           65         47         94%         54         2%         75         1%           66         23         94%         75         2%         3         1%           67         52         94%         53         2%         19         1%           68         41         94%         4         2%         63         1%           69         39         93%         63         2%         41         1%           70         33         92%         40         1%         36         1%           71         22         91%         3         1%         46         1%           72         38         91%         28         1%         25 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
61       2       95%       21       2%       32       1%         62       43       95%       37       2%       57       1%         63       27       94%       36       2%       65       1%         64       60       94%       70       2%       71       1%         65       47       94%       54       2%       75       1%         66       23       94%       75       2%       3       1%         67       52       94%       53       2%       19       1%         68       41       94%       4       2%       63       1%         69       39       93%       63       2%       41       1%         70       33       92%       40       1%       36       1%         71       22       91%       3       1%       46       1%         72       38       91%       28       1%       25       0%         73       14       91%       25       1%       40       0%         74       31       90%       72       1%       28       0%				35		9	
62       43       95%       37       2%       57       1%         63       27       94%       36       2%       65       1%         64       60       94%       70       2%       71       1%         65       47       94%       54       2%       75       1%         66       23       94%       75       2%       3       1%         67       52       94%       53       2%       19       1%         68       41       94%       4       2%       63       1%         69       39       93%       63       2%       41       1%         70       33       92%       40       1%       36       1%         71       22       91%       3       1%       46       1%         72       38       91%       28       1%       25       0%         73       14       91%       25       1%       40       0%         74       31       90%       72       1%       28       0%         75       30       86%       24       0%       24       0%		67					
63     27     94%     36     2%     65     1%       64     60     94%     70     2%     71     1%       65     47     94%     54     2%     75     1%       66     23     94%     75     2%     3     1%       67     52     94%     53     2%     19     1%       68     41     94%     4     2%     63     1%       69     39     93%     63     2%     41     1%       70     33     92%     40     1%     36     1%       71     22     91%     3     1%     46     1%       72     38     91%     28     1%     25     0%       73     14     91%     25     1%     40     0%       74     31     90%     72     1%     28     0%       75     30     86%     24     0%     24     0%							
64         60         94%         70         2%         71         1%           65         47         94%         54         2%         75         1%           66         23         94%         75         2%         3         1%           67         52         94%         53         2%         19         1%           68         41         94%         4         2%         63         1%           69         39         93%         63         2%         41         1%           70         33         92%         40         1%         36         1%           71         22         91%         3         1%         46         1%           72         38         91%         28         1%         25         0%           73         14         91%         25         1%         40         0%           74         31         90%         72         1%         28         0%           75         30         86%         24         0%         24         0%							
65     47     94%     54     2%     75     1%       66     23     94%     75     2%     3     1%       67     52     94%     53     2%     19     1%       68     41     94%     4     2%     63     1%       69     39     93%     63     2%     41     1%       70     33     92%     40     1%     36     1%       71     22     91%     3     1%     46     1%       72     38     91%     28     1%     25     0%       73     14     91%     25     1%     40     0%       74     31     90%     72     1%     28     0%       75     30     86%     24     0%     24     0%							
66     23     94%     75     2%     3     1%       67     52     94%     53     2%     19     1%       68     41     94%     4     2%     63     1%       69     39     93%     63     2%     41     1%       70     33     92%     40     1%     36     1%       71     22     91%     3     1%     46     1%       72     38     91%     28     1%     25     0%       73     14     91%     25     1%     40     0%       74     31     90%     72     1%     28     0%       75     30     86%     24     0%     24     0%						75	
67     52     94%     53     2%     19     1%       68     41     94%     4     2%     63     1%       69     39     93%     63     2%     41     1%       70     33     92%     40     1%     36     1%       71     22     91%     3     1%     46     1%       72     38     91%     28     1%     25     0%       73     14     91%     25     1%     40     0%       74     31     90%     72     1%     28     0%       75     30     86%     24     0%     24     0%		23		75		3	
69     39     93%     63     2%     41     1%       70     33     92%     40     1%     36     1%       71     22     91%     3     1%     46     1%       72     38     91%     28     1%     25     0%       73     14     91%     25     1%     40     0%       74     31     90%     72     1%     28     0%       75     30     86%     24     0%     24     0%				53		19	
70     33     92%     40     1%     36     1%       71     22     91%     3     1%     46     1%       72     38     91%     28     1%     25     0%       73     14     91%     25     1%     40     0%       74     31     90%     72     1%     28     0%       75     30     86%     24     0%     24     0%							
71     22     91%     3     1%     46     1%       72     38     91%     28     1%     25     0%       73     14     91%     25     1%     40     0%       74     31     90%     72     1%     28     0%       75     30     86%     24     0%     24     0%							
72     38     91%     28     1%     25     0%       73     14     91%     25     1%     40     0%       74     31     90%     72     1%     28     0%       75     30     86%     24     0%     24     0%							
73     14     91%     25     1%     40     0%       74     31     90%     72     1%     28     0%       75     30     86%     24     0%     24     0%							
74     31     90%     72     1%     28     0%       75     30     86%     24     0%     24     0%							
75 30 86% 24 0% 24 0%							
State 96% 3% 1%							
	State		96%		3%		1%

Table 12 - EDUCATION - HIGHEST LEVEL OF ATTAINMENT

	Percentage of Population Age 25+, by Highest Level of Educational Attainment (see Figures 12.1 to 12.3)											
		rereen	tube of	Горинас			_			mai Acca		
¥											Mas	ter's,
Rank	_	n School Ioma	_	School duate	Some	College		ciate's		nelor's		rate, or ssional
	Dibi	Oma	Grad	uate			De	gree	De	gree		gree
	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent
1 2	23 26	28% 24%	30 22	39% 38%	71 69	31% 31%	41 <b>74</b>	14% <b>13%</b>	28 27	36% 36%	28 24	36% 27%
3	33	23%	55	36%	11	30%	62	13%	63	35%	36	25%
4 5	31 38	21% 19%	33 31	35% 34%	12 2	30% 30%	52 42	13% 13%	36 48	35% 33%	48 27	22% 22%
6	22	18%	70	33%	29	30%	69	13%	6	33%	49	21%
7 8	30 10	16% 14%	39 9	33% 33%	72 58	30% 30%	66 2	13% 13%	24 54	32% 32%	25 51	21% 20%
9 10	35 55	14% 14%	1 21	33% 32%	67 52	29% 29%	75 70	12% 12%	49 18	31% 31%	46 18	19%
11	39	13%	12	31%	17	29%	58	12%	46	31%	54	17% 17%
12 13	9 47	13% 12%	38 13	31% 31%	55 62	29% 29%	6 18	12% 12%	19 2	30% 30%	40 19	16% 15%
14	73	12%	58	30%	1	29%	47	12%	40	29%	63	15%
15 16	64 8	11% 11%	73 7	30% 30%	42 75	29% 29%	14 67	12% 11%	51 56	29% 28%	53 37	15% 15%
17	34	11%	71	29%	63	29%	61	11%	20	28%	50	15%
18 19	69 58	10% 10%	69 68	29% 29%	56 13	29% 29%	57 15	11% 11%	59 57	28% 28%	32 4	14% 14%
20	4	10%	29	28%	43	29%	43	11%	15	28%	65	14%
21 22	68 43	10% 10%	34 8	28% 28%	45 60	29% 28%	16 13	11% 11%	50 25	28% 27%	6 <b>74</b>	14% <b>13%</b>
23	67	10%	47	28%	65	28%	29	11%	32	27%	15	13%
24 25	44 21	9% 9%	43 23	28% 28%	<b>74</b> 21	<b>28%</b> 28%	65 68	11% 11%	37 17	27% 27%	57 5	13% 13%
26	70	9%	14	27%	7	28%	71	11%	3	27%	60	12%
27 28	61 60	9% 9%	35 11	26% 26%	32 9	28% 28%	56 44	10% 10%	64 65	26% 26%	62 17	12% 12%
29	71	8%	10	25%	41	28%	39	10%	53	26%	56 73	11%
30 31	75 59	8% 8%	26 67	25% 25%	70 3	28% 28%	73 60	10% 10%	52 4	25% 25%	72 3	11% 11%
32 33	7 62	8% 8%	44 42	25% 25%	50 57	27% 27%	32 12	10% 10%	61 5	25% 25%	16 20	11% 11%
34	72	8%	75	24%	16	27%	59	10%	60	24%	52	11%
35 36	14 25	8% 7%	72 66	24%	59 14	27% 27%	20 17	10% 10%	16 45	24% 24%	45 61	11% 11%
37	1	7%	74	22%	66	27%	38	10%	66	22%	41	11%
38 39	45 12	6% 6%	41 16	22% 22%	38 68	27% 27%	27 50	10% 10%	41 42	22% 21%	59 66	11% 10%
40	13	6%	5	21%	5	27%	19	10%	72	20%	11	10%
41 42	56 37	6% 6%	45 53	21% 21%	61 35	27% 26%	1 21	10% 9%	44 14	20% 20%	8 10	10% 10%
43	3	6%	20	21%	15	26%	30	9%	11	20%	44	9%
44 45	29 5	6% 6%	3 52	20% 20%	8 34	26% 26%	22 45	9% 9%	7 34	19% 19%	64 75	9% 9%
46	11	6%	64	19%	44	26%	64	9%	62	18%	42	9%
47 48	20 40	6% 5%	62 15	19% 18%	4 73	26% 26%	63 8	9% 9%	47 29	18% 18%	26 35	9% 8%
49	53	5%	37	18%	46	26%	31	9%	74	18%	2	8%
50 51	66 51	5% 5%	17 4	18% 18%	37 47	25% 25%	11 53	9% 9%	67 10	18% 18%	34 7	8% 8%
52	<b>74</b>	<b>5%</b>	61	18%	48	25%	40	9%	75 68	17% 17%	73 13	7% 7%
53 54	16 54	5% 5%	40 50	18% 18%	10 64	25% 25%	49 5	9% 9%	68 43	17% 17%	13 68	7% 7%
55 56	65 63	5% 5%	19 25	17% 17%	22 6	24% 24%	9 35	9% 9%	35 13	17% 16%	29 71	7% 7%
57	32	4%	65	17%	20	24%	48	8%	12	16%	14	7%
58 59	24 41	4% 4%	57 60	17% 17%	51 19	24% 24%	3 37	8% 8%	21 1	16% 16%	67 58	7% 6%
60	57	4%	2	17%	18	24%	34	8%	8	15%	70	6%
61 62	17 42	4% 4%	32 54	17% 16%	39 53	24% 23%	10 7	8% 8%	39 73	15% 15%	43 12	6% 6%
63	19	4%	59	16%	54	23%	4	7%	26	14%	1	6%
64 65	15 6	3% 3%	49 51	15% 15%	31 40	23% 23%	26 23	7% 7%	71 9	14% 13%	69 47	6% 5%
66	2	3%	18	15%	30	23%	72	7%	70	13%	21	5%
67 68	46 50	3% 3%	56 46	15% 15%	27 25	22% 22%	55 54	7% 7%	58 23	12% 12%	39 9	5% 5%
69	48	2%	6	15%	49	21%	51	7%	69	11%	23	4%
70 71	36 49	2% 2%	24 36	11% 11%	36 26	21% 21%	33 24	7% 6%	55 33	11% 11%	33 55	4% 4%
72	28	2%	48	9%	33	20%	46 25	6% 6%	38	10% 10%	31	4%
73 74	27 52	2% 2%	27 63	9% 7%	23 24	20% 19%	25 28	6% 6%	30 31	10% 9%	38 30	4% 3%
75	18	2%	28	7%	28	13%	36	6%	22	8%	22	3%
State	a in diameter	8% state averag		23%		26%		10%		22%		11%

Table 13 – BACHELOR'S DEGREE ATTAINMENT

Percentage of Population in Each Age Category, by Sex, with a Bachelor's Degree or Higher (see Figures 13.1 to 13.3) Rank Male 25-34 Years 35-44 Years 45-64 Years 65+ Years 25-34 Years 35-44 Years 45-64 Years 65+ Years District Percent District Percen District Percent District Percent District Percent District Percent District | Percent District Percent 28 28 63 36 74% 28 28 58% 66% 77% 77% 84% 28 79% 74% 73% 71% 62% 27 70% 28 64% 58% 24 53% 2 28 69% 27 28 36 36 3 24 58% 18 64% 48 66% 48 72% 24 69% 46 63% 24 56% 63 49% 4 6 56% 36 63% 36 63% 27 66% 25 64% 63 61% 54 51% 48 45% 48 62% 46 24 40 27 27 42% 40 54% 59% 65% 56% 24 60% 50% 6 49 51% 19 61% 63 57% 51 65% 49 53% 51 59% 49 50% 51 42% 27 38% 18 51% 51 60% 49 56% 36 63% 48 52% 57% 48 48% 49 8 46 49% 63 60% 24 54% 18 59% 46 51% 25 56% 63 45% 15 37% 9 25 46% 49 58% 54 53% 54 58% 51 51% 49 54% 25 43% 46 36% 10 48 46% 15 58% 19 51% 49 58% 63 50% 18 50% 46 43% 36 35% 11 54 44% 6 58% 18 50% 60 56% 64 50% 19 50% 19 42% 54 34% 12 57 44% 24 57% 49% 46 56% 18 47% 50% 40% 40 34% 13 15 43% 50 56% 49% 19 55% 47% 48 49% 40 40% 61 33% 63 42% 65 51% 37 47% 37 53% 50 47% 50 48% 53 40% 3 32% 14 19 40 15 32 42% 56 51% 53 47% 4 52% 47% 47% 51 39% 53 32% 27 17 16 41% 51% 32 46% 32 51% 37 46% 37 47% 37 39% 37 32% 17 2 40% 57 50% 17 45% 17 50% 54 44% 53 47% 18 38% 25 32% 18 19 39% 46 50% 16 44% 65 49% 59 44% 17 45% 20 36% 60 31% 45 49% 20 44% 48% 43% 32 45% 19 39% 50 36% 31% 64 39% 54 44% 57 15 45 44% 4 29% 20 49% 48% 43% 57 35% 21 38% 25 56 43% 47% 20 43% 44% 59 35% 32 29% 65 59 65 25 32 28% 22 36% 47% 43% 47% 57 42% 5 43% 34% 2 36% 40 47% 57 43% 65 19 27% 23 37 43% 5 47% 27 42% 34% 24 56 36% 52 4 10 61 20 34% 16 27% 47% 41% 47% 41% 43% 72 25 20 36% 53 46% 15 41% 42 47% 45 39% 56 43% 56 32% 56 27% 26 61 35% 5 45% 3 41% 53 46% 56 39% 59 41% 32% 18 26% 27 44% 66 57 65 26% 35% 41% 45% 39% 40% 74 32% 28 44 34% 37 44% 59 40% 40 45% 52 38% 65 39% 17 32% 17 26% 29 59 44% 25 26% 34% 32 40% 56 45% 65 38% 52 38% 31% 20 42 33% 41 42% 5 39% 20 45% 17 37% 15 37% 16 57 25% 30 31% 31 51 32% 66 41% 11 38% 16 45% 60 37% 60 37% 62 31% 72 25% 32 3 32% 45 39% 52 38% 59 45% 3 36% 61 36% 6 31% 64 25% 33 17 32% 4 38% 60 38% 75 44% 41 35% 75 35% 50 31% 50 25% 34 52 31% 62 38% 40 38% 3 43% 35% 72 34% 2 30% 6 25% 44 35 34 30% 20 38% 36% 43% 34% 29 34% 30% 43 25% 36 16 30% 61 37% 62 35% 41% 5 34% 4 34% 61 62 24% 6 29% 66 41 37 41 30% 60 42 35% 39% 16 34% 15 24% 36% 33% 28% 8 38 72 30% 72 36% 72 34% 44 59 23% 2 35% 38% 53 33% 2 28% 39 30% 14 34% 74 35% 52 37% 35 33% 62 34% 27% 52 23% 40 66 30% 16 34% 45 35% 62 37% 26 32% 44 32% 45 27% 74 23% 41 53 29% 68 33% 61 34% 41 34 34 32% 10 26% 10 23% 36% 29% 26 29% 29 32% 34% 36% 10 29% 32% 26% 45 22% 43 28% 32% 72 32% 64 36% 66 29% 16 32% 26% 35 22% 70 27% 44 32% 64 34% 14 28% 67 64 26% 66 21% 44 31% 31% 45 67 32% 29 20% 29 26% 28% 45 33% 11 28% 73 31% 42 25% 11 46 14 26% 13 31% 13 27% 35 32% 12 27% 14 31% 66 25% 71 20% 17 8 26% 64 31% 10 27% 71 32% 47 27% 74 **31**% 8 25% 75 20% 48 11 25% 11 30% 14 27% 8 32% 42 27% 39 30% 22% 58 19% 1 49 35 25% 30% 34 27% 14 31% 27% 29% 67 22% 68 19% 50 47 25% 29% 67 27% 11 31% 43 25% 11 29% 68 22% 73 18% 35 28% 21 25% 75 18% 51 13 23% 26% 34 31% 62 29% 21% 44 52 28% 47 58 29 24% 47 13 17% 10 23% 7 26% 30% 28% 73 21% 43 10 53 22% 28% 8 26% 73 30% 8 24% 43 27% 34 21% 7 16% 54 22% 43 27% 44 26% 13 27% 75 24% 42 26% 26 20% 34 16% 55 62 22% 34 27% 68 25% 44 27% 67 24% 68 25% 13 20% 39 16% 56 12 20% 12 27% 75 24% 67 26% 72 23% 24% 47 20% 41 15% 8 57 23 20% 75 26% 12 23% 68 26% 22% 23% 71 20% 70 15% 68 19% 21 26% 35 23% 29 26% 69 22% 21 12 12 15% 58 23% 19% 59 18% 73 26% 71 22% 43 25% 73 21% 13 23% 21 18% 1 15% 9 47 39 47 25% 68 9 15% 60 18% 25% 22% 21% 10 21% 14 18% 61 73 17% 70 20% 43 21% 21 24% 21 21% 71 20% 39 18% 14 14% 62 39 17% 8 20% 26 21% 69 23% 74 20% 12 20% 35 18% 42 14% 63 16% 26 20% 20% 12 23% 33 20% 19% 17% 67 14% 64 21 16% 58 19% 9 19% 23% 70 19% 35 19% 29 17% 30 13% 33 16% 19% 70 18% 30 22% 19% 26 18% 43 21 13% 65 13 16% 39 15% 19% 58 18% 39 22% 9 19% 69 17% 16% 29 13% 66 67 9 71 67 69 15% 17% 73 18% 55 22% 23 18% 55 17% 23 16% 26 13% 68 7 14% 23 17% 23 18% 38 22% 58 17% 70 16% 70 15% 22 12% 69 55 13% 69 17% 69 16% 70 21% 39 17% 31 16% 55 14% 55 12% 70 38 13% 30 16% 55 19% 17% 23 15% 58 14% 69 11% 15% 9 31 71 71 47 13% 38 15% 30 14% 33 18% 16% 15% 33 14% 11% 72 31 12% 55 13% 33 14% 31 17% 30 14% 33 14% 31 12% 33 11% 73 58 12% 31 12% 22 13% 26 71 14% 38 14% 22 38 11% 17% 12% 22 38 55 13% 30 23 11% 74 9% 33 12% 12% 23 13% 13% 30 12% 75 30 7% 22 9% 31 11% 22 10% 22 10% 22 10% 38 11% 31 9% 38% 35% 40% 35% 35% 29% 24% State

**Table 14 – VETERANS** 

				lable .	L-T V	CIEKA	.113			
		Percen	tage of	Civilians	in Each	Age Cate	gory W	ho are V	eterans	
녿			Ŭ			14.1 to 14				
Rank	40.24		25.5					1. 1/	75.	V
· ·		Years		1 Years		Years		Years		Years
	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent
1	10	4%	12	10%	14	19%	21	28%	54	32%
2	11 14	4%	16	9%	21	14%	16	25%	15 29	32%
4	16	4% 4%	13 21	8% 8%	16 13	14% 14%	13 9	24% 23%	12	32% 30%
5	21	4%	14	7%	12	14%	12	23%	7	30%
6	12	3%	15	7%	71	13%	70	22%	74	30%
7	13	3%	9	7%	31	12%	14	22%	43	28%
8	75	3%	11	6%	10	12%	43	22%	69	28%
9	18	3%	71	6%	7	12%	71	21%	49	28%
10	22	3%	45	6%	9	11%	68	21%	18	28%
11	15	3%	52	6%	15	11%	29	21%	71	28%
12	68	3%	7	5%	72	10%	66	21%	16	27%
13	55 35	3%	62 17	5%	62	10%	69	21%	53	27%
14 15	9	2% 2%	68	5% 5%	25 2	10% 10%	72 30	21% 21%	38 48	27% 27%
16	44	2%	72	5%	17	10%	38	20%	60	26%
17	52	2%	10	5%	33	9%	51	20%	13	26%
18	65	2%	46	5%	29	9%	62	19%	75	26%
19	46	2%	43	4%	8	9%	42	19%	2	26%
20	33	2%	58	4%	11	9%	58	19%	73	26%
21	32	2%	31	4%	52	9%	8	19%	30	26%
22	17	2%	35	4%	38	9%	39	19%	57	25%
23	31	2%	8	4%	30	9%	24	19%	19	25%
24	34	2%	29	4%	68	8%	1	18%	10	25%
25	19	2%	74	4%	24	8%	53	18%	65	25%
26 27	71 36	2% 2%	26 22	4% 4%	22 51	8% 8%	55 10	18% 18%	9 39	25% 25%
28	25	2%	34	4%	69	8%	11	18%	14	25%
29	73	2%	47	4%	23	7%	35	18%	8	25%
30	20	2%	4	4%	34	7%	15	18%	56	25%
31	38	2%	56	4%	57	7%	73	18%	11	24%
32	6	2%	25	3%	47	7%	65	17%	5	24%
33	50	2%	24	3%	74	7%	34	17%	20	24%
34	29	2%	2	3%	20	7%	67	17%	28	24%
35	40	2%	54	3%	43	7%	64	17%	66	23%
36	72	2%	73	3%	73	6%	33	17%	63	23%
37 38	1 2	2% 1%	42 30	3% 3%	45 39	6% 6%	32 75	17% 17%	27 4	23% 23%
39	53	1%	1	3%	42	6%	17	17%	3	23%
40	26	1%	49	3%	67	6%	74	16%	36	23%
41	7	1%	20	3%	41	6%	22	16%	45	23%
42	41	1%	57	3%	6	6%	7	16%	17	23%
43	47	1%	70	3%	75	6%	3	16%	41	22%
44	42	1%	44	3%	1	6%	5	16%	62	22%
45	62	1%	32	3%	56	6%	61	15%	23	22%
46	70	1%	75	3%	4	6%	2	15%	72	22%
47 48	49	1%	36 64	3%	70	6%	31	15%	55	22%
49	58 8	1% 1%	69	3% 3%	26 66	6% 6%	46 59	15% 15%	52 70	22% 22%
50	43	1%	67	3%	58	6%	47	14%	64	22%
51	74	1%	19	3%	53	5%	37	14%	68	21%
52	45	1%	33	3%	27	5%	57	13%	42	21%
53	66	1%	40	3%	18	5%	40	13%	50	21%
54	69	1%	3	3%	60	5%	54	13%	40	21%
55	59	1%	55	3%	3	5%	48	13%	37	21%
56	5	1%	51	3%	50	5%	50	13%	44	20%
57	57 E1	1%	5	3%	5	5%	49	13%	67	20%
58 59	51 64	1% 1%	50	3%	49	5% 5%	44	13%	35	20%
60	64 24	1% 1%	41 65	3% 3%	32 40	5% 5%	56 19	13% 13%	32 34	20% 20%
61	60	1%	53	3%	64	5%	20	13%	51	20%
62	67	1%	23	3%	35	5%	36	13%	58	20%
63	23	1%	60	2%	54	4%	41	12%	33	19%
64	56	1%	38	2%	65	4%	28	12%	24	19%
65	3	1%	66	2%	46	4%	23	11%	47	19%
66	30	1%	39	2%	55	4%	26	11%	21	19%
67	4	1%	61	2%	63	4%	18	11%	46	19%
68	48	1%	18	2%	28	4%	27	11%	31	18%
69	28	1%	27	2%	19	4%	6	10%	59 36	18%
70 71	39 61	1% 1%	37 59	2%	44 37	4% 4%	4 25	10%	26 61	17% 17%
72	61 54	1% 1%	6	2% 2%	37 36	4% 3%	25 60	9% 9%	61 25	17% 17%
73	37	0%	28	1%	59	3%	45	8%	1	16%
74	27	0%	48	1%	48	3%	52	5%	6	14%
75	63	0%	63	1%	61	3%	63	4%	22	10%
State		2%		4%		7%		17%		23%
		state averag		- 170						

Table 15 – EMPLOYMENT BY INDUSTRY

			yment	of Emplo	ndustry					Civilian I	tage of C	Percentage					
			sn	Tran		.6)	15.1 to 15	ee Figures	(se				orestry	Δσ Ε	논		
	mation	Inform			Trade	Retail	ale Trade	Wholes	acturing	Manuf	ruction	Const			Rar		
1			ties	Util					J				nting	Hu			
2	Percent																
3	4% 4%																
S	4%	61	8%	42	16%	21	4%	22	19%	8	11%	31	9%	73	3		
The color of the	4% 4%																
8	4%																
10   5   38%   75   99%   12   169%   41   38%   61   149%   21   77%   42   12   72   38%   38   99%   33   155%   50   38%   57   139%   20   77%   42   131   33   25%   47   99%   66   155%   50   38%   57   139%   34   77%   42   14   171   27%   52   29%   39   143%   88   38%   43   139%   34   77%   42   15   52   22%   66   99%   25   143%   26   38%   44   139%   34   77%   36   36   16   10   27%   73   99%   30   143%   36   38%   44   139%   33   68   6   17   42   22%   73   99%   30   143%   36   38%   44   139%   33   68   6   17   42   22%   73   99%   30   143%   36   38%   71   139%   14   66%   38   18   21   23%   73   99%   30   143%   36   38%   71   139%   14   66%   38   18   21   23%   73   99%   30   143%   36   38%   71   139%   14   1	4% 3%																
11	3%																
13   39   2%   47   9%   66   15%   7   3%   55   13%   35   7%   24   15   52   2%   66   9%   26   14%   26   3%   4   13%   38   7%   24   15   52   2%   67   39%   30   14%   36   3%   44   13%   38   7%   36   67   13%   38   2%   28   39   14%   39   3%   41   13%   38   7%   36   67   13%   38   2%   72   9%   38   14%   39   3%   16   13%   44   6%   25   28   28   28   28   28   28   28	3% 3%																
14	3%																
10	3% 3%																
12	3% 3%																
19	3%																
20	3%											_					
22	3% 3%																
23	3%																
25         8         1 %         6         8 %         58         1 2%         42         3%         68         1 2%         73         5%         55         75         27         51         1 %         65         8%         11         1 2%         38         3%         11         1 2%         5%         5%         5%         15         5%         15         5%         15         5%         15         5%         15         5%         15         5%         15         5%         15         5%         15         5%         5%         15         5%         5%         5%         5%         15         5%         5%         5%         5%         5%         5%         5%         5%         5%         5%         5%         15         5%         13         3%         5%         11	3% 3%																
26	3%	_															
28	2% 2%																
29	2%																
31         22         1%         44         8%         47         11%         64         3%         27         12%         67         5%         32           32         54         1%         60         7%         13         10%         49         3%         9         12%         72         5%         41           34         9         11%         59         7%         35         10%         60         3%         8         12%         72         5%         44           36         14         11%         10         7%         23         10%         34         3%         56         12%         45         5%         54           38         66         13%         7         7%         2         10%         27         2%         73         11%         51         5%         49           39         35         1%         68         7%         2         10%         45         2%         29         11%         51         5%         49           40         65         13%         64         19%         67         2%         39         11%         46         5%         <	2% 2%																
32	2%																
33         17         13%         60         7%         35         10%         69         3%         8         12%         74         5%         22           34         9         11%         59         7%         35         10%         60         3%         8         12%         45         5%         54           36         14         11%         10         7%         23         10%         34         3%         56         112%         18         5%         54           38         66         11%         7         7%         2         10%         27         2%         53         5%         49           40         65         11%         68         7%         20         10%         45         2%         52         11%         51         5%         39           41         7         11%         43         7%         64         9%         67         2%         39         11%         46         5%         20           43         46         1%         1         7%         59         9%         72         2%         3         11%         75         4% <td< td=""><td>2% 2%</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><td></td><td></td></td<>	2% 2%																
35         61         1%         5         7%         17         10%         35         3%         23         12%         45         5%         54           36         14         1%         10         7%         23         10%         34         3%         56         12%         18         5%         19           37         43         1%         7         7%         2         10%         27         2%         73         11%         51         5%         47           38         66         11%         7         7%         2         10%         45         2%         29         11%         12         5%         49           40         65         11%         9         7%         56         10%         12         2%         29         11%         2         5%         50           41         7         1%         43         7%         6         9%         33         2%         10         11%         26         4%         62           43         46         1%         1         7%         59         9%         72         2%         3         11%         46 <td>2%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>13</td> <td></td> <td></td> <td></td> <td></td> <td>33</td>	2%									13					33		
36         14         1%         10         7%         23         10%         34         3%         56         12%         18         5%         19           38         66         1%         7         7%         2         10%         27         2%         53         5%         45           39         35         1%         68         7%         20         10%         45         2%         52         11%         12         5%         45           40         65         1%         9         7%         56         10%         42         29         11%         2         5%         50           41         7         1%         43         7%         64         9%         67         2%         39         11%         46         5%         20           42         41         1%         54         7%         6         9%         33         2%         10         11%         26         4%         62           43         46         1%         1         7%         59         9%         72         2%         311%         43         34         44         47         1% <td>2% 2%</td> <td></td>	2% 2%																
38         66         1%         7         7%         2         10%         27         2%         52         11%         51         5%         39           40         65         1%         9         7%         56         10%         45         2%         52         11%         12         5%         50           41         7         1%         43         7%         6         49%         67         2%         39         11%         46         5%         50           42         41         1%         54         7%         6         9%         33         2%         10         11%         46         5%         62         20           43         46         1%         1         7%         18         9%         43         2%         13         11%         26         4%         62         20           45         12         1%         61         7%         19         9%         43         2%         13         11%         26         4%         30           47         19         1%         57         7%         19         9%         55         2%         38	2%	19	5%	18	12%	56	3%	34	10%	23	7%	10	1%	14	36		
39         35         1%         68         7%         56         10%         45         2%         52         11%         12         5%         39           40         65         1%         9         7%         56         10%         12         2%         29         11%         2         5%         50           41         7         1%         43         7%         64         9%         67         2%         39         11%         46         5%         20           42         41         1%         54         7%         6         9%         33         2%         10         11%         26         4%         62           43         46         1%         1         7%         51         9%         72         2%         31         11%         55         4%         37           44         47         1%         21         7%         18         9%         43         2%         13         11%         26         4%         30           45         12         1%         61         7%         51         9%         52         2%         38         11%         43 <td>2% 2%</td> <td></td>	2% 2%																
41         7         1%         43         7%         64         9%         67         2%         39         11%         46         5%         20           42         41         1%         54         7%         6         9%         33         2%         10         11%         26         4%         62           43         46         1%         1         7%         59         9%         72         2%         3         11%         75         4%         37           44         47         1%         61         7%         51         9%         43         2%         13         11%         29         4%         53           46         30         1%         57         7%         19         9%         55         2%         38         11%         43         4%         23           47         19         1%         55         6%         25         9%         52         2%         32         11%         43         4%         23           49         31         1%         26         6%         60         8%         59         2%         42         11%         7	2%	39	5%	12	11%	52	2%	45	10%	20	7%	68	1%	35	39		
42         41         1%         54         7%         6         9%         33         2%         10         11%         26         4%         62           43         46         1%         1         7%         59         9%         72         2%         3         11%         75         4%         37           44         47         1%         61         7%         51         9%         19         11%         58         4%         30           45         12         1%         61         7%         51         9%         19         11%         58         4%         30           46         30         1%         57         7%         19         9%         55         2%         38         11%         43         4%         23           47         19         1%         55         6%         25         9%         52         2%         22         11%         9         4%         43         44         2%         54         11%         9         4%         43         43         11%         43         4%         43         44         2%         54         11%         7 <td>2% 2%</td> <td></td> <td>_</td> <td></td> <td></td> <td></td>	2% 2%											_					
44         47         1%         21         7%         18         9%         19         2%         19         11%         29         4%         53         19         2%         19         11%         29         4%         53         53         44         19         11%         29         4%         53         53         38         11%         43         4%         23         44         19         11%         55         6%         25         9%         55         2%         38         11%         43         4%         23         44         48         27         1%         20         6%         32         8%         44         2%         54         11%         52         4%         48         49         31         1%         26         6%         60         8%         59         2%         42         11%         7         4%         72         55         51         56         1%         45         6%         44         8%         23         2%         34         11%         5         4%         28         55         51         1%         45         6%         61         8%         47         23	2%	62	4%	26	11%	10	2%	33	9%	6	7%	54	1%	41	42		
45         12         1%         61         7%         51         9%         19         2%         19         11%         29         4%         53           46         30         1%         57         7%         19         9%         55         2%         38         11%         43         4%         23           47         19         1%         55         6%         25         9%         52         2%         22         11%         9         4%         43           48         27         1%         20         6%         32         8%         44         2%         54         11%         52         4%         8           49         31         1%         26         6%         60         8%         59         2%         42         11%         7         4%         72           50         57         1%         37         6%         44         8%         23         2%         42         11%         40         4%         55           51         56         1%         45         6%         44         8%         23         11         11%         44         4% <td>2% 2%</td> <td></td>	2% 2%																
47         19         1%         55         6%         25         9%         52         2%         22         11%         9         4%         43           48         27         1%         20         6%         32         8%         44         2%         54         11%         52         4%         8           49         31         1%         26         6%         60         8%         59         2%         42         11%         7         4%         8           50         57         1%         37         6%         37         8%         47         2%         59         11%         40         4%         55           51         56         1%         45         6%         44         8%         23         2%         34         11%         5         4%         55           53         18         1%         32         6%         49         8%         6         2%         37         11%         50         4%         5           53         18         1%         32         6%         49         8%         6         2%         37         11%         40	2%	53	4%	29	11%	19	2%	19	9%	51	7%	61	1%	12	45		
48         27         1%         20         6%         32         8%         44         2%         54         11%         52         4%         8           49         31         1%         26         6%         60         8%         59         2%         42         11%         7         4%         72           50         57         1%         37         6%         37         8%         47         2%         59         11%         40         4%         55           51         56         1%         45         6%         64         48         2%         31         11%         5         4%         28           52         28         1%         27         6%         61         8%         48         2%         31         11%         5         4%         28           53         18         1%         32         6%         49         8%         6         2%         37         11%         37         4%         69           54         16         1%         14         6%         71         8%         66         2%         58         11%         50         44	2% 2%																
50         57         1%         37         6%         37         8%         47         2%         59         11%         40         4%         55           51         56         1%         45         6%         44         8%         23         2%         34         11%         5         4%         28           52         28         1%         27         6%         61         8%         48         2%         31         11%         24         4%         5           53         18         1%         32         6%         49         8%         6         2%         37         11%         24         4%         5           54         16         1%         14         6%         71         8%         66         2%         58         11%         50         4%         7           55         37         1%         11         6%         45         8%         53         2%         49         11%         49         3%         31         14         49         3%         31         14         57         59         1%         36         6%         27         8%         24	2%	8	4%	52	11%	54	2%	44	8%	32	6%	20	1%	27	48		
51         56         1%         45         6%         44         8%         23         2%         34         11%         5         4%         28           52         28         1%         27         6%         61         8%         48         2%         31         11%         24         4%         5           53         18         1%         32         6%         49         8%         6         2%         37         11%         37         4%         69           54         16         1%         14         6%         71         8%         66         2%         58         11%         50         4%         7           55         37         1%         11         6%         45         8%         53         2%         49         11%         49         3%         31           56         34         1%         35         6%         27         8%         24         2%         69         11%         49         3%         11           57         59         1%         36         6%         36         8%         15         2%         7         11%         3	2% 2%																
53         18         1%         32         6%         49         8%         6         2%         37         11%         37         4%         69           54         16         1%         14         6%         71         8%         66         2%         58         11%         50         4%         7           55         37         1%         11         6%         45         8%         53         2%         49         11%         49         3%         31           56         34         1%         35         6%         27         8%         24         2%         69         11%         49         3%         31           57         59         1%         36         6%         36         8%         15         2%         63         11%         59         3%         12           59         10         1%         42         5%         57         7%         29         2%         40         10%         62         3%         74           60         44         0%         17         5%         53         7%         28         2%         36         10%         27 </td <td>2%</td> <td>28</td> <td>4%</td> <td>5</td> <td>11%</td> <td>34</td> <td>2%</td> <td>23</td> <td>8%</td> <td>44</td> <td>6%</td> <td>45</td> <td>1%</td> <td>56</td> <td>51</td>	2%	28	4%	5	11%	34	2%	23	8%	44	6%	45	1%	56	51		
54         16         1%         14         6%         71         8%         66         2%         58         11%         50         4%         7           55         37         1%         11         6%         45         8%         53         2%         49         11%         49         3%         31           56         34         1%         35         6%         27         8%         24         2%         69         11%         66         3%         14           57         59         1%         36         6%         36         8%         15         2%         7         11%         3         3%         11           58         60         1%         19         5%         62         8%         1         2%         63         11%         59         3%         12           59         20         1%         42         5%         57         7%         29         2%         40         10%         62         3%         74           60         44         0%         17         5%         53         7%         28         2%         36         10%         27 <td>2% 2%</td> <td></td>	2% 2%																
56         34         1%         35         6%         27         8%         24         2%         69         11%         66         3%         14           57         59         1%         36         6%         36         8%         15         2%         7         11%         3         3%         11           58         60         1%         19         5%         62         8%         1         2%         63         11%         59         3%         12           59         20         1%         42         5%         57         7%         29         2%         40         10%         62         3%         74           60         44         0%         17         5%         53         7%         28         2%         36         10%         27         3%         26           61         24         0%         18         5%         72         7%         63         2%         24         10%         25         3%         4           62         26         0%         49         5%         40         7%         75         2%         26         10%         10 <td>2%</td> <td>7</td> <td>4%</td> <td>50</td> <td>11%</td> <td>58</td> <td>2%</td> <td>66</td> <td>8%</td> <td>71</td> <td>6%</td> <td>14</td> <td>1%</td> <td>16</td> <td>54</td>	2%	7	4%	50	11%	58	2%	66	8%	71	6%	14	1%	16	54		
57         59         1%         36         6%         36         8%         15         2%         7         11%         3         3%         11           58         60         1%         19         5%         62         8%         1         2%         63         11%         59         3%         12           59         20         1%         42         5%         57         7%         29         2%         40         10%         62         3%         74           60         44         0%         17         5%         53         7%         28         2%         36         10%         27         3%         26           61         24         0%         18         5%         72         7%         63         2%         24         10%         25         3%         4           62         26         0%         49         5%         40         7%         75         2%         26         10%         10         3%         3         64         49         0%         16         5%         52         7%         58         2%         65         10%         57         3% <td>2% 2%</td> <td></td>	2% 2%																
59         20         1%         42         5%         57         7%         29         2%         40         10%         62         3%         74           60         44         0%         17         5%         53         7%         28         2%         36         10%         27         3%         26           61         24         0%         18         5%         72         7%         63         2%         24         10%         25         3%         4           62         26         0%         49         5%         40         7%         56         2%         12         10%         28         3%         71           63         63         0%         3         5%         46         7%         75         2%         26         10%         10         3%         3           64         49         0%         16         5%         52         7%         58         2%         65         10%         57         3%         9           65         6         0%         50         5%         75         6%         54         2%         14         10%         8	2%	11	3%	3	11%	7	2%	15	8%	36	6%	36	1%	59	57		
60         44         0%         17         5%         53         7%         28         2%         36         10%         27         3%         26           61         24         0%         18         5%         72         7%         63         2%         24         10%         25         3%         4           62         26         0%         49         5%         40         7%         56         2%         12         10%         28         3%         71           63         63         0%         3         5%         46         7%         75         2%         26         10%         10         3%         3           64         49         0%         16         5%         52         7%         58         2%         65         10%         57         3%         9           65         6         0%         50         5%         75         6%         54         2%         14         10%         8         3%         16           66         33         0%         40         5%         28         6%         62         2%         33         10%         56	2% <b>2%</b>																
62         26         0%         49         5%         40         7%         56         2%         12         10%         28         3%         71           63         63         0%         3         5%         46         7%         75         2%         26         10%         10         3%         3           64         49         0%         16         5%         52         7%         58         2%         65         10%         57         3%         9           65         6         0%         50         5%         75         6%         54         2%         14         10%         8         3%         16           66         33         0%         40         5%         28         6%         62         2%         33         10%         56         3%         33           67         11         0%         46         5%         24         6%         68         2%         18         10%         6         3%         10           68         32         0%         15         4%         48         5%         5         2%         72         10%         36	1%	26	3%	27	10%	36	2%	28	7%	53	5%	17	0%	44	60		
63         63         0%         3         5%         46         7%         75         2%         26         10%         10         3%         3           64         49         0%         16         5%         52         7%         58         2%         65         10%         57         3%         9           65         6         0%         50         5%         75         6%         54         2%         14         10%         8         3%         16           66         33         0%         40         5%         28         6%         62         2%         33         10%         56         3%         33           67         11         0%         46         5%         24         6%         68         2%         18         10%         6         3%         10           68         32         0%         15         4%         48         5%         5         2%         72         10%         36         3%         70           69         23         0%         51         4%         54         4%         17         2%         1         9%         65	1% 1%																
65         6         0%         50         5%         75         6%         54         2%         14         10%         8         3%         16           66         33         0%         40         5%         28         6%         62         2%         33         10%         56         3%         33           67         11         0%         46         5%         24         6%         68         2%         18         10%         6         3%         10           68         32         0%         15         4%         48         5%         5         2%         72         10%         36         3%         70           69         23         0%         51         4%         54         4%         17         2%         1         9%         65         2%         21	1% 1%	3															
66     33     0%     40     5%     28     6%     62     2%     33     10%     56     3%     33       67     11     0%     46     5%     24     6%     68     2%     18     10%     6     3%     10       68     32     0%     15     4%     48     5%     5     2%     72     10%     36     3%     70       69     23     0%     51     4%     54     4%     17     2%     1     9%     65     2%     21	1% 1%																
68     32     0%     15     4%     48     5%     5     2%     72     10%     36     3%     70       69     23     0%     51     4%     54     4%     17     2%     1     9%     65     2%     21	1% 1%																
69 23 0% 51 4% 54 4% 17 2% 1 9% 65 2% 21	1% 1%																
70   40 0%   48 4%   <b>74 4%</b>   3 2%   25 9%   60 2%   68	1% 1%																
	1%	68	2%	60	9%	25	2%	3	4%	<b>74</b>	4%	48	0%	40	70 71		
71	1% 1%																
73 64 0% 24 3% 70 4% 10 2% 46 9% 4 2% 13	1%	13	2%	4	9%	46	2%	10	4%	70	3%				73		
74     48     0%     28     3%     63     4%     4     1%     53     8%     48     2%     73       75     45     0%     63     2%     55     2%     25     1%     28     7%     63     1%     29	1% 1%																
State 2% 7% 11% 3% 12% 5%	2%																

Table 15 – EMPLOYMENT BY INDUSTRY (continued)

Percentage of Civilian Employed Workers Age 16+, by Industry (see Figures 15.1 to 15.6)     Finance, Insurance, Real Estate   Prof., Scientific, Mgmt, Admin., Waste Mgmt Svcs   District   Percent   District   Percent	Public ninistration    tt Percent    15%   14%   10%   10%   10%   9%   9%   9%   9%   8%   8%   8%   7%		Percent  7% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 5%
Finance, Insurance, Real Estate  District Percent  1	Percent   15%	23 20 19 63 64 37 33 61 9 69 18	Percent 7% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 5%
Estate         Waste Mgmt Svcs         Social Assist.         Food         Adm           1         49         14%         59         19%         63         43%         54         19%         13           2         51         13%         51         18%         28         38%         73         16%         12           3         50         12%         57         17%         48         31%         70         15%         14           4         32         11%         6         17%         40         30%         23         15%         11           5         46         11%         2         17%         4         29%         71         14%         16           6         45         10%         61         16%         25         29%         72         14%         15           7         52         10%         56         16%         36         29%         26         14%         7	Percent   15%	23 20 19 63 64 37 33 61 9 69 18	Percent 7% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 5%
Estate         Waste Mgmt Svcs         Social Assist.         Food         Adm           1         49         14%         59         19%         63         43%         54         19%         13           2         51         13%         51         18%         28         38%         73         16%         12           3         50         12%         57         17%         48         31%         70         15%         14           4         32         11%         6         17%         40         30%         23         15%         11           5         46         11%         2         17%         4         29%         71         14%         16           6         45         10%         61         16%         25         29%         72         14%         15           7         52         10%         56         16%         36         29%         26         14%         7	15% 14% 10% 10% 10% 10% 9% 9% 9% 9% 8% 8% 8% 7%	23 20 19 63 64 37 33 61 9 69 18	Percent 7% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 5%
District         Percent         13           3         50         12%         48         31%         70         15%         14         16         16         29%         71         14% <th>15% 14% 10% 10% 10% 10% 9% 9% 9% 9% 8% 8% 8%</th> <th>23 20 19 63 64 37 33 61 9 69 18 26</th> <th>7% 6% 6% 6% 6% 6% 6% 6% 6% 6%</th>	15% 14% 10% 10% 10% 10% 9% 9% 9% 9% 8% 8% 8%	23 20 19 63 64 37 33 61 9 69 18 26	7% 6% 6% 6% 6% 6% 6% 6% 6% 6%
1     49     14%     59     19%     63     43%     54     19%     13       2     51     13%     51     18%     28     38%     73     16%     12       3     50     12%     57     17%     48     31%     70     15%     14       4     32     11%     6     17%     40     30%     23     15%     11       5     46     11%     2     17%     4     29%     71     14%     16       6     45     10%     61     16%     25     29%     72     14%     15       7     52     10%     56     16%     36     29%     26     14%     7	15% 14% 10% 10% 10% 10% 9% 9% 9% 9% 8% 8% 8%	23 20 19 63 64 37 33 61 9 69 18 26	7% 6% 6% 6% 6% 6% 6% 6% 6% 6%
2     51     13%     51     18%     28     38%     73     16%     12       3     50     12%     57     17%     48     31%     70     15%     14       4     32     11%     6     17%     40     30%     23     15%     11       5     46     11%     2     17%     4     29%     71     14%     16       6     45     10%     61     16%     25     29%     72     14%     15       7     52     10%     56     16%     36     29%     26     14%     7	14% 10% 10% 10% 10% 10% 9% 9% 9% 8% 8% 8%	20 19 63 64 37 33 61 9 69 18 26	6% 6% 6% 6% 6% 6% 6% 6%
4     32     11%     6     17%     40     30%     23     15%     11       5     46     11%     2     17%     4     29%     71     14%     16       6     45     10%     61     16%     25     29%     72     14%     15       7     52     10%     56     16%     36     29%     26     14%     7	10% 10% 10% 10% 9% 9% 9% 8% 8% 8%	63 64 37 33 61 9 69 18 26	6% 6% 6% 6% 6% 6% 5%
5     46     11%     2     17%     4     29%     71     14%     16       6     45     10%     61     16%     25     29%     72     14%     15       7     52     10%     56     16%     36     29%     26     14%     7	10% 10% 10% 9% 9% 99 98 88 88 87	64 37 33 61 9 69 18 26	6% 6% 6% 6% 6% 5%
6     45     10%     61     16%     25     29%     72     14%     15       7     52     10%     56     16%     36     29%     26     14%     7	10% 10% 9% 9% 9% 9% 8% 8% 8%	37 33 61 9 69 18 26	6% 6% 6% 6% 5%
	9% 9% 9% 9% 8% 8% 8%	61 9 69 18 26	6% 6% 6% 5%
8     41   10%     60   16%     24   28%     46   13%     8	9% 9% 9% 8% 8% 8%	9 69 18 26	6% 6% 5%
9 37 10% 49 16% 72 28% 53 13% 29	9% 9% 8% 8% 8% 7%	69 18 26	6% 5%
10 36 10% 48 16% 64 27% 4 13% 21	8% 8% 8% 7%	26	
11 42 9% 27 16% 3 26% 25 13% 9	8% 8% 7%		5%
12     35     9%     65     15%     5     26%     62     12%     73       13     19     9%     46     15%     58     26%     24     12%     70	8% 7%		5%
14     18     9%     64     15%     57     25%     63     12%     17		25	5%
15 44 9% 37 15% 75 25% <b>74 12%</b> 10		57	5%
16     27     9%     28     15%     66     25%     35     11%     68       17     34     8%     50     15%     27     24%     33     11%     69	7% 6%	44 73	5% 5%
18         28         8%         19         15%         74         24%         45         11%         18	6%	39	5%
19 40 8% 24 15% 37 24% 69 11% 55	6%	38	5%
20     47     8%     25     14%     61     24%     17     10%     1       21     20     8%     32     14%     65     24%     10     10%     42	5% 5%	24 40	5% 5%
22 24 8% 33 14% 18 24% 31 10% 71	5%	14	5%
23     22     8%     34     14%     62     23%     40     10%     58       24     54     8%     4     14%     10     23%     75     10%     52	5% 5%	71 48	5% 5%
24	5%	11	5%
26 6 8% 52 14% 49 23% 39 10% 2	5%	56	5%
27     53     7%     41     13%     11     23%     34     9%     41       28     39     7%     36     13%     60     23%     59     9%     19	5% 4%	15 6	5% 5%
29 33 7% 18 13% 73 22% 47 9% 28	4%	35	5%
30 38 7% 31 13% 50 22% 60 9% 67	4%	13	5%
31   30	4% 4%	43 34	4% 4%
33   26   7%   63   13%   19   22%   16   9%   43	4%	46	4%
34 15 7% 44 13% 32 22% 64 9% 66	4%	31	4%
35   31	4% 4%	53 12	4% 4%
37   16 7% 3 12% 29 22% 56 8% 62	4%	45	4%
38   48 6%   42 12%   71 21%   44 8%   <b>74</b>	4%	22	4%
39	4% 4%	1 2	4% 4%
41 60 6% 16 12% 15 21% 55 8% 47	4%	60	4%
42   21   6%   39   12%   6   21%   67   8%   56	4%	17	4%
43     25     6%     20     12%     14     21%     3     8%     32       44     7     6%     23     12%     51     21%     19     8%     25	4% 4%	52 36	4% 4%
45 59 6% 53 12% 41 21% 18 7% 35	4%	8	4%
46	3% 3%	21 70	4% 4%
48 23 6% 47 11% 7 20% 61 7% 24	3%	72	4%
49 <b>74 6%</b> 43 11% 43 20% 32 7% 54	3%	5	4%
50     29     6%     10     11%     54     20%     28     7%     30       51     43     6%     17     11%     20     20%     12     7%     49	3% 3%	75 41	4% 4%
52 9 6% 75 11% 16 20% 9 7% 45	3%	54	4%
53 61 5% 8 11% 13 19% 49 7% 75	3%	58 67	4%
54     65     5%     9     11%     53     19%     65     7%     36       55     12     5%     35     11%     70     19%     51     7%     5	3% 3%	67 65	4% 4%
56 66 5% 30 11% 1 19% 15 7% 31	3%	47	4%
57     14     5%     22     10%     2     19%     42     7%     44       58     75     5%     62     10%     35     19%     38     7%     26	3% 3%	66 32	4% 4%
58     75     5%     62     10%     35     19%     38     7%     26       59     72     5%     11     10%     42     18%     52     7%     3	3%	10	4%
60 10 4% 21 10% 47 18% 58 7% 22	3%	49	4%
61     3     4%     7     9%     68     18%     57     7%     27       62     63     4%     5     9%     12     18%     21     7%     57	3% 3%	3 59	4% 4%
63   67 4%   13 9%   26 18%   5 7%   38	3%	27	4%
64 4 4% 68 9% 55 18% 13 7% 61	3%	28	4%
65     1     4%     72     8%     8     18%     1     7%     37       66     5     4%     29     8%     39     17%     6     6%     33	3% 3%	30 7	4% 4%
67 8 3% 58 8% 38 16% 22 6% 39	2%	4	4%
68 64 3% 12 8% 9 16% 66 6% 23	2%	62	3%
69     69     3%     67     8%     21     16%     11     6%     51       70     73     3%     71     7%     34     16%     7     6%     48	2% 2%	<b>74</b> 68	<b>3%</b> 3%
71 70 3% 1 6% 30 15% 8 6% 64	2%	50	3%
72 55 3% 69 6% 23 14% 50 5% 59	2%	42	3%
73   71 3%   55 6%   22 14%   29 5%   60 74   68 3%   70 6%   33 13%   41 5%   4	2% 2%	16 29	3% 3%
75 58 2% 73 5% 31 13% 2 5% 63	1%	51	3%
State 7% 12% 22% 9%	5%		4%

Table 16 – MEANS OF TRANSPORTATION TO WORK

Variet at Home   Original State   Orig			Tabi			143 01			TATIC		4 - 14/-		
	~		Pe	ercentag	e of Wo					sportation	on to Wo	ork	
	≀an	NA/- ul. a	. t. I la un a	Dutine	Alexan	•				VA/=II.	en Dilee	0+	la a u
1	· ·												
2   S1	1												
A													
5													
Columb													
S													
9													
10													
12   138   95%   388   79%   72   15%   17   45%   70   45%   60   15%   15%   138   14%   18%   18   79%   38   14%   18   30%   60   45%   74%   15%   15%   13%   15%   1													
13													
14													
15   28   8M   50   79%   1													
17		28			79%	1	14%	19	3%	75	4%		1%
18   57   7%   66   79%   43   13%   37   3%   54   3%   9   1%													
19   50   7%   3   79%   65   13%   45   3%   10   3%   29   13%   21   122   47   79%   59   79%   71   12%   64   3%   48   3%   37   3%   29   13%   23   35   23   35   23   35   23   35   23   35   23   35   23   35   23   35   23   35   23   35   23   35   24   35   24   35   25   22   42   27%   42   79%   45   12%   15   3%   46   3%   46   3%   72   13%   25   15   77%   22   79%   45   12%   15   3%   68   3%   1   1   1   1   1   1   1   1   1													
22													
22													
24													
24													
27	24	48	7%	15	79%	45	12%	15	3%	19	3%	6	1%
27													
28													
30   58   7%   17   78%   4   11%   60   2%   52   3%   16   1%   1%   32   66   6%   14   78%   57   11%   52   2%   57   2%   2   1%   34   20   6%   65   78%   35   11%   49   2%   55   2%   17   1%   13   36   68   6%   1   77%   7   10%   49   2%   55   2%   17   1%   19   78%   16   11%   47   2%   55   2%   17   1%   19   78%   16   11%   47   2%   55   2%   17   1%   19   1%   18   16   11%   10   2%   17   2%   19   1%   18   1%													
32													
32   66													
34													
36 68 68 66 71 77% 78% 16 11% 50 2% 57 2% 26 1% 36 68 68 68 68 71 77% 42 10% 59 2% 43 2% 32 1% 38 111 6% 39 77% 8 10% 57 2% 56 2% 57 1% 39 25 6% 30 77% 13 10% 41 2% 34 2% 59 2% 13 1% 40 29 6% 37 77% 13 10% 43 2% 59 2% 13 1% 41 59 6% 51 77% 5 10% 31 2% 59 2% 13 1% 42 60 5% 60 77% 5 10% 31 2% 52% 57 1% 42 60 5% 60 77% 5 10% 31 2% 52% 50 2% 13 1% 44 1 5% 55 5% 60 77% 5 10% 31 2% 52 2% 57 1% 44 1 5% 55 5% 60 73 76% 60 10% 20 2% 50 2% 36 11% 45 4 5% 57 76% 60 10% 20 2% 11 2% 41 1% 46 67 5% 72 76% 36 10% 21 2% 47 2% 38 1% 48 72 76% 36 10% 21 2% 47 2% 38 1% 49 75 5% 31 76% 48 10% 7 11% 21 2% 47 2% 38 1% 50 12 5% 50 12 5% 34 76% 48 10% 7 11% 14 2% 7 2% 38 1% 50 12 5% 34 76% 48 10% 7 11% 14 2% 7 1% 14 2% 7 1% 50 12 5% 34 76% 48 10% 7 11% 14 2% 7 1% 14 2% 7 1% 50 12 5% 34 76% 48 10% 7 11% 14 2% 7 1% 14 2% 7 1% 50 12 5% 47 2% 38 1 76% 48 10% 7 11% 14 2% 7 1% 14 2% 7 1% 50 12 5% 34 76% 54 10% 22 11% 71 2% 47 12% 56 11% 50 12 5% 34 76% 56 10% 22 11% 71 2% 47 12% 56 11% 50 12 5% 47 5% 52 75% 52 9% 8 11% 15 10% 61 1% 55 2% 47 55% 51 10%													
36													
38													
39													
40       29       6%       37       77%       13       10%       43       2%       59       2%       13       1%         42       60       5%       60       77%       5       10%       31       2%       5       2%       67       1%         43       55       5%       60       77%       5       10%       31       2%       18       2%       23       1%         44       1       5%       53       76%       62       10%       2       2%       50       2%       36       16%         45       4       5%       57       76%       60       10%       20       2%       11       2%       41       1%         46       67       5%       72       76%       49       10%       21       2%       47       2%       38       1%         47       24       5%       36       76%       15       10%       27       19%       31       2%       66       1%         48       7       5%       31       76%       15       10%       7       13       14       2%       3       1%													
41         59         6%         51         7.7%         59         10%         13         2%         5         2%         67         1%           42         60         5%         60         77%         5         10%         31         2%         33         2%         20         11%           44         1         5%         53         76%         62         10%         2         2%         50         2%         36         11%           45         4         5%         57         76%         60         10%         2         2%         50         2%         36         11%           46         67         5%         36         76%         49         10%         21         2%         47         2%         38         1%           47         24         5%         36         76%         36         10%         27         11%         31         2%         66         11%           48         7         5%         31         76%         48         10%         7         11%         14         2%         7         11%           50         12         5%         <													
43         55         5%         73         76%         62         10%         2         2%         50         2%         36         1%           45         4         5%         57         76%         60         10%         2         2%         11         2%         41         1%           46         67         5%         72         76%         60         10%         21         2%         47         2%         38         1%           47         24         5%         36         76%         49         10%         21         2%         47         2%         38         1%           49         75         5%         27         76%         48         10%         7         1%         14         2%         7         1%           50         12         5%         34         76%         56         10%         2         1%         71         2%         64         1%         51         2%         64         1%         7         1%         14         2%         7         1%         14         2%         7         1%         14         2%         7         1%         14 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>5</th> <th></th> <th>67</th> <th></th>										5		67	
44         1         5%         53         76%         62         10%         2         2%         11         2%         36         1%           46         67         5%         72         76%         60         10%         20         2%         47         2%         41         1%         1%         41         1%         41         1%         41         1%         41         1%         41         1%         41         1%         41         1%         41         1%         41         1%         41         1%         41         1%         41         1%         41         1%         41         1%         41         1%         41         2%         66         1%         48         10%         7         1%         14         2%         7         1%         50         12         5%         34         76%         56         10%         22         1%         71         2%         64         1%         55         1%         49         72         49%         54         1%         51         2%         47         1%         54         2%         51         47         1%         54         1%													
45         4         5%         57         76%         60         10%         20         2%         11         2%         41         1%           46         67         5%         36         76%         49         10%         21         2%         47         2%         38         1%           47         24         5%         36         76%         15         10%         31         2%         66         1%           48         7         5%         27         76%         48         10%         7         1%         8         2%         3         1%           50         12         5%         34         76%         56         10%         7         1%         14         2%         7         1%           51         40         5%         44         75%         54         9%         56         1%         20         2%         65         1%           52         8         5%         54         75%         52         9%         8         1%         1         2%         65         1%           52         8         5%         54         75%         52													
47       24       5%       36       76%       36       10%       27       1%       8       2%       3       1%         48       7       5%       27       76%       15       10%       3       1%       8       2%       3       1%         50       12       5%       34       76%       56       10%       22       1%       71       2%       64       1%       51       40       5%       44       75%       74       9%       54       1%       51       2%       47       1%       51       2%       47       1%       51       2%       47       1%       51       2%       47       1%       51       2%       47       1%       51       2%       47       1%       51       2%       47       1%       51       2%       47       1%       64       1%       52       9%       56       1%       51       2%       47       1%       55       1%       52       75%       52       9%       8       1%       1       2%       70       1%       11       1%       66       2%       18       1%       1       2% <t< th=""><th>45</th><th></th><th>5%</th><th>57</th><th></th><th></th><th>10%</th><th></th><th>2%</th><th>11</th><th>2%</th><th>41</th><th>1%</th></t<>	45		5%	57			10%		2%	11	2%	41	1%
48         7         5%         27         76%         15         10%         3         1%         8         2%         3         1%           50         12         5%         34         76%         48         10%         7         1%         14         2%         7         1%           51         40         5%         44         75%         56         10%         52         1%         71         2%         64         1%           52         8         5%         54         75%         54         9%         56         1%         20         2%         65         1%           53         61         5%         52         75%         52         9%         8         1%         1         2%         65         1%           54         72         5%         49         75%         52         9%         8         1%         1         2%         70         1%           54         72         5%         49         75%         54         9%         36         1%         1         29         18         1%           55         39         5%         67													
49         75         5%         31         76%         48         10%         7         1%         14         2%         7         1%           50         12         5%         34         76%         56         10%         52         1%         71         2%         64         1%           51         40         5%         44         75%         54         9%         56         1%         51         2%         47         1%           52         8         5%         54         75%         52         9%         8         1%         1         2%         65         1%           54         72         5%         49         75%         52         9%         8         1%         1         2%         65         1%           54         72         5%         49         75%         12         9%         11         1%         66         2%         18         1%           55         39         5%         71         75%         41         9%         36         1%         16         1%         71         1%           56         47         5%         21													
51         40         5%         44         75%         54         9%         54         1%         20         2%         65         1%           52         8         5%         54         75%         54         9%         8         1%         20         2%         65         1%           53         61         5%         52         75%         52         9%         8         1%         1         2%         65         1%           54         72         5%         49         75%         12         9%         11         1%         66         2%         18         1%           55         39         5%         71         75%         41         9%         36         1%         16         1%         71         1%         51         1%         71         1%         51         1%         50         1%         50         1%         50         1%         50         1%         50         1%         50         1%         50         1%         50         1%         50         1%         50         1%         50         1%         50         1%         50         1%         50 <th></th> <td></td>													
52         8         5%         54         75%         54         9%         56         1%         20         2%         65         1%           53         61         5%         52         75%         52         9%         8         1%         1         2%         70         1%           54         72         5%         49         75%         12         9%         11         1%         66         2%         18         1%           55         39         5%         71         75%         41         9%         36         1%         16         1%         71         1%           56         47         5%         67         75%         46         9%         53         1%         6         1%         50         1%           58         10         4%         68         74%         20         9%         53         1%         6         1%         50         1%           59         43         4%         61         74%         10         9%         53         1%         62         1%         45         1%           60         3         4%         61													
53         61         5%         52         75%         52         9%         8         1%         1         2%         70         1%           54         72         5%         49         75%         12         9%         11         1%         66         2%         18         1%           55         39         5%         71         75%         41         9%         36         1%         16         1%         71         1%           56         47         5%         21         75%         46         9%         53         1%         6         1%         50         1%           57         9         5%         67         75%         46         9%         53         1%         6         1%         50         1%           58         10         4%         68         74%         20         9%         12         1%         21         1%         33         1%           60         3         4%         61         74%         10         9%         5         1%         29         1%         15         1%         62         1%         45         1%         11													
55         39         5%         71         75%         41         9%         36         1%         16         1%         71         1%           56         47         5%         21         75%         11         9%         16         1%         27         1%         21         1%           58         10         4%         68         74%         20         9%         12         1%         6         1%         50         1%           59         43         4%         2         74%         10         9%         29         1%         62         1%         45         1%           60         3         4%         61         74%         70         9%         5         1%         62         1%         45         1%           61         44         4%         6         74%         17         9%         65         1%         15         1%         69         1%           63         16         4%         45         74%         69         9%         68         1%         74         1%         14         1%           64         14         4%         46													
56         47         5%         21         75%         11         9%         16         1%         27         1%         21         1%           57         9         5%         67         75%         46         9%         53         1%         6         1%         50         1%           58         10         4%         68         74%         20         9%         12         1%         21         1%         33         1%           59         43         4%         61         74%         10         9%         5         1%         62         1%         45         1%           60         3         4%         61         74%         70         9%         5         1%         29         1%         45         1%         15         1%         62         1%         45         1%         63         9%         65         1%         15         1%         69         1%         65         1%         39         1%         39         1%         14         1%         66         1%         39         1%         39         1%         14         1%         1%         11         1%													
57         9         5%         67         75%         46         9%         53         1%         6         1%         50         1%           58         10         4%         68         74%         20         9%         12         1%         21         1%         33         1%           59         43         4%         2         74%         10         9%         29         1%         62         1%         45         1%           60         3         4%         61         74%         70         9%         5         1%         29         1%         15         1%           61         44         4%         6         74%         63         9%         65         1%         39         1%         39         1%         69         1%           63         16         4%         45         74%         69         9%         68         1%         74         1%         14         1%         39         1%         14         1%         14         1%         14         1%         43         1%         1%         1         1%         14         1%         11         1%													
58         10         4%         68         74%         20         9%         12         1%         21         1%         33         1%           59         43         4%         61         74%         70         9%         5         1%         29         1%         45         1%           61         44         4%         6         74%         17         9%         65         1%         29         1%         15         1%         69         1%         15         1%         69         1%         69         1%         15         1%         69         1%         15         1%         69         1%         65         1%         15         1%         69         1%         65         1%         11         1%         69         1%         66         1%         39         1%         69         1%         66         1%         39         1%         43         1%         44         1%         46         74%         40         9%         66         1%         30         1%         43         1%         1         1         1%         41         1%         43         1%         1         1													
60         3         4%         61         74%         70         9%         5         1%         29         1%         15         1%           61         44         4%         6         74%         63         9%         65         1%         15         1%         69         1%           63         16         4%         45         74%         69         9%         68         1%         74         1%         14         1%         39         1%         14         1%         39         1%         39         1%         39         1%         39         1%         39         1%         39         1%         39         1%         39         1%         39         1%         39         1%         39         1%         39         1%         39         1%         44         1%         44         1%         44         1%         44         1%         44         1%         44         1%         44         1%         44         1%         44         1%         44         1%         44         1%         44         1%         42         1%         44         1%         44         1%         44 <th></th>													
61       44       4%       6       74%       17       9%       74       1%       15       1%       69       1%         62       21       4%       33       74%       63       9%       65       1%       39       1%       39       1%         63       16       4%       45       74%       69       9%       68       1%       74       1%       14       1%       14       1%       14       1%       14       1%       14       1%       14       1%       14       1%       14       1%       14       1%       14       1%       14       1%       14       1%       14       1%       14       1%       14       1%       1%       14       1%       14       1%       11       1%       11       1%       11       1%       11       1%       11       1%       11       1%       11       1%       11       1%       11       1%       11       1%       11       1%       11       1%       11       1%       11       1%       11       1%       11       1%       11       1%       11       1%       11       1%													
62       21       4%       33       74%       63       9%       65       1%       39       1%       39       1%         63       16       4%       45       74%       69       9%       68       1%       74       1%       14       1%         64       14       4%       46       74%       40       9%       66       1%       30       1%       43       1%         65       22       4%       58       72%       50       9%       67       1%       65       1%       11       1%         66       63       4%       58       72%       32       9%       75       1%       65       1%       34       0%         67       13       4%       35       72%       37       9%       1       1%       12       1%       34       0%         68       30       4%       48       72%       53       9%       70       1%       7       1%       42       0%         69       35       3%       64       70%       19       8%       55       0%       41       1%       52       0%													
64       14       4%       46       74%       40       9%       66       1%       30       1%       43       1%         65       22       4%       28       73%       50       9%       67       1%       65       1%       11       1%         66       63       4%       58       72%       32       9%       75       1%       22       1%       34       0%         67       13       4%       35       72%       37       9%       1       1%       12       1%       34       0%         68       30       4%       48       72%       53       9%       70       1%       12       1%       44       0%         69       35       3%       64       70%       19       8%       55       0%       41       1%       52       0%         70       31       3%       25       68%       25       8%       58       0%       2       1%       68       0%         71       26       3%       23       68%       27       8%       73       0%       42       1%       22       0%	62	21	4%	33	74%	63	9%	65	1%	39	1%	39	1%
65         22         4%         28         73%         50         9%         67         1%         65         1%         11         1%           66         63         4%         58         72%         32         9%         75         1%         22         1%         34         0%           67         13         4%         35         72%         37         9%         1         1%         12         1%         44         0%           68         30         4%         48         72%         53         9%         70         1%         7         1%         42         0%           69         35         3%         64         70%         19         8%         55         0%         41         1%         52         0%           70         31         3%         25         68%         25         8%         58         0%         2         1%         68         0%           71         26         3%         23         68%         27         8%         73         0%         42         1%         22         0%           72         23         3%         4													
66         63         4%         58         72%         32         9%         75         1%         22         1%         34         0%           67         13         4%         35         72%         37         9%         1         1%         12         1%         44         0%           68         30         4%         48         72%         53         9%         70         1%         7         1%         42         0%           69         35         3%         64         70%         19         8%         55         0%         41         1%         52         0%           70         31         3%         25         68%         25         8%         58         0%         2         1%         68         0%           71         26         3%         23         68%         27         8%         73         0%         42         1%         22         0%           72         23         3%         4         67%         24         8%         62         0%         38         1%         55         0%           73         33         3%         26													
68       30       4%       48       72%       53       9%       70       1%       7       1%       42       0%         69       35       3%       64       70%       19       8%       55       0%       41       1%       52       0%         70       31       3%       25       68%       25       8%       58       0%       2       1%       68       0%         71       26       3%       23       68%       27       8%       73       0%       42       1%       68       0%         72       23       3%       4       67%       24       8%       62       0%       38       1%       55       0%         73       33       3%       26       63%       28       8%       69       0%       32       1%       31       0%         74       34       3%       24       62%       51       7%       71       0%       49       1%       58       0%         75       38       3%       63       52%       18       6%       72       0%       13       0%       30       0%      <	66	63	4%	58	72%	32	9%	75	1%	22	1%	34	0%
69       35       3%       64       70%       19       8%       55       0%       41       1%       52       0%         70       31       3%       25       68%       25       8%       58       0%       2       1%       68       0%         71       26       3%       23       68%       27       8%       73       0%       42       1%       22       0%         72       23       3%       4       67%       24       8%       62       0%       38       1%       55       0%         73       33       33       3%       26       63%       28       8%       69       0%       32       1%       31       0%         74       34       3%       24       62%       51       7%       71       0%       49       1%       58       0%         75       38       3%       63       52%       18       6%       72       0%       13       0%       30       0%         State       6%       76%       11%       2%       3%       1%       1%													
70         31         3%         25         68%         25         8%         58         0%         2         1%         68         0%           71         26         3%         23         68%         27         8%         73         0%         42         1%         22         0%           72         23         3%         4         67%         24         8%         62         0%         38         1%         55         0%           73         33         3%         26         63%         28         8%         69         0%         32         1%         31         0%           74         34         3%         24         62%         51         7%         71         0%         49         1%         58         0%           75         38         3%         63         52%         18         6%         72         0%         13         0%         30         0%           State         6%         76%         11%         2%         3%         1%													
72     23     3%     4     67%     24     8%     62     0%     38     1%     55     0%       73     33     3%     26     63%     28     8%     69     0%     32     1%     31     0%       74     34     3%     24     62%     51     7%     71     0%     49     1%     58     0%       75     38     3%     63     52%     18     6%     72     0%     13     0%     30     0%       State         6%     76%     11%     2%     3%     1%													
73     33     3%     26     63%     28     8%     69     0%     32     1%     31     0%       74     34     3%     24     62%     51     7%     71     0%     49     1%     58     0%       75     38     3%     63     52%     18     6%     72     0%     13     0%     30     0%       State     6%     76%     11%     2%     3%     1%													
74     34     3%     24     62%     51     7%     71     0%     49     1%     58     0%       75     38     3%     63     52%     18     6%     72     0%     13     0%     30     0%       State     6%     76%     11%     2%     3%     1%													
75         38         3%         63         52%         18         6%         72         0%         13         0%         30         0%           State         6%         76%         11%         2%         3%         1%													
	75	38		63									
	_				76%		11%		2%		3%		1%

Table 17 – TRAVEL TIME TO WORK

~	Perce	entage of	f Worke					Home, k	y Trave	Time
Rank						17.1 to 17				
~		√linutes		Minutes		Minutes		Minutes		linutes
1	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent
1 2	72 4	66% 64%	39 46	59% 56%	2 42	32% 31%	2 21	14% 13%	2 21	12% 10%
3	69	63%	36	55%	38	30%	52	10%	58	10%
4	73	61%	30	53%	52	29%	68	10%	68	10%
5 6	70 3	58% 57%	40 35	52% 51%	53 41	28% 28%	14 15	9% 9%	67 7	9% 8%
7	62	57%	37	51%	21	26%	13	9%	55	7%
8	58	55%	34	51%	18	25%	53	9%	53	7%
9	55	55%	28	51%	49	25%	54	8%	1	7%
10 11	75 48	51% 47%	12 22	50% 50%	50 27	25% 24%	16 6	8% 8%	9 14	7% 7%
12	63	46%	23	50%	22	23%	41	8%	8	7%
13	74	46%	43	50%	15	22%	27	7%	29	7%
14 15	60 5	45% 45%	44 9	49% 49%	51 32	22% 22%	42 11	7% 7%	65 73	7% 7%
16	61	41%	31	48%	30	22%	58	7%	69	6%
17	59	41%	33	48%	19	21%	50	7%	17	6%
18	24	40%	49	48%	43	21%	12	7%	72	6%
19 20	54 64	40% 40%	20 47	48% 47%	47 6	21% 21%	7	6% 6%	12 5	6% 6%
21	68	39%	45	47%	1	21%	56	6%	66	6%
22	1	39%	25	47%	17	20%	10	6%	6	6%
23 24	10 8	38% 37%	13 38	47% 46%	67 54	20% 20%	38 17	6% 6%	52 13	6% 6%
25	8 56	36%	74	45%	71	20% 18%	47	6%	54	6%
26	57	35%	7	44%	16	18%	22	6%	61	6%
27	25	35%	50	44%	39	17%	29	6%	38	5%
28 29	29 66	35% 34%	19 32	44% 43%	45 20	17% 17%	32 57	6% 6%	15 10	5% 5%
30	16	34%	64	43%	33	17%	66	6%	11	5%
31	26	34%	18	42%	14	17%	51	5%	71	5%
32	11	34%	24	42%	56	16%	23	5%	57	5%
33 34	71 65	34% 34%	51 11	42% 42%	31 46	16% 16%	26 43	5% 5%	70 23	5% 4%
35	28	32%	65	42%	68	16%	49	5%	27	4%
36	14	31%	26	41%	26	16%	67	5%	42	4%
37	9 21	31%	59	41%	29	16%	72	5%	44	4%
38 39	7	30% 29%	66 57	41% 40%	35 40	16% 15%	30 34	5% 5%	64 48	4% 4%
40	67	29%	61	40%	34	15%	59	5%	3	4%
41	20	29%	42	40%	12	15%	5	5%	30	4%
42 43	17 19	29% 29%	63 71	40% 39%	65 44	15% 15%	55 18	5% 4%	45 4	4% 4%
44	36	28%	17	39%	37	14%	9	4%	50	4%
45	44	28%	8	38%	8	14%	44	4%	56	4%
46 47	31	28%	10	38%	13	14%	8	4% 4%	16	4%
48	15 37	28% 28%	56 6	38% 38%	57 66	14% 13%	36 37	4%	41 63	4% 4%
49	27	28%	5	38%	10	13%	19	4%	60	4%
50	6	28%	41	37%	23	13%	45	4%	24	4%
51 52	23 45	28% 27%	27 60	37% 37%	25 28	13% 12%	33 71	4% 4%	51 31	4% 4%
53	33	27%	67	37%	11	12%	40	4%	34	3%
54	53	27%	52	37%	7	12%	73	4%	26	3%
55 56	35 51	27%	29 16	37% 36%	24	12%	46 64	4% 4%	18	3%
56 57	51 40	27% 27%	16 75	36% 36%	60 36	11% 11%	64 31	4% 4%	22 39	3% 3%
58	32	26%	14	36%	58	11%	70	4%	32	3%
59	34	26%	15	36%	48	11%	20	3%	43	3%
60 61	18 13	25% 24%	48 62	36% 34%	59 55	10% 10%	65 25	3% 3%	47 <b>74</b>	3% <b>3%</b>
62	41	23%	3	31%	61	10%	35	3%	59	3%
63	47	23%	2	30%	64	10%	60	3%	33	3%
64 65	12	22%	53	29%	9	9%	61	3%	35 75	3%
65 66	46 43	22% 21%	1 54	27% 27%	73 69	9% 9%	28 69	3% 3%	75 20	3% 3%
67	50	21%	68	25%	75	9%	39	3%	46	3%
68	49	20%	70	25%	70	9%	48	3%	37	3%
69 70	52 42	18% 18%	4 55	25% 23%	63 3	8% 7%	62 24	2% 2%	62 19	2% 2%
70	22	17%	21	20%	5	7% 7%	4	2%	49	2% 2%
72	30	17%	73	19%	4	6%	63	2%	40	2%
73	39	17%	69 72	19%	74	5%	3	2%	28	2%
74 75	38 2	13% 11%	72 58	19% 17%	72 62	5% 4%	75 <b>74</b>	1% <b>1%</b>	25 36	2% 1%
State		33%		40%		16%		5%		5%
	ne indicates	state averag	e.	.070						

Table 18 – SOURCES OF HOUSEHOLD INCOME

	Perce					rentage	of Aggr					urce				
					reit	emage		ee Figures			e, by se	uice				
Rank					Inte	rest,	(3.	ee i igares			Cont	5 1.12				
Ra	Wage o	r Salary	Self-em	ployment	Divid	lends,	Social	Security		emental urity		Public stance	Retire	ement	Ot	her
						Rental				,						
1	District 2	Percent 89%	District 27	Percent 8%	District 37	Percent 10%	District 75	Percent 13%	District 9	Percent 1%	District 23	Percent 0%	District 74	Percent 15%	District 75	Percent 2%
2	42	88%	66	8%	54	10%	74	13%	23	1%	63	0%	62	11%	14	2%
3	6 52	88% 88%	53 <b>74</b>	7% <b>7%</b>	24 46	9% 8%	71 70	13% 12%	72 75	1% 1%	35 14	0% 0%	72 73	9% 9%	11 58	2% 2%
5	38	87%	36	7%	74	8%	73	11%	73	1%	9	0%	11	9%	69	2%
6 7	22 15	85% 84%	56 51	7% 7%	48 28	8% 7%	58 69	10% 10%	7 43	1% 1%	61 64	0% 0%	16 71	9% 9%	<b>74</b> 1	<b>2%</b> 2%
8	26	84%	71	7%	55	7%	62	9%	26	1%	55	0%	75	8%	16	2%
9	31 33	84% 84%	3 59	6% 6%	4 36	7% 7%	72 1	9% 8%	35 21	1% 1%	25 34	0% 0%	7 10	8% 8%	70 13	2% 2%
11	64	84%	54	6%	61	7%	19	8%	10	1%	43	0%	12	8%	71 73	2%
12 13	41 50	83% 83%	55 19	6% 6%	19 25	6% 6%	40 23	7% 7%	58 33	1% 1%	69 39	0% 0%	21 46	8% 8%	9	2% 2%
14 15	14 63	83% 83%	70 17	6% 6%	8	6% 6%	37 30	7% 7%	69 64	1% 1%	4 47	0% 0%	8 13	8% 7%	21 12	2% 2%
16	44	83%	46	5%	71	6%	60	7%	30	1%	10	0%	70	7%	39	2%
17 18	35 20	83% 83%	72 73	5% 5%	65 27	6% 6%	34 39	7% 7%	38 55	1% 1%	67 7	0% 0%	1 9	7% 7%	23 43	2% 2%
19	51	82%	10	5%	10	6%	68	7%	14	1%	26	0%	19	7%	72	2%
20 21	25 47	82% 82%	41 48	5% 5%	75 18	5% 5%	48 7	7% 7%	22 8	1% 1%	71 21	0% 0%	29 58	7% 6%	44 34	2% 2%
22	23	81%	57	5%	62	5%	44	7%	70	1%	65	0%	69	6%	5	2%
23 24	34 32	81% 81%	31 63	5% 5%	73 49	5% 5%	11 45	7% 7%	1 71	1% 1%	66 13	0% 0%	17 60	6% 6%	17 15	2% 2%
25	57	81%	52	5%	51	5%	33	6%	34	1%	75	0%	30	6%	56	2%
26 27	43 12	81% 80%	65 67	5% 5%	40 56	5% 5%	46 4	6% 6%	66 61	1% 1%	72 1	0% 0%	4 14	6% 6%	59 64	2% 2%
28	13	80%	58	5%	72	5%	67	6%	25	1%	48	0%	43	6%	62	2%
29 30	39 5	80% 80%	1 24	5% 5%	20 32	5% 5%	35 10	6% 6%	44 31	1% 0%	44 30	0% 0%	48 3	5% 5%	66 68	2% 2%
31	16	80%	18	5%	17	4%	8	6%	29	0%	73	0%	61	5%	10	1%
32 33	67 45	80% 80%	29 50	5% 5%	53 63	4% 4%	43 17	6% 6%	57 13	0% 0%	31 29	0% 0%	68 49	5% 5%	3 30	1% 1%
34	59	80%	68	4%	45	4%	3	6%	11	0%	3	0%	36	5%	46	1%
35 36	9 68	80% 80%	28 37	4% 4%	5 60	4% 4%	47 5	6% 6%	39 40	0% 0%	59 12	0% 0%	15 39	5% 5%	47 8	1% 1%
37	65	79%	32	4%	59	4%	21	5%	24	0%	57	0%	53	5%	37	1%
38 39	27 28	79% 79%	49 45	4% 4%	57 13	4% 4%	36 26	5% 5%	47 12	0% 0%	8 70	0% 0%	40 56	5% 5%	38 63	1% 1%
40	18	79%	64	4%	66	3%	29	5%	19	0%	38	0%	66	5%	29	1%
41 42	21 49	79% 79%	42 69	4% 4%	29 47	3% 3%	9 61	5% 5%	68 56	0% 0%	58 22	0% 0%	5 37	5% 5%	67 4	1% 1%
43	30	78%	62	4%	50	3%	49	5%	20	0%	6	0%	67	5%	19	1%
44 45	29 40	78% 78%	6 60	4% 4%	34 69	3% 3%	56 18	5% 5%	62 3	0% 0%	20 <b>74</b>	0% <b>0%</b>	34 18	5% 4%	7 48	1% 1%
46	53	78%	61	4%	35	3%	55	5%	59	0%	19	0%	54	4%	54	1%
47 48	60 61	77% 77%	5 30	4% 4%	7 21	3% 3%	22 31	5% 5%	<b>74</b> 37	<b>0%</b> 0%	37 2	0% 0%	44 24	4% 4%	33 18	1% 1%
49	66	77%	20	4%	9	3%	57	5%	4	0%	60	0%	50	4%	60	1%
50 51	7 24	77% 77%	47 25	4% 4%	26 30	3% 3%	66 32	5% 5%	67 32	0% 0%	45 62	0% 0%	23 65	4% 4%	31 2	1% 1%
52 53	55 4	77% 77%	43	3%	11 64	3% 3%	59 20	5% 5%	42 45	0% 0%	51 42	0% 0%	33 45	4% 4%	26 41	1% 1%
54	56	76%	26 2	3% 3%	67	3% 3%	65	5%	16	0%	16	0%	28	4%	45	1%
55 56	8 11	76% 76%	75 15	3% 3%	15 41	3% 2%	53 16	5% 5%	15 17	0% 0%	53 36	0% 0%	47 57	4% 4%	22 40	1% 1%
57	17	76%	40	3%	1	2%	12	4%	48	0%	49	0%	41	4%	28	1%
58 59	3 1	75% 75%	39 22	3% 3%	39 16	2% 2%	24 50	4% 4%	5 60	0% 0%	5 33	0% 0%	32 59	4% 4%	61 32	1% 1%
60	54	75%	35	3%	70	2%	13	4%	53	0%	28	0%	55	3%	53	1%
61 62	36 58	74% 73%	7 14	3% 3%	12 38	2% 2%	25 28	4% 4%	6 49	0% 0%	41 11	0% 0%	22 27	3% 3%	49 55	1% 1%
63	69	73%	11	3%	68	2%	38	4%	2	0%	52	0%	25	3%	57	1%
64 65	48 10	73% 73%	23 12	3% 3%	58 23	2% 2%	41 64	4% 4%	63 65	0% 0%	17 32	0% 0%	35 64	3% 3%	65 36	1% 1%
66	19	72%	4	3%	52	2%	14	4%	46	0%	40	0%	31	3%	6	1%
67 68	37 46	72% 71%	21 8	3% 2%	6 44	2% 2%	54 63	4% 3%	27 41	0% 0%	68 56	0% 0%	20 38	3% 3%	35 24	1% 1%
69	70	70%	44	2%	43	2%	27	3%	36	0%	24	0%	42	3%	20	1%
70 71	72 62	69% 69%	33 38	2% 2%	22 33	2% 1%	15 6	3% 3%	18 54	0% 0%	46 18	0% 0%	63 2	3% 3%	42 50	1% 1%
72	73	67%	9	2%	42	1%	51	3%	52	0%	27	0%	51	2%	25	1%
73 74	75 71	66% 64%	16 13	2% 2%	31	1% 1%	42 2	3% 2%	28 50	0% 0%	50 15	0% 0%	26 6	2% 2%	52 51	1% 1%
75	74	54%	34	2%	14	1%	52	2%	51	0%	54	0%	52	2%	27	1%
State	n indicator	78%		5%		4%		6%		0%		0%		5%		1%

**Table 19 – HOUSEHOLD INCOME** 

						Perc						old Inc	ome					
			¢15	.000 -	¢20	000 -	ĊΛΕ	(see	Figures	19.1 to 1		.000 -	\$100	,000 -	¢150	.000 -		
Rank	< \$1	5,000		,999		,999		,999		,999		,999		9,999		9,999	\$200	+000,
	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent
1 2	63	18%	63	30%	35	20%	1	18%	30	17%	2	22%	52	29%	27	15%	27	21%
	26	17%	4	22%	64	19%	22	17%	23	16%	7	20%	42	29%	50	15%	28	20%
3	72	16%	26	18%	58	19%	33	16%	43	16%	12	20%	41	28%	49	14%	51	19%
	4	16%	35	18%	75	18%	64	16%	67	16%	43	20%	18	27%	51	14%	54	16%
5	25	16%	70	18%	26	18%	70	16%	2	15%	38	20%	2	27%	15	14%	36	16%
6	23	15%	69	17%	72	18%	47	16%	22	15%	14	20%	6	26%	41	14%	49	15%
7	73	14%	73	17%	23	18%	61	16%	12	14%	15	20%	32	26%	18	12%	50	14%
	9	14%	34	16%	33	18%	38	16%	1	14%	52	20%	50	25%	32	11%	46	14%
9	35	13%	62	16%	4	17%	14	15%	47	14%	6	19%	15	25%	42	11%	53	14%
10	24	12%	24	16%	73	17%	71	15%	16	14%	30	19%	27	24%	36	11%	32	13%
11	64	12%	75	16%	<b>74</b>	<b>17%</b>	75	15%	38	14%	17	19%	49	24%	28	10%	41	10%
12	69	12%	23	16%	63	17%	35	15%	13	14%	21	19%	12	23%	6	10%	48	10%
13	10	12%	9	15%	1	16%	31	15%	7	14%	13	19%	66	23%	48	10%	18	10%
14	55	10%	72	15%	60	16%	8	15%	58	14%	22	19%	20	23%	46	9%	52	10%
15	40	10%	64	15%	71	16%	10	15%	19	14%	39	18%	56	23%	52	9%	37	9%
16	75	9%	71	15%	61	16%	44	15%	33	14%	31	18%	17	23%	65	9%	24	9%
17	8	9%	61	15%	34	16%	45	15%	21	13%	5	18%	29	23%	53	9%	15	8%
18	70	9%	58	14%	70	16%	34	15%	44	13%	16	18%	51	22%	54	9%	20	8%
19	58	8%	25	14%	3	15%	60	15%	39	13%	56	18%	13	22%	11	8%	42	8%
20	71	8%	10	14%	31	15%	3	14%	<b>74</b>	<b>13%</b>	29	18%	36	22%	2	8%	62	6%
21	44	8%	44	14%	9	15%	<b>74</b> 21	<b>14%</b>	31	13%	42	17%	46	21%	19	8%	19	6%
22	61	8%	3	13%	59	15%		14%	70	13%	67	17%	65	21%	56	8%	65	6%
23	59 62	8% 8%	33 40	13%	10	15%	69	14%	64 5	13%	41 55	17%	28 38	21%	45 20	8% 7%	57 56	6%
24 25	68	7%	31	12% 12%	37	14% 14%	67 11	14% 14%	9	13% 12%	8	17% 17%	68	20% 20%	16	7%	74	6% <b>6%</b>
26	34	7%	<b>74</b> 60	<b>12%</b>	22	14%	59	14%	56	12%	45	17%	53	20%	13	7%	25	6%
27	33	7%		12%	24	14%	20	13%	3	12%	65	17%	45	20%	47	7%	17	5%
28	11	7%	37	11%	21	14%	5	13%	60	12%	66	17%	5	19%	12	7%	66	5%
29	3	7%	1	11%	38	14%	66	13%	69	12%	68	16%	48	19%	37	7%	45	5%
30	<b>74</b> 48	<b>7%</b> 7%	55 59	11%	39 11	14%	65	13%	57 75	12% 12%	40 47	16%	54 57	19% 19%	57	7% 7%	6	5% 4%
31 32	60	7%	7	11% 11%	62	14% 14%	62 9	13% 13%	45	12%	71	16% 16%	19	19%	29 17	7%	16 59	4%
33	16	7%	43	11%	14	14%	13	13%	11	12%	50	16%	43	19%	39	6%	5	4%
34	37	7%	68	10%	57	13%	26	13%	29	12%	20	16%	21	18%	10	5%	2	4%
35	7	7%	8	10%	68	13%	23	13%	66	12%	59	16%	55	18%	14	5%	10	4%
36	19	6%	39	10%	69	13%	19	13%	68	12%	3	16%	30	18%	67	5%	55	4%
37	31	6%	21	10%	40	13%	17	13%	71	12%	60	16%	14	18%	7	5%	39	4%
38	14	6%	57	10%	44	13%	40	13%	55	12%	57	16%	11	18%		5%	60	4%
39	46	6%	45	10%	25	13%	39	13%	52	12%	18	15%	67	18%	68	5%	11	4%
40	29	6%	48	10%	43	13%	30	13%	34	12%	53	15%	39	17%	62	5%	3	4%
41	54	6%	11	10%	30	13%	72	12%	6	12%	1	15%	40	17%	59	5%	47	4%
42	66	6%	67	10%	5	13%	16	12%	15	12%	58	15%	7	17%	<b>74</b>	<b>5%</b> 5%	68	4%
43	21	6%	22	9%	19	13%	57	12%	61	12%	49	15%	22	17%	66		29	4%
44	5	6%	47	9%	47	13%	24	12%	10	11%	61	15%	16	17%	38	5%	7	3%
45	28	6%	17	9%	13	12%	63	12%	14	11%	69	14%	44	17%	24	5%	8	3%
46	1	5%	5	9%	67	12%	58	12%	37	11%	32	14%	59	17%	60	5%	61	3%
47	67	5%	66	9%	16	12%	55	12%	8	11%	11	14%	8	16%	25	5%	40	3%
48	17	5%	30	9%	29	12%	43	12%	73	11%	19	14%	37	16%	31	5%	72	3%
49	47	5%	20	8%	56	12%	68	12%	65	11%	34	14%	47	16%	43	5%	44	3%
50	57	5%	29	8%	65	12%	7	12%	40	11%	33	14%	62	15%	21	5%	12	3%
51	56	5%	14	8%	55	12%	12	11%	59	11%	48	14%	31	14%	34	4%	63	3%
52	53	5%	16	8%	7	11%	25	11%	20	11%	44	14%	3	14%	9	4%	67	2%
53	30	5%	54	8%	48	11%	37	11%	4 62	11%	70	13%	74	14%	61 30	4%	14	2%
54 55	22 45	5% 5%	12 19	8% 8%	17 45	11%	56 29	11% 11%	35	11% 11%	36 54	13% 13%	33 60	14% 14%	40	4% 4%	13 75	2% 2%
56	39	4%	53	8%	66	10%	4	11%	41	11%	75	13%	34	14%	55	4%	1	2%
57	65	4%	13	7%	46	10%	73	11%	42	11%	37	12%	1	14%	3	4%	30	2%
58	51	4%	38	7%	12	10%	2	11%	36	11%	46	12%	25	13%	44	4%	26	2%
59	20	4%	46	7%	54	9%	53	11%	18	11%	<b>74</b>	<b>12%</b>	24	13%	1	4%	34	2%
60	32	4%	28	7%	53	9%	6	10%	72	10%	9	12%	71	13%	73	3%	33	2%
61	36	4%	36	7%	20	9%	48	10%	25	10%	25	12%	69	13%	75	3%	9	2%
62	43	4%	32	7%	2	9%	36	10%	46	10%	35	12%	73	13%	8	3%	58	2%
63	27	4%	6	6%	18	9%	42	10%	26	10%	62	12%	58	12%	58	3%	43	2%
64	12	4%	65	6%	6	8%	46	10%	32	10%	10	12%	10	12%	71	3%	73	2%
65	50	3%	49	6%	28	8%	28	10%	54	10%	72	12%	61	12%	22	3%	4	2%
66	18	3%	56	6%	36	8%	54	9%	53	10%	73	12%	70	12%	4	3%	69	2%
67	13	3%	50	6%	32	7%	51	9%	50	10%	28	12%	9	11%	69	3%	31	2%
68	38	3%	15	5%	42	7%	41	9%	24	9%	51	12%	64	11%	72	3%	35	2%
69	6	3%	18	5%	49	6%	32	9%	48	9%	27	11%	75	11%	64	2%	71	2%
70	15	3%	52	5%	27	6%	52	8%	27	9%	26	11%	72	10%	33	2%	21	2%
71	49	3%	42	5%	52	6%	18	8%	51	9%	23	11%	26	9%	70	2%	64	1%
72	42	2%	51	4%	41	6%	15	8%	49	9%	4	10%	23	9%	63	2%	70	1%
73	2	2%	41	4%	15	5%	49	7%	17	8%	64	10%	4	8%	35	2%	38	1%
74	41	2%	27	3%	51	5%	50	6%	28	7%	24	9%	35	8%	26	2%	22	1%
75	52	1%	2	2%	50	5%	27	6%	63	6%	63	7%	63	5%	23	2%	23	1%
State		7%		11%		13%		12%		12%		15%		18%		6%		6%
Red lir	ne indicat	es state av	verage.															

**Table 20 – POVERTY** 

	Perc	entage o	of House	holds in	Poverty	y, by Hoւ	ısehold	Туре
~				ee Figures	20.1 to 20	).3)		
Rank			Far	nily			Non-	family
~	Marrie	d Couple	Male Ho	useholder		nale eholder	Hous	ehold
	District	Percent	District	Percent	District	Percent	District	Percent
1	6	55%	36	20%	17	51%	25	84%
2	5 64	50% 49%	14 42	16% 15%	2 30	46% 43%	24 46	83% 73%
4	51	44%	33	14%	47	42%	63	66%
5	43	43%	1	14%	38	41%	20	62%
6 7	59 61	42% 41%	67 15	14% 13%	12 39	41% 41%	28 8	62% 59%
8	60	41%	22	11%	16	41%	45	58%
9	54	40%	49	11%	66	39%	40	58%
10	49	40%	23	10%	41	39%	50	57%
11 12	52 62	40% 40%	21 31	10% 9%	7 31	35% 35%	18 4	57% 56%
13	56	39%	37	9%	14	34%	9	55%
14	15	38%	2	9%	52	33%	37	54%
15 16	27 48	37% 37%	39 9	8% 7%	22 23	33% 33%	57 32	53% 52%
17	29	37%	18	7%	74	31%	48	52%
18	3	36%	55	7%	44	31%	35	51%
19 20	42 1	34% 34%	17 24	6% 6%	6 13	30% 30%	26 68	51% 49%
21	65	34%	35	6%	70	29%	72	49%
22	11	33%	30	5%	15	29%	73	49%
23	41	33%	64	5%	69	29%	19	48%
24 25	4 33	33% 32%	48 47	5% 5%	65 56	28% 28%	34 55	47% 46%
26	2	31%	54	5%	58	28%	71	46%
27	38	30%	32	5%	55	27%	43	45%
28 29	16 32	30% 30%	59 10	5% 5%	19 45	26% 26%	11 10	45% 45%
30	53	29%	38	5%	10	26%	70	45% 45%
31	75	29%	5	4%	8	26%	36	45%
32	58	29%	69	4%	53	26%	75	45%
33 34	67 39	29% 28%	8 62	4% 4%	34 68	25% 25%	13 29	44% 44%
35	28	28%	20	4%	21	24%	69	43%
36	63	28%	68	4%	71	24%	44	43%
37 38	71 72	28% 27%	58 75	4% 4%	27 51	23% 23%	<b>74</b> 61	<b>43%</b> 43%
39	34	27%	73	4%	62	23%	21	43%
40	31	27%	11	4%	35	23%	53	41%
41	12	26%	72	4%	42	23%	54	41%
42 43	73 57	26% 25%	73 53	4% 3%	33 26	23% 23%	3 60	40% 40%
44	30	25%	61	3%	9	23%	27	40%
45	74	25%	29	3%	1	22%	58	39%
46 47	23 44	25% 24%	57 43	3% 3%	59 40	22% 22%	7 65	38% 37%
48	13	24%	56	3%	37	22%	67	36%
49	19	24%	26	3%	50	22%	66	34%
50 51	70 66	24% 24%	12 71	3% 3%	75 73	22%	62 22	33% 33%
52	66 69	24%	71 66	3% 2%	73 3	22% 22%	64	33%
53	10	24%	46	2%	67	22%	14	33%
54	26	24%	44	2%	18	21%	51	33%
55 56	47 7	24% 23%	25 13	2% 2%	72 57	20% 19%	23 5	32% 31%
57	21	23%	3	2%	60	18%	59	31%
58	36	23%	74	2%	11	18%	49	31%
59 60	22 68	23% 22%	6 63	2% 2%	49 20	18% 17%	33 12	30% 30%
61	50	21%	40	2%	29	16%	56	30%
62	35	20%	70	2%	5	15%	47	30%
63	55 40	20%	4 60	1% 1%	54 61	14%	1	29%
64 65	40 14	18% 17%	60 16	1% 1%	61 32	13% 13%	16 31	29% 29%
66	20	16%	28	1%	64	13%	42	28%
67	9	16%	19	1%	36	12%	41	28%
68 69	45 46	16% 16%	65 34	1% 1%	4 46	10% 9%	17 52	27% 27%
70	18	16%	27	0%	43	9%	30	26%
71	17	15%	27	0%	28	9%	38	24%
72 73	37 8	15%	27 27	0% 0%	25	8% 6%	39 15	23%
73 74	25	11% 6%	27	0%	24 48	6% 6%	2	20% 14%
75	24	5%	27	0%	63	5%	6	13%
State		27% state averag		5%		22%		46%

Table 21 – FOOD STAMPS BY POVERTY STATUS

	Perc	entage o	f Housel	holds, by	y Povert	y and Re	ceipt of	Food
					mps			
Rank		In De		ee Figures	21.1 to 21		Davisida	
Ra	Receiv	IN PO ed Food	verty	Receive	Receiv	NOT IN	Poverty Did Not	Receive
		mps		Stamps		mps		Stamps
	District	Percent	District	Percent	District	Percent	District	Percent
1 2	23 10	10% 9%	63 4	38% 19%	14 30	9% 8%	41 52	96% 96%
3	26	9%	72	15%	38	8%	50	95%
4 5	9 69	8% 7%	25 26	13% 13%	33 35	8% 8%	36 18	95% 94%
6	35	7%	48	12%	9	7%	32	94%
7 8	72 33	6% 6%	73 23	12% 12%	71 23	7% 6%	42 27	94% 94%
9	4	6%	64	12%	26	6%	49	93%
10 11	64 34	6% 5%	61 24	11% 11%	62 31	6% 6%	2 53	93% 93%
12	55	5%	35	10%	43	6%	51	93%
13 14	31 59	5% 5%	58 9	10% 10%	70 39	6% 6%	15 45	92% 92%
15	30	5% 5%	75	9%	21	5%	54	92%
16	73	5%	3	9%	10	5%	28	92%
17 18	25 68	5% 5%	62 10	9% 9%	22 67	5% 5%	6 46	92% 91%
19	70	5%	60	8%	64	5%	56	91%
20 21	44 3	4% 4%	8 69	8% 8%	61 69	5% 5%	12 19	90% 90%
22	61	4%	40	8%	13	5%	20	90%
23 24	7 75	4% 4%	55 28	7% 7%	55 72	5% 5%	13 11	90% 90%
25	24	4%	70	7%	57	5%	37	90%
26 27	1 71	4% 4%	59 31	7% 7%	73 65	5% 5%	17 65	90% 90%
28	21	4%	54	7%	47	4%	5	90%
29 30	17 62	4% 4%	71 47	6% 6%	75 8	4% 4%	<b>74</b> 29	<b>88%</b> 88%
31	12	3%	57	6%	16	4%	1	88%
32 33	58 8	3% 3%	29 44	6% 6%	44 66	4% 4%	66 16	88% 87%
34	22	3%	67	6%	58	4%	43	87%
35 36	63 38	3% 3%	<b>74</b> 7	<b>6%</b> 6%	7 68	4% 4%	57 68	87% 87%
37	11	3%	16	6%	4	4%	21	87%
38	14	3%	19	6%	60	4%	39	87%
39 40	40 47	3% 3%	46 39	6% 5%	25 34	4% 4%	47 67	87% 86%
41	66	3%	34	5%	12	4%	22	86%
42 43	67 56	3% 3%	5 37	5% 5%	<b>74</b> 29	<b>4%</b> 4%	40 7	86% 86%
44	16	3%	51	5%	20	3%	60	86%
45 46	<b>74</b> 60	<b>2%</b> 2%	22 66	5% 5%	1 3	3% 3%	34 44	85% 85%
47	29	2%	14	5%	40	3%	59	85%
48 49	39 5	2% 2%	20 43	5% 5%	17 15	3% 3%	38 8	85% 85%
50	57	2%	33	5%	56	3%	48	85%
51 52	43 65	2% 2%	1 53	5% 5%	5 37	3% 3%	3 71	84% 83%
53	45	2%	68	4%	59	3%	14	83%
54 55	37 42	2% 2%	6 30	4% 4%	52 11	3% 3%	24 55	83% 83%
56	46	2%	11	4%	2	3%	70	83%
57 58	19 6	2% 2%	56 45	4% 4%	6 42	3% 3%	58 30	83% 83%
59	48	2%	21	4%	19	2%	75	83%
60 61	13 20	1% 1%	13 65	4% 4%	49 45	2% 2%	31 62	82% 82%
62	2	1%	27	4%	24	2%	33	81%
63 64	27 15	1% 1%	49 36	4% 4%	18 63	2% 2%	69 61	80% 80%
65	51	1% 1%	38	4% 3%	41	2% 2%	73	80% 79%
66 67	53 49	1% 1%	50	3% 3%	48 27	2%	25 64	79%
67 68	49 32	1% 1%	32 15	3% 3%	27 50	2% 2%	64 10	78% 77%
69	54	1%	2	3%	46	2%	9	75%
70 71	18 41	1% 1%	17 18	3% 3%	32 36	2% 1%	35 72	75% 74%
72	36	0%	12	2%	53	1%	23	73%
73 74	28 50	0% 0%	42 41	2% 2%	51 28	1% 1%	26 4	73% 71%
75	52	0%	52	2%	54	1%	63	57%
State	a in diameter	3% state avera		7%		4%		86%

## Table 22 – FOOD STAMPS AND CASH PUBLIC ASSISTANCE

			olds Receiving	
녿	Receiving,		or Cash Public 22.1 to 22.3)	Assistance
Rank	Possived Food	Stamps or Cash	Did Not Receive	Food Stamps or
_		ssistance	Cash Public	
	District	Percent	District	Percent
1	23	17%	28	98%
2	9	17%	54	98%
3	35	16%	50	98%
4	10	15%	36	98%
5 6	26 33	15% 14%	51 32	97% 97%
7	30	14%	53	97%
8	14	13%	18	97%
9	69	13%	27	97%
10 11	38 64	12% 11%	41 52	97% 97%
12	72	11%	49	96%
13	31	11%	46	96%
14	55	11%	48	96%
15	71	11%	19	96%
16	70	11%	2	96% 95%
17 18	4 73	10% 10%	15 45	95% 95%
19	62	10%	42	95%
20	21	10%	37	95%
21	34	9%	6	95%
22	61	9%	20	95%
23 24	22 44	9% 9%	5 56	94% 94%
25	75	9%	11	94%
26	25	9%	63	94%
27	43	9%	13	94%
28	68	9%	24	94%
29 30	7 67	9% 8%	29 60	93% 93%
31	3	8%	40	93%
32	39	8%	74	93%
33	8	8%	57	93%
34	59	8%	65	93%
35	47	8%	16	93%
36 37	58 17	8% 8%	12	92% 92%
38	66	8%	66	92%
39	1	8%	17	92%
40	12	8%	58	92%
41 42	16 65	7% 7%	47 59	92% 92%
42	57	7% 7%	8	92%
44	74	<b>7</b> %	39	92%
45	40	7%	3	92%
46	60	7%	67	92%
47	29	7%	7	91%
48 49	24 13	6% 6%	68 43	91% 91%
50	63	6%	25	91%
51	11	6%	75	91%
52	56	6%	44	91%
53 54	5 20	6% 5%	22 61	91%
54 55	20 6	5% 5%	61 34	91% 91%
56	37	5%	21	90%
57	42	5%	62	90%
58	45	5%	73	90%
59 60	15	5%	4	90%
60 61	2 19	4% 4%	70 71	89% 89%
62	48	4%	55	89%
63	46	4%	31	89%
64	49	4%	72	89%
65	52	3%	64	89%
66 67	41 27	3% 3%	38 69	88% 87%
68	18	3%	14	87%
69	53	3%	30	86%
70	32	3%	33	86%
71	51	3%	26	85%
72	36	2%	10	85%
73 74	50 54	2% 2%	35 9	84% 83%
75	28	2%	23	83%
		8%		

## **Table 23 - HOUSING**

Percentage of Housing Units, by Type of Structure																	
	,					7.0	:iceiita <sub>E</sub>		e Figures			Structu	16				
Rank			ouse ached		use ched	2-4	Apts		Apts		Apts	50+	Apts	Mobile	e Home		t, RV, , etc.
		District	Percent	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent
1 2		49 27	92% 91%	51 52	16% 13%	4 25	27% 21%	63 35	35% 30%	24 63	17% 16%	24 26	25% 15%	69 55	14% 13%	23 29	2% 0%
3		39	91%	64	13%	64	18%	34	22%	26	9%	25	13%	70	12%	57	0%
4		12	90%	61	12%	63	16%	44	19%	35	8%	35	10%	73	12%	15	0%
5 6		38 15	90% 90%	60 44	12% 12%	60 40	16% 14%	37 24	18% 17%	44 16	7% 7%	9 54	8% 8%	62 33	10% 9%	69 8	0% 0%
7	Ш	30	89%	6	11%	26	14%	23	16%	43	7%	40	7%	68	8%	71	0%
9		13 36	88% 87%	37 59	11% 10%	10 24	13% 13%	40 64	16% 15%	47 23	7% 6%	63 50	7% 7%	53 31	8% 8%	20 4	0% 0%
10		41	85%	54	10%	59	13%	45	15%	45	6%	45	5%	71	7%	50	0%
12		2 32	85% 85%	3 40	10% 10%	61 35	12% 12%	57 26	14% 13%	33 42	6% 6%	34 46	5% 5%	72 29	6% 6%	68 1	0% 0%
13		58	84%	47	9%	33	12%	61	12%	28	6%	4	5%	34	6%	49	0%
14		22	84%	5	9%	19	12%	16	12%	40	5%	53	4%	58	6%	73	0%
19		1 73	83% 83%	65 57	9% 9%	75 3	12% 11%	75 33	12% 12%	25 9	5% 5%	33 32	4% 4%	16 9	6% 5%	11 <b>74</b>	0% <b>0%</b>
17		67	82%	50	9%	9	10%	72	11%	4	5%	51	4%	74	5%	67	0%
18		66 <b>74</b>	82% <b>82%</b>	11 18	9% 9%	56 57	9% 9%	54 4	11% 11%	64 48	5% 5%	44 16	4% 4%	21 20	5% 5%	55 70	0% 0%
20		5	82%	72	8%	34	9%	9	11%	31	5%	48	4%	47	4%	27	0%
22		21 29	81% 81%	48 46	8% 8%	44 23	9% 9%	59 47	10% 10%	10 61	4% 4%	19 47	4% 3%	15 11	4% 4%	16 53	0% 0%
23		68	80%	31	8%	69	9%	46	10%	54	4%	37	3%	64	4%	\[ \begin{pmatrix} 33 \\ 2 \\ \end{pmatrix}	0%
24		56	80%	8	8%	72	9%	25	9%	11	4%	28	3%	3	3%	3	0%
25		17 42	79% 79%	35 45	8% 8%	37 11	9% 8%	48 60	9% 9%	20 34	4% 4%	11 60	3% 3%	5 1	3% 3%	5	0% 0%
27	,    <u> </u>	7	78%	41	8%	28	8%	31	9%	59	4%	57	3%	26	3%	7	0%
28		65 53	78% 77%	75 66	7% 7%	65 66	8% 8%	8	9% 8%	37 60	4% 3%	18 64	3% 3%	44 67	3% 3%	9 10	0% 0%
30		70	76%	34	7%	7	7%	14	8%	46	3%	23	3%	61	3%	12	0%
3:		71	76%	33	7%	14	7%	19	8%	52	3%	61	3%	43 7	3%	13	0%
33		18 52	76% 75%	43 63	7% 7%	8 17	7% 7%	20 2	8% 7%	75 22	3% 3%	10 43	3% 3%	32	3% 3%	14 17	0% 0%
34		14	75%	16	6%	31	7%	6	7%	57	3%	52	2%	13	3%	18	0%
35		6 62	74% 74%	56 19	6% 6%	55 48	7% 7%	42 51	7% 6%	50 71	3% 3%	20 14	2% 2%	8 23	3% 3%	19 21	0% 0%
37	,   L	50	74%	20	6%	20	7%	10	6%	8	3%	62	2%	60	2%	22	0%
38		28 69	73% 72%	26 2	6% 6%	1 16	7% 7%	17 50	6% 6%	18 14	3% 2%	7	2% 2%	14 75	2% 2%	24 25	0% 0%
40		55	70%	42	6%	46	6%	43	6%	32	2%	72	2%	17	2%	26	0%
4:		43	70%	62	6%	12	6%	11	6%	3	2%	75	2%	52	2%	28	0%
43		8 51	69% 69%	9 10	5% 5%	67 29	6% 6%	55 28	5% 5%	21 19	2% 2%	59 15	2% 2%	22 35	2% 2%	30	0% 0%
44	1	20	68%	71	5%	36	5%	71	4%	55	2%	39	2%	38	2%	32	0%
45		19 10	68% 68%	7 27	5% 5%	43 54	5% 5%	18 70	4% 4%	6 72	2% 2%	6 41	1% 1%	59 65	2% 1%	33	0% 0%
47		46	68%	28	5%	70	5%	58	4%	17	1%	8	1%	56	1%	35	0%
48		48	67%	30	5%	18	4%	1	4%	53	1%	49	1%	4	1%	36	0%
49 50		11 3	66% 63%	<b>74</b> 21	<b>5%</b> 5%	45 62	4% 4%	62 67	4% 3%	70 29	1% 1%	31 17	1% 1%	18 57	1% 1%	37 38	0% 0%
5:		47	63%	22	5%	21	4%	7	3%	68	1%	29	1%	6	1%	39	0%
52 53		31 54	63% 62%	67 4	5% 5%	47 <b>74</b>	4% <b>4%</b>	22 49	3% 3%	58 36	1% 1%	<b>74</b> 71	1% 1%	30 37	1% 1%	40	0% 0%
54	ı I	75	61%	68	4%	58	4%	41	3%	62	1%	27	1%	66	1%	42	0%
55 56		72 45	61% 61%	53 36	4% 4%	6 13	3% 3%	38 21	3% 3%	5 27	1% 1%	36 42	1% 1%	41 45	1% 1%	43	0% 0%
57		45 57	60%	39	4% 3%	5	3% 3%	68	3%	49	1% 1%	1	1%	45 25	1% 1%	44 45	0%
58		23	60%	13	3%	51	3%	53	3%	51	1%	69	1%	54	1%	46	0%
59 60		59 16	59% 58%	38 14	3% 3%	71 30	3% 3%	65 56	3% 2%	39 1	1% 1%	12 21	0% 0%	51 39	1% 0%	47	0% 0%
6:		9	55%	17	3%	22	3%	69	2%	38	1%	68	0%	19	0%	51	0%
63		60 37	55% 55%	25 55	3% 3%	68 73	3% 3%	<b>74</b> 29	<b>2%</b> 2%	65 7	1% 1%	22 65	0% 0%	12 36	0% 0%	52 54	0% 0%
64		61	53%	24	3%	53	3%	36	2%	69	1%	55	0%	48	0%	56	0%
65		33	49%	29	3%	52	2%	30	2%	67	1%	38	0%	40	0%	58	0%
66		40 25	48% 48%	32 15	3% 2%	39 27	2% 2%	32 52	2% 2%	13 66	1% 0%	13 2	0% 0%	46 42	0% 0%	59 60	0% 0%
68	3	34	47%	23	2%	2	2%	73	1%	12	0%	5	0%	10	0%	61	0%
69 70		44 4	47% 47%	12 49	2% 2%	41 42	2% 2%	13 5	1% 1%	<b>74</b> 73	<b>0%</b> 0%	30 56	0% 0%	2 28	0% 0%	62 63	0% 0%
7:		64	47%	1	2%	32	1%	15	1%	41	0%	58	0%	49	0%	64	0%
72		26	41%	69	1%	50	1%	12	1%	56	0%	70	0%	24	0%	65	0%
73		35 24	31% 25%	70 73	1% 1%	38 49	1% 1%	39 66	1% 1%	2 15	0% 0%	66 67	0% 0%	27 50	0% 0%	66	0% 0%
75		63	19%	58	1%	15	1%	27	0%	30	0%	73	0%	63	0%	L 75	0%
Sta			69%		6%		7%		8%		3%		3%		3%		0%

**Table 24 – HOME OWNERSHIP** 

Percentage of Occupied Housing Units, by Owned or Rented		Percentage	of Occupied	Housing Uni	its by Owned
See Figures 24.1 to 24.3		Percentage			its, by Owned
Owner-Occupied   District   Percent	nk				
District	Ra				
1					
2   27   89%   35   65%   34   41   88%   24   64%   64%   65%   6   2   87%   6   4   58%   7   39   85%   25   55%   8   18   85%   61   46%   9   13   85%   23   45%   44%   11   52   84%   44   43%   42%   13   29   82%   34   42%   14   38   82%   33   42%   15   16   36   82%   72   40%   16   36   82%   72   40%   17   53   82%   16   40%   59   37%   17   53   82%   16   40%   59   37%   17   53   82%   16   40%   59   37%   20   17   80%   59   37%   21   42   80%   45   355%   23   34%   22   7   79%   62   33%   34%   22   7   79%   62   33%   34%   22   7   79%   62   33%   34%   32   32   32   32   32   32   32   3	1				
3         41         88%         24         64%           5         12         87%         4         59%           6         2         87%         64         58%           7         39         85%         25         55%           8         18         85%         21         46%           9         13         85%         23         45%           10         32         84%         9         44%           11         52         84%         44         43%           12         67         82%         40         43%           13         29         82%         34         42%           14         38         82%         33         42%           15         21         82%         60         41%           16         36         82%         72         40%           17         53         82%         16         40%           18         5         81%         10         39%           20         17         80%         59         37%           21         42         80%         45         35% <td></td> <td></td> <td></td> <td></td> <td></td>					
5         12         87%         64         58%           6         2         87%         64         58%           7         39         85%         25         55%           8         18         85%         61         46%           9         13         85%         23         45%           10         32         84%         9         9         44%           11         52         84%         44         43%         11           12         67         82%         40         43%         12           13         29         82%         34         42%         16           14         38         82%         34         42%         16           15         21         82%         60         41%         46         40%           15         21         82%         16         40%         15         35%         27         40%         19         36         82%         72         40%         40%         19         36         62         33%         42%         16         40%         40%         18         35%         20         17         80% <td></td> <td></td> <td></td> <td></td> <td></td>					
6 2 87% 7 39 85% 25 55% 88 18 85% 25 55% 55% 81 18 85% 25 55% 55% 19 13 85% 23 45% 9 44% 11 52 84% 44 44 43% 11 52 84% 44 44 43% 42% 13 29 82% 34 42% 34 42% 15 21 82% 60 41% 15 21 82% 60 41% 15 21 82% 60 41% 16 36 82% 72 40% 18 5 81% 10 39% 16 40% 19 56 81% 10 39% 16 40% 19 56 81% 10 39% 16 40% 19 56 81% 10 39% 12 1 42 80% 45 35% 22 17 80% 45 35% 22 7 79% 3 34% 22 7 79% 3 34% 32 22 7 79% 62 33% 34 32% 24 30 79% 47 33% 25 22 7 79% 48 32% 26 50 78% 57 32%		49		26	
7         39         85%         25         55%           9         13         85%         61         46%           9         13         85%         23         45%           10         32         84%         9         44%           12         67         82%         40         43%           12         67         82%         40         43%           14         38         82%         33         42%           16         36         82%         72         40%           15         21         82%         60         41%           16         36         82%         72         40%           17         53         82%         16         40%           18         5         81%         10         39%           19         56         81%         75         39%           20         17         80%         59         37%           21         42         80%         45         35%           22         7         79%         3         34%           23         65         79%         62         33%					
8					
9					
11         52         84%         44         43%           12         67         82%         40         43%           13         29         82%         34         42%           15         21         82%         60         41%           16         36         82%         72         40%           16         36         82%         16         40%           18         5         81%         10         39%           19         56         81%         10         39%           20         17         80%         45         35%           21         42         80%         45         35%           21         42         80%         45         35%           22         7         79%         3         34%           22         7         79%         47         33%           24         30         79%         47         33%           25         22         79%         48         32%           26         50         78%         37         31%           27         73         78%         37         31%		13	85%	23	45%
12         67         82%         40         43%         42%           13         29         82%         34         42%         34         42%         34         42%         15         15         21         82%         60         41%         60         41%         60         41%         60         41%         60         41%         60         41%         60         41%         60         41%         60         41%         60         41%         60         41%         60         41%         60         41%         60         41%         60         41%         60         41%         60         60         41%         60         60         41%         60         60         72%         60         60         72%         60         72         33%         34%         44         30         79%         47         33%         34%         55         73%         62         33%         44         30         79%         47         33%         35%         57         32%         35         72         73         78%         57         32%         33         44%         32%         60         78%         57         32% <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
13         29         82%         34         42%           15         21         82%         60         41%           16         36         82%         72         40%           17         53         82%         72         40%           18         5         81%         10         39%           19         56         81%         75         39%           20         17         80%         59         37%           21         42         80%         45         35%           22         7         79%         3         34%           22         7         79%         45         33%           24         30         79%         47         33%           25         22         79%         48         32%           26         50         78%         57         32%           26         50         78%         37         31%           27         73         78%         31         30%           28         55         78%         31         30%           38         10         66         78%         54					
14         38         82%         33         42%           15         21         82%         60         41%           16         36         82%         72         40%           17         53         82%         16         40%           18         5         81%         10         39%           19         56         81%         75         39%           20         17         80%         59         37%           21         42         80%         45         35%           22         7         79%         3         34%           22         7         79%         42         33%           24         30         79%         47         33%           26         50         78%         57         32%           26         50         78%         37         31%           25         22         79%         48         32%           26         50         78%         37         32%           27         73         78%         31         30%           26         78%         31         30%         66					
16         36         82%         72         40%           17         53         82%         16         40%           18         5         81%         10         39%           20         17         80%         59         37%           21         42         80%         45         35%           22         7         79%         3         34%           23         65         79%         62         33%           24         30         79%         47         33%           26         50         78%         57         32%           26         50         78%         57         32%           27         73         78%         37         31%           28         55         78%         31         30%           30         66         78%         69         28%           31         74         77%         11         27%           32         6         77%         11         27%           33         46         77%         43         27%           34         68         77%         70         26%	14			33	
17         53         82%         16         40%           18         5         81%         10         39%           19         56         81%         75         39%           20         17         80%         59         37%           21         42         80%         45         35%           21         42         80%         45         35%           22         7         79%         3         34%           22         7         79%         48         32%           24         30         79%         47         33%           25         22         79%         48         32%           26         50         78%         57         32%           26         50         78%         57         32%           27         73         73         78%         37         31%           28         55         78%         31         30%         66         78%         69         28%           31         74         77%         43         27%         11         27%         12         26%         30%         14         27% <td></td> <td></td> <td></td> <td></td> <td></td>					
18         5         81%         10         39%           19         56         81%         75         39%           20         17         80%         59         37%           21         42         80%         45         35%           22         7         79%         3         34%           223         65         79%         62         33%           24         30         79%         47         33%           25         22         79%         48         32%           26         50         78%         57         32%           28         55         78%         31         30%           30         66         78%         69         28%           311         74         77%         11         27%           32         6         77%         11         27%           33         46         77%         43         27%           34         46         77%         43         27%           34         46         77%         11         27%           35         1         77%         43         27%					
19         56         81%         75         39%           20         17         80%         59         37%           21         42         80%         45         35%           22         7         79%         3         34%           23         65         79%         42         33%           24         30         79%         47         33%           25         22         79%         48         32%           26         50         78%         57         32%           27         73         78%         57         32%           28         55         78%         31         30%           30         66         78%         54         30%           30         66         78%         69         28%           31         74         77%         14         27%           33         46         77%         14         27%           33         46         77%         11         27%           33         46         77%         12         26%           37         58         76%         28         26%					
21       42       80%       45       35%         22       7       79%       3       34%         23       65       79%       62       33%         24       30       79%       47       33%         25       22       79%       48       32%         26       50       78%       57       32%         27       73       78%       57       32%         27       73       78%       57       32%         28       55       78%       31       30%         30       66       78%       54       30%         30       66       78%       69       28%         31       74       77%       14       27%         33       46       77%       11       27%         33       46       77%       11       27%         33       46       77%       11       27%         34       68       77%       70       26%         36       71       76%       8       26%         37       58       76%       28       26%         37       58					
22         7         79%         3         34%           24         30         79%         47         33%           25         22         79%         48         32%           26         50         78%         57         32%           27         73         78%         37         31%           28         55         78%         31         30%           29         51         78%         54         30%           30         66         78%         69         28%           31         74         77%         14         27%           32         6         77%         11         27%           34         68         77%         11         27%           34         68         77%         19         26%           35         1         77%         19         26%           37         58         76%         28         26%           37         58         76%         28         26%           38         20         75%         20         25%           39         28         74%         58         24%					
23         65         79%         62         33%           24         30         79%         47         33%           25         22         79%         48         32%           26         50         78%         57         32%           27         73         78%         37         31%           28         55         78%         31         30%           30         66         78%         54         30%           31         74         77%         14         27%           32         6         77%         11         27%           33         46         77%         43         27%           34         68         77%         70         26%           35         1         77%         19         26%           36         71         76%         8         26%           38         20         75%         20         25%           38         20         75%         20         25%           38         20         75%         20         25%           38         20         75%         20         25%					
24         30         79%         47         33%           25         22         79%         48         32%           26         50         78%         57         32%           27         73         78%         37         31%           28         55         78%         31         30%           30         66         78%         69         28%           31         74         77%         14         27%           32         6         77%         43         27%           34         68         77%         43         27%           34         68         77%         19         26%           35         1         77%         19         26%           36         71         76%         8         26%           37         58         76%         28         26%           38         20         75%         20         25%           39         28         74%         58         24%           40         8         74%         58         24%           40         8         74%         58         24%					
25         22         79%         48         32%           26         50         78%         57         32%           27         73         78%         37         31%           28         55         78%         31         30%           30         66         78%         54         30%           31         74         77%         14         27%           31         74         77%         14         27%           32         6         77%         11         27%           34         68         77%         70         26%           35         1         77%         19         26%           36         71         76%         8         26%           37         58         76%         28         26%           38         20         75%         20         25%           38         20         75%         20         25%           38         20         75%         20         25%           40         8         74%         58         24%           41         19         74%         68         23%					
27         73         78%         37         31%           28         55         78%         31         30%           30         66         78%         69         28%           31         74         77%         14         27%           32         6         77%         11         27%           33         46         77%         43         27%           34         68         77%         19         26%           35         1         77%         19         26%           36         71         76%         8         26%           37         58         76%         28         26%           38         20         75%         20         25%           38         20         75%         20         25%           38         20         75%         20         25%           38         20         75%         20         25%           40         8         74%         58         24%           40         8         74%         1         23%           41         19         74%         68         23%	25	22	79%	48	32%
28         55         78%         54         30%           30         66         78%         69         28%           31         74         77%         14         27%           32         6         77%         11         27%           33         46         77%         43         27%           34         68         77%         70         26%           35         1         77%         19         26%           36         71         76%         8         26%           38         20         75%         20         25%           38         20         75%         20         25%           38         20         75%         20         25%           38         20         75%         20         25%           38         20         75%         20         25%           38         20         75%         20         25%           38         20         75%         68         24%           40         8         74%         71         24%           41         19         74%         68         23%					
29         51         78%         69         28%           30         66         78%         69         28%           31         74         77%         14         27%           32         6         77%         11         27%           33         46         77%         43         27%           34         68         77%         70         26%           35         1         77%         19         26%           36         71         76%         8         26%           36         71         76%         28         26%           37         58         76%         28         26%           38         20         75%         20         25%           39         28         74%         58         24%           40         8         74%         1         23%           40         8         74%         1         23%           41         19         74%         1         23%           42         70         74%         68         23%           43         43         73         73         22% </td <td></td> <td></td> <td></td> <td></td> <td></td>					
30         66         78%         69         28%           31         74         77%         114         27%           32         6         77%         11         27%           33         46         77%         43         27%           34         68         77%         19         26%           35         1         77%         19         26%           36         71         76%         8         26%           38         20         75%         20         25%           39         28         74%         58         24%           40         8         74%         58         24%           40         8         74%         71         24%           40         8         74%         71         24%           41         19         74%         1         23%           42         70         74%         68         23%           43         43         73         73         46         23%           44         11         73%         6         23%           45         14         73%         74					
32         6         77%         11         27%           33         46         77%         43         27%           34         68         77%         70         26%           35         1         77%         19         26%           36         71         76%         8         26%           37         58         76%         28         26%           38         20         75%         20         25%           39         28         74%         58         24%           40         8         74%         58         24%           40         8         74%         1         23%           40         8         74%         1         23%           42         70         74%         68         23%           43         43         73%         46         23%           44         11         73%         6         23%           45         14         73%         74         23%           46         69         72%         66         22%           47         54         70%         51         22% </td <td></td> <td></td> <td></td> <td></td> <td></td>					
33       46       77%       43       27%         34       68       77%       70       26%         35       1       77%       19       26%         36       71       76%       8       26%         37       58       76%       28       26%         38       20       75%       20       25%         39       28       74%       58       24%         40       8       74%       58       24%         40       8       74%       58       24%         40       8       74%       71       24%         40       8       74%       71       24%         41       19       74%       1       23%         42       70       74%       68       23%         43       43       73       73       46       23%         44       11       73%       6       23%       45         44       11       73%       74       23%       46       23%       47         47       54       70%       51       22%       66       22%       47       51	31	74	77%		
34         68         77%         70         26%           35         1         77%         19         26%           36         71         76%         8         26%           37         58         76%         28         26%           38         20         75%         20         25%           39         28         74%         58         24%           40         8         74%         71         24%           40         8         74%         1         23%           41         19         74%         1         23%           42         70         74%         68         23%           43         43         73%         46         23%           44         11         73%         6         23%           45         14         73%         74         23%           46         69         72%         66         22%           47         54         70%         51         22%           48         31         70%         55         22%           49         37         69%         73         22%					
35         1         77%         19         26%           36         71         76%         8         26%           37         58         76%         28         26%           38         20         75%         20         25%           39         28         74%         58         24%           40         8         74%         58         24%           40         8         74%         1         23%           40         8         74%         1         23%           41         19         74%         1         23%           42         70         74%         68         23%           43         43         73%         46         23%           44         11         73%         6         23%           45         14         73%         74         23%           46         69         72%         66         22%           47         54         70%         51         22%           48         31         70%         55         22%           49         37         69%         73         22% </td <td></td> <td></td> <td></td> <td></td> <td></td>					
36         71         76%         8         26%           37         58         76%         28         26%           38         20         75%         20         25%           39         28         74%         58         24%           40         8         74%         71         24%           40         8         74%         71         24%           41         19         74%         68         23%           42         70         74%         68         23%           43         43         73%         46         23%           44         11         73%         6         23%           45         14         73%         74         23%           46         69         72%         66         22%           47         70%         51         22%           48         31         70%         55         22%           49         37         69%         73         22%           51         48         68%         50         22%           51         48         68%         22         21%					
38         20         75%         20         25%           39         28         74%         58         24%           40         8         74%         71         24%           41         19         74%         1         23%           42         70         74%         68         23%           43         43         73%         46         23%           44         11         73%         6         23%           45         14         73%         74         23%           46         69         72%         66         22%           47         54         70%         51         22%           48         31         70%         55         22%           49         37         69%         73         22%           50         57         68%         50         22%           51         48         68%         22         21%           52         47         67%         30         21%           53         62         67%         65         21%           54         3         66%         7         21%					
39       28       74%       58       24%         40       8       74%       71       24%         41       19       74%       1       23%         42       70       74%       68       23%         43       43       73%       46       23%         44       11       73%       6       23%         45       14       73%       74       23%         46       69       72%       66       22%         47       74       23%       74       23%         48       31       70%       55       22%         49       37       69%       73       22%         49       37       69%       73       22%         50       57       68%       50       22%         49       37       69%       73       22%         50       57       68%       50       22%         51       48       68%       22       21%         52       47       67%       30       21%         53       62       67%       65       21%         54       3<					
40       8       74%       71       24%         41       19       74%       1       23%         42       70       74%       68       23%         43       43       73%       46       23%         44       11       73%       6       23%         45       14       73%       74       23%         46       69       72%       66       22%         47       54       70%       51       22%         48       31       70%       55       22%         49       37       69%       73       22%         50       57       68%       50       22%         51       48       68%       22       21%         52       47       67%       30       21%         53       62       67%       65       21%         54       3       66%       7       21%         55       45       65%       42       20%         56       59       63%       17       20%         57       75       61%       56       19%         58       10 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
41       19       74%       1       23%         42       70       74%       68       23%         43       43       73%       46       23%         44       11       73%       6       23%         45       14       73%       74       23%         46       69       72%       66       22%         47       54       70%       51       22%         48       31       70%       55       22%         49       37       69%       73       22%         50       57       68%       50       22%         51       48       68%       22       21%         52       47       67%       30       21%         53       62       67%       65       21%         54       3       66%       7       21%         55       45       65%       42       20%         56       59       63%       17       20%         57       75       61%       56       19%         58       10       61%       5       19%         58       10 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
42       70       74%       68       23%         43       43       73%       46       23%         44       11       73%       6       23%         45       14       73%       6       23%         46       69       72%       66       22%         47       54       70%       51       22%         48       31       70%       55       22%         49       37       69%       73       22%         50       57       68%       50       22%         51       48       68%       22       21%         51       48       68%       22       21%         52       47       67%       30       21%         53       62       67%       65       21%         54       3       66%       7       21%         55       45       65%       42       20%         56       59       63%       17       20%         57       75       61%       56       19%         58       10       61%       5       19%         59       16 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
44       11       73%       6       23%         45       14       73%       74       23%         46       69       72%       66       22%         47       54       70%       51       22%         48       31       70%       55       22%         49       37       69%       73       22%         50       57       68%       50       22%         51       48       68%       22       21%         52       47       67%       30       21%         53       62       67%       65       21%         54       3       66%       7       21%         55       45       65%       42       20%         56       59       63%       17       20%         57       75       61%       56       19%         59       16       60%       53       18%         60       72       60%       36       18%         61       60       59%       21       18%         62       33       58%       38       18%         63       34	42	70	74%	68	23%
45       14       73%       74       23%         46       69       72%       66       22%         47       54       70%       51       22%         48       31       70%       55       22%         49       37       69%       73       22%         50       57       68%       50       22%         51       48       68%       22       21%         52       47       67%       30       21%         53       62       67%       65       21%         54       3       66%       7       21%         55       45       65%       42       20%         56       59       63%       17       20%         56       59       63%       17       20%         57       75       61%       56       19%         58       10       61%       5       19%         59       16       60%       53       18%         60       72       60%       36       18%         61       60       72       60%       36       18%         62					
46       69       72%       66       22%         47       54       70%       51       22%         48       31       70%       55       22%         49       37       69%       73       22%         50       57       68%       50       22%         51       48       68%       22       21%         52       47       67%       30       21%         53       62       67%       65       21%         54       3       66%       7       21%         55       45       65%       42       20%         56       59       63%       17       20%         57       75       61%       56       19%         58       10       61%       5       19%         59       16       60%       53       18%         60       72       60%       36       18%         61       60       59%       21       18%         62       33       58%       38       18%         63       34       58%       29       18%         64       40					
47         54         70%         51         22%           48         31         70%         55         22%           49         37         69%         73         22%           50         57         68%         50         22%           51         48         68%         22         21%           52         47         67%         30         21%           53         62         67%         65         21%           54         3         66%         7         21%           55         45         65%         42         20%           56         59         63%         17         20%           57         75         61%         56         19%           58         10         61%         5         19%           59         16         60%         53         18%           60         72         60%         36         18%           61         60         59%         21         18%           62         33         58%         38         18%           63         34         58%         29         18%					
49       37       69%       73       22%         50       57       68%       50       22%         51       48       68%       22       21%         52       47       67%       30       21%         53       62       67%       65       21%         54       3       66%       7       21%         55       45       65%       42       20%         56       59       63%       17       20%         57       75       61%       56       19%         59       16       60%       53       18%         60       72       60%       36       18%         61       60       59%       21       18%         62       33       58%       38       18%         63       34       58%       29       18%         64       40       57%       67       18%         65       44       57%       52       16%         66       9       56%       32       16%         67       23       55%       13       15%         68       61					
50         57         68%         50         22%           51         48         68%         22         21%           52         47         67%         30         21%           53         62         67%         65         21%           54         3         66%         7         21%           55         45         65%         42         20%           56         59         63%         17         20%           56         59         63%         17         20%           57         75         61%         56         19%           58         10         61%         5         19%           59         16         60%         53         18%           60         72         60%         36         18%           61         60         59%         21         18%           62         33         58%         38         18%           63         34         58%         29         18%           64         40         57%         67         18%           65         44         57%         52         16%					
51       48       68%       22       21%         52       47       67%       30       21%         53       62       67%       65       21%         54       3       66%       7       21%         55       45       65%       42       20%         56       59       63%       17       20%         57       75       61%       56       19%         58       10       61%       5       19%         59       16       60%       53       18%         60       72       60%       36       18%         61       60       59%       21       18%         62       33       58%       38       18%         63       34       58%       29       18%         64       40       57%       67       18%         65       44       57%       52       16%         66       9       56%       32       16%         67       23       55%       13       15%         68       61       54%       18       15%         69       25<					
52         47         67%         30         21%           53         62         67%         65         21%           54         3         66%         7         21%           55         45         65%         42         20%           56         59         63%         17         20%           57         75         61%         56         19%           58         10         61%         5         19%           59         16         60%         53         18%           60         72         60%         36         18%           61         60         59%         21         18%           62         33         58%         38         18%           63         34         58%         29         18%           64         40         57%         67         18%           65         44         57%         52         16%           66         9         56%         32         16%           67         23         55%         13         15%           68         61         54%         18         15%					
53         62         67%         65         21%           54         3         66%         7         21%           55         45         65%         42         20%           56         59         63%         17         20%           57         75         61%         56         19%           58         10         61%         5         19%           59         16         60%         36         18%           60         72         60%         36         18%           61         60         59%         21         18%           62         33         58%         38         18%           63         34         58%         29         18%           64         40         57%         67         18%           65         44         57%         52         16%           66         9         56%         32         16%           67         23         55%         13         15%           68         61         54%         18         15%           69         25         45%         39         15%					
55         45         65%         42         20%           56         59         63%         17         20%           57         75         61%         56         19%           58         10         61%         5         19%           59         16         60%         53         18%           60         72         60%         36         18%           61         60         59%         21         18%           62         33         58%         38         18%           63         34         58%         29         18%           64         40         57%         67         18%           65         44         57%         52         16%           65         44         57%         52         16%           66         9         56%         32         16%           67         23         55%         13         15%           68         61         54%         18         15%           69         25         45%         39         15%           70         64         42%         2         13%	53	62	67%	65	21%
56         59         63%         17         20%           57         75         61%         56         19%           58         10         61%         5         19%           59         16         60%         53         18%           60         72         60%         36         18%           61         60         59%         21         18%           62         33         58%         38         18%           63         34         58%         29         18%           64         40         57%         67         18%           65         44         57%         52         16%           66         9         56%         32         16%           67         23         55%         13         15%           68         61         54%         18         15%           69         25         45%         39         15%           70         64         42%         2         13%           71         4         41%         12         13%           72         26         37%         49         13%					
57         75         61%         56         19%           58         10         61%         5         19%           59         16         60%         53         18%           60         72         60%         36         18%           61         60         59%         21         18%           62         33         58%         38         18%           63         34         58%         29         18%           64         40         57%         67         18%           65         44         57%         52         16%           66         9         56%         32         16%           67         23         55%         13         15%           68         61         54%         18         15%           69         25         45%         39         15%           70         64         42%         2         13%           71         4         41%         12         13%           72         26         37%         49         13%           73         24         36%         41         12%					
58         10         61%         5         19%           59         16         60%         53         18%           60         72         60%         36         18%           61         60         59%         21         18%           62         33         58%         38         18%           63         34         58%         29         18%           64         40         57%         67         18%           65         44         57%         52         16%           66         9         56%         32         16%           67         23         55%         13         15%           68         61         54%         18         15%           69         25         45%         39         15%           70         64         42%         2         13%           71         4         41%         12         13%           72         26         37%         49         13%           73         24         36%         41         12%           74         35         35%         27         11%					
60         72         60%         36         18%           61         60         59%         21         18%           62         33         58%         38         18%           63         34         58%         29         18%           64         40         57%         67         18%           65         44         57%         52         16%           66         9         56%         32         16%           67         23         55%         13         15%           68         61         54%         18         15%           69         25         45%         39         15%           70         64         42%         2         13%           71         4         41%         12         13%           72         26         37%         49         13%           73         24         36%         41         12%           74         35         35%         27         11%           75         63         14%         15         9%				5	
61       60       59%       21       18%         62       33       58%       38       18%         63       34       58%       29       18%         64       40       57%       67       18%         65       44       57%       52       16%         66       9       56%       32       16%         67       23       55%       13       15%         68       61       54%       18       15%         69       25       45%       39       15%         70       64       42%       2       13%         71       4       41%       12       13%         72       26       37%       49       13%         73       24       36%       41       12%         74       35       35%       27       11%         75       63       14%       15       9%					
62       33       58%       38       18%         63       34       58%       29       18%         64       40       57%       67       18%         65       44       57%       52       16%         66       9       56%       32       16%         67       23       55%       13       15%         68       61       54%       18       15%         69       25       45%       39       15%         70       64       42%       2       13%         71       4       41%       12       13%         72       26       37%       49       13%         73       24       36%       41       12%         74       35       35%       27       11%         75       63       14%       15       9%					
63     34     58%     29     18%       64     40     57%     67     18%       65     44     57%     52     16%       66     9     56%     32     16%       67     23     55%     13     15%       68     61     54%     18     15%       69     25     45%     39     15%       70     64     42%     2     13%       71     4     41%     12     13%       72     26     37%     49     13%       73     24     36%     41     12%       74     35     35%     27     11%       75     63     14%     15     9%					
64       40       57%       67       18%         65       44       57%       52       16%         66       9       56%       32       16%         67       23       55%       13       15%         68       61       54%       18       15%         69       25       45%       39       15%         70       64       42%       2       13%         71       4       41%       12       13%         72       26       37%       49       13%         73       24       36%       41       12%         74       35       35%       27       11%         75       63       14%       15       9%					
66     9     56%     32     16%       67     23     55%     13     15%       68     61     54%     18     15%       69     25     45%     39     15%       70     64     42%     2     13%       71     4     41%     12     13%       72     26     37%     49     13%       73     24     36%     41     12%       74     35     35%     27     11%       75     63     14%     15     9%	64	40	57%	67	18%
67     23     55%     13     15%       68     61     54%     18     15%       69     25     45%     39     15%       70     64     42%     2     13%       71     4     41%     12     13%       72     26     37%     49     13%       73     24     36%     41     12%       74     35     35%     27     11%       75     63     14%     15     9%					
68     61     54%     18     15%       69     25     45%     39     15%       70     64     42%     2     13%       71     4     41%     12     13%       72     26     37%     49     13%       73     24     36%     41     12%       74     35     35%     27     11%       75     63     14%     15     9%					
69     25     45%     39     15%       70     64     42%     2     13%       71     4     41%     12     13%       72     26     37%     49     13%       73     24     36%     41     12%       74     35     35%     27     11%       75     63     14%     15     9%					
71     4     41%     12     13%       72     26     37%     49     13%       73     24     36%     41     12%       74     35     35%     27     11%       75     63     14%     15     9%		25		39	
72     26     37%     49     13%       73     24     36%     41     12%       74     35     35%     27     11%       75     63     14%     15     9%					
73     24     36%     41     12%       74     35     35%     27     11%       75     63     14%     15     9%					
74     35     35%     27     11%       75     63     14%     15     9%					
75 63 14% 15 9%					
State 70% 30%					
	State		70%		30%

**Table 25 – MORTGAGE STATUS** 

	Percentage of Owner-Occupied Housing Units, by Mortgage Status													
	-	see Figures 25.1 to 25.3)												
n k	Mortgage No 2nd Mortgage		Mortgage 2nd Mortgage			tgage		tgage						
Ra						Mortgage		ortgage	No Mortgage					
		ne Equity		ne Equity		Equity		Equity		0 0				
	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent				
1	2	78%	22	7%	28	15%	1	1%	73	54%				
2	52 42	78% 77%	39 31	6% 6%	51 41	13% 12%	3 62	1% 1%	69 70	44% 43%				
4	6	73%	12	5%	27	11%	53	1%	55	43%				
5	22	72%	38	5%	50	11%	7	1%	74	41%				
6 7	14 38	70% 69%	23 51	5% 5%	36 15	11% 11%	29 48	1% 1%	37 63	39% 39%				
8	21	68%	9	5%	18	10%	39	1%	58	38%				
9	13	68%	14	5%	56	10%	38	1%	48	37%				
10 11	64 26	68% 67%	30 13	5% 5%	46 54	9% 9%	11 47	1% 1%	75 36	37% 37%				
12	15	67%	35	4%	17	9%	56	1%	60	36%				
13	41	67%	34	4%	48	9%	35	1%	28	36%				
14 15	25 57	66% 66%	56 8	4% 4%	49 53	9% 9%	50 6	1% 1%	19 71	36% 36%				
16	43	66%	7	4%	32	8%	31	0%	72	36%				
17	47	65%	21	4%	11	8%	54	0% 0%	1	35%				
18 19	12 31	65% 65%	16 48	4% 4%	47 66	8% 8%	63 36	0% 0%	24 4	35% 35%				
20	35	64%	26	4%	42	8%	57	0%	46	35%				
21 22	67 45	63% 63%	67 66	4% 4%	29 24	8% 8%	51 65	0% 0%	62 3	35% 34%				
23	10	63%	2	4%	61	8%	71	0%	11	34%				
24	23	63%	11	4%	52	8%	4	0%	17	33%				
25	20 59	63%	6 15	4% 4%	65	8%	45 46	0%	49	33%				
26 27	39	62% 62%	45	3%	62 2	8% 7%	46 32	0% 0%	33 34	33% 33%				
28	66	62%	29	3%	20	7%	21	0%	68	32%				
29 30	30	61%	10	3%	57	7%	40	0%	44	32%				
31	32 5	61% 61%	61 17	3% 3%	19 75	7% 7%	73 61	0% 0%	40 54	32% 32%				
32	68	61%	65	3%	7	7%	18	0%	61	32%				
33	65	61%	33	3%	25	7%	17	0%	8	31%				
34 35	16 9	61% 61%	20 47	3% 3%	12 58	7% 7%	30 8	0% 0%	29 53	30% 30%				
36	33	60%	64	3%	9	7%	23	0%	5	30%				
37	44	60%	43	3%	39	7%	66	0%	18	29%				
38 39	7 50	60% 60%	27 5	3% 3%	3 59	7% 7%	69 5	0% 0%	16 10	29% 29%				
40	40	59%	41	3%	6	7%	22	0%	59	28%				
41	51	59%	4	3%	63	7%	44	0%	45	28%				
42 43	27 18	59% 59%	59 57	3% 3%	44 60	7% 6%	49 52	0% 0%	7 65	28% 28%				
44	8	59%	3	3%	16	6%	27	0%	32	28%				
45	56 53	58%	72	3%	67	6%	67	0%	56	28%				
46 47	53 34	58% 58%	42 40	2% 2%	14 13	6% 6%	28 9	0% 0%	9 30	27% 27%				
48	29	57%	19	2%	30	6%	70	0%	23	27%				
49	72 54	57%	50	2%	40	6%	41 75	0% 0%	20	27%				
50 51	54 61	57% 57%	62 24	2% 2%	5 37	6% 6%	75 13	0% 0%	27 50	27% 27%				
52	4	57%	68	2%	38	6%	60	0%	35	27%				
53 54	1 49	57% 56%	60 25	2% 2%	71 8	6% 6%	58 64	0% 0%	26 67	26% 26%				
55	71	56%	63	2% 2%	74	6%	19	0%	43	26%				
56	3	55%	1	2%	34	6%	20	0%	66	26%				
57 58	60 24	55% 55%	69 18	2% 2%	43 4	5% 5%	43 37	0% 0%	31 25	25% 24%				
59	17	54%	53	2%	55	5%	10	0%	64	24%				
60	19	54%	74	2%	64	5%	24	0%	39	24%				
61 62	75 62	54% 54%	52 32	2% 2%	35 21	5% 5%	25 34	0% 0%	57 12	24% 23%				
63	58	53%	71	2%	68	5%	16	0%	47	23%				
64	46	53%	49	2%	23	5%	74	0%	21	22%				
65 66	11 37	53% 53%	46 37	2% 2%	10 45	5% 5%	12 42	0% 0%	51 13	22% 21%				
67	70	52%	55	2%	1	5%	59	0%	38	19%				
68	63	52%	44	2%	72	4%	2	0%	15	19%				
69 70	<b>74</b> 69	<b>51%</b> 51%	75 54	2% 2%	31 70	4% 4%	15 68	0% 0%	41 14	19% 18%				
71	36	51%	58	2% 1%	33	4% 4%	72	0%	22	18%				
72	55	50%	36	1%	69	3%	14	0%	6	16%				
73 74	48 28	49% 48%	70 73	1% 1%	22 73	3% 3%	26 33	0% 0%	42 52	12% 12%				
75	73	41%	28	1%	26	3%	55	0%	2	10%				
State		60%		3%		7%		0%		29%				
Red lir	ne indicates	state averag	re.											

Bracketed districts indicate districts that are tied in rank.

**Table 26 – YEAR MOVED INTO UNIT** 

	Percentage of Population, by Occupant Type and Length of Occupancy												
						26.1 to 26.3)							
Rank			Owner	Occupied	1		Renter Occupied						
R		Moved in		Moved in		Moved in		Moved in		Moved in		Moved in	
		Before 2010  District Percent		2010-2014  District Percent		After 2014  District Percent		Before 2010  District Percent		2010-2014  District Percent		After 2014  District Percent	
1	73	59%	2	35%	2	20%	26	10%	35	33%	63	50%	
2	12 32	59% 59%	6 15	32% 29%	52 6	17% 15%	35 25	10% 9%	63 26	29% 28%	4 24	28% 26%	
4	49	59%	52	28%	72	15%	33	9%	25	26%	35	24%	
5 6	46 5	57% 56%	18 67	28% 25%	29 <b>74</b>	14% 13%	10 60	8% 7%	24 4	25% 24%	64 26	23% 22%	
7	36 39	55%	55 65	24%	42 15	13%	30 40	7% 7%	64 23	24%	16 61	19% 19%	
8 9	41	55% 55%	54	24% 23%	62	13% 13%	31	7% 6%	40	23% 21%	23	18%	
10 11	27 17	55% 53%	27 51	23% 23%	21 66	13% 12%	44 71	6% 6%	75 44	21% 20%	72 9	18% 17%	
12	43	53%	50	23%	71	12%	23	6%	34	19%	25	17%	
13 14	56 30	53% 52%	62 21	23% 23%	13 53	12% 12%	24 45	6% 6%	72 61	19% 19%	34 44	17% 17%	
15	13	52%	42	22%	59	12%	47	5%	10	17%	75	16%	
16 17	58 70	52% 51%	8 22	21% 21%	9 20	12% 12%	73 22	5% 5%	62 33	17% 17%	40 59	16% 16%	
18	11	51%	56	21%	65	12%	70	5%	37	16%	3	15%	
19 20	29 19	51% 51%	17 49	21% 21%	41 38	11% 11%	58 46	5% 5%	45 9	16% 15%	48 60	15% 14%	
21	18	51%	7	21%	27	11%	54	5%	60	15%	33	14%	
22 23	1 50	51% 50%	66 41	21% 21%	67 14	11% 11%	37 61	5% 5%	71 28	15% 15%	31 47	14% 14%	
24	15	50%	14	20%	51	11%	68	5%	59	15%	62	13%	
25 26	7 53	50% 49%	29 38	20% 20%	22 64	11% 11%	75 69	5% 4%	14 16	15% 14%	10 45	13% 13%	
27	21	49%	53	20%	68	10%	9	4%	57	14%	54	11%	
28 29	38 68	49% 49%	32 13	20% 20%	54 50	10% 10%	14 64	4% 4%	1 3	13% 13%	57 69	11% 11%	
30	55	49%	68	20%	12 57	10% 10%	48 57	4%	54 <b>74</b>	13%	43	10%	
31 32	47 67	49% 48%	39 71	20% 19%	36	10%	1	4% 4%	43	<b>13%</b> 12%	58 37	10% 10%	
33 34	51 69	48% 48%	<b>74</b> 12	<b>19%</b> 19%	5 19	10% 10%	34 56	4% 4%	47 48	12% 12%	20 28	10% 9%	
35	20	48%	20	19%	8	10%	63	4%	66	12%	74	9%	
36 37	28 48	47% 47%	5 3	19% 19%	7 75	10% 10%	62 36	4% 4%	8 19	12% 11%	6 42	9% 9%	
38	22	47%	69	18%	31	10%	13	4%	11	11%	8	9%	
39 40	42 37	47% 46%	59 57	18% 18%	28 11	9% 9%	32 38	4% 4%	70 31	11% 11%	51 11	9% 9%	
41	66	46%	36	18%	18	9%	43	3%	69	11%	70	8%	
42 43	45 8	46% 45%	1 28	18% 17%	16 32	9% 9%	19 67	3% 3%	53 55	11% 11%	7 19	8% 8%	
44	65	44%	70	17%	34	9%	4	3%	20	11%	73	8%	
45 46	60 14	43% 43%	31 11	17% 17%	1 60	9% 8%	3 72	3% 3%	58 30	10% 10%	17 68	8% 8%	
47	74	43%	75	16%	39	8%	39	3%	46	10%	46	8%	
48 49	3 57	43% 43%	58 19	16% 16%	17 56	8% 8%	8 53	3% 3%	65 38	10% 10%	22 55	8% 7%	
50	31	42%	30	16%	10	8%	59	3%	7	9%	71	7%	
51 52	33 52	42% 41%	37 43	16% 15%	49 61	8% 8%	55 11	3% 3%	6 21	9% 9%	65 50	7% 7%	
53 54	16 71	41% 40%	46 10	15% 15%	69 3	8% 7%	65 <b>74</b>	3% <b>2%</b>	56 68	9% 8%	30 14	7% 7%	
55	9	40%	16	15%	40	7%	66	2%	73	8%	5	7%	
56 57	23 10	38% 38%	48 72	15% 14%	30 70	7% 7%	51 29	2% 2%	22 2	8% 8%	1 66	6% 6%	
58	54	38%	33	14%	37	7%	17	2%	52	8%	38	6%	
59 60	34 61	38% 37%	45 44	14% 14%	44 48	7% 7%	7 16	2% 2%	50 49	8% 8%	39 36	6% 6%	
61	40	37%	47	14%	58	7%	28	2%	42	8%	56	6%	
62 63	59 44	37% 36%	34 73	13% 13%	25 24	7% 7%	41 50	2% 2%	5 39	8% 8%	13 12	6% 5%	
64	75	33%	4	13%	73	6%	21	2%	29	7%	29	5%	
65 66	2 6	33% 32%	40 61	12% 12%	47 45	6% 6%	52 20	2% 2%	17 51	7% 7%	18 41	5% 5%	
67	72	32%	64	12%	46	6%	5	2%	67	7%	67	5%	
68 69	62 25	30% 29%	60 25	12% 12%	4 55	6% 6%	6 18	2% 1%	36 13	7% 7%	52 21	5% 5%	
70	26	28%	9	11%	43	6%	27	1%	32	6%	15	5%	
71 72	4 64	27% 26%	24 23	11% 10%	33 35	5% 5%	12 15	1% 1%	18 27	6% 6%	53 49	5% 4%	
73 74	24	26%	26	9%	23	4%	42	1%	41	6%	27	4%	
74 75	35 63	20% 9%	35 63	8% 5%	26 63	4% 2%	2 49	1% 1%	12 15	5% 2%	2 32	4% 3%	
_		44%		19%		10%		4%		13%		11%	

Table 27 – MOVED IN PAST YEAR

	Parameters of Deputation Act 1, by Mayard in the Dept Vacu													
	Percentage of Population Age 1+, by Moved in the Past Year													
~							ee Figures 27.1 to 27.							
₹an	Lived in Same		Moved from Same		Moved within Same County,		Moved from Different County		Moved from Another Western		Moved from a		Moved from	
	House 1	Year Ago	С	ity		erent City		n Utah		ate	Non-wes	tern State	Abr	road
	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent	District	Percent
1	36	89%	63	24%	35	12%	58	10%	63	9%	63	6%	63	9%
2	73 41	89% 89%	4 24	13% 11%	59 45	11% 11%	9	8% 8%	72 48	6% 4%	24 16	4% 3%	34 4	2% 2%
4	53	89%	64	11%	34	10%	21	7%	24	4%	54	3%	26	2%
5	12	89%	48	10%	44	10%	72	7%	4	4%	4	2%	46	2%
6 7	38 32	89% 89%	25 23	9% 8%	40 37	9% 9%	20 63	7% 6%	64 23	3% 3%	11 28	2% 2%	60 24	2% 2%
8	18	88%	9	8%	61	8%	19	6%	75	3%	40	2%	48	2%
9	5 27	88% 88%	61 26	8% 8%	39 38	8% 8%	16 24	6% 5%	71 33	3% 3%	61 25	2% 2%	28 45	1% 1%
11	43	88%	60	7%	2	8%	14	5%	16	3%	64	2%	15	1%
12 13	17 67	88% 88%	75 72	7% 7%	42 65	8% 8%	13 54	5% 5%	62 35	3% 3%	59 48	2% 2%	33 61	1% 1%
14	30	88%	10	6%	60	8%	29	5%	50	3%	62	2%	56	1%
15 16	29 56	88% 87%	28 8	6% 6%	57 64	8% 8%	69 2	5% 5%	58 27	3% 2%	66 44	2% 2%	31 40	1% 1%
17	49	87%	31	6%	3	7%	12	4%	54	2%	27	2%	64	1%
18 19	22 55	87% 87%	16 <b>74</b>	6% <b>5%</b>	31 22	7% 7%	11 75	4% 4%	2 61	2% 2%	75 31	2% 2%	30 35	1% 1%
20	39	87%	47	5%	51	7%	64	4%	1	2%	53	2%	50	1%
21	46	87%	21	5%	67	7% 7%	10 <b>74</b>	4%	15 73	2% 2%	50	1% 1%	57	1% 1%
22 23	1 71	87% 87%	33 19	5% 5%	66 43	7% 6%	70	<b>4%</b> 4%	73 74	2% 2%	26 34	1%	11 25	1%
24	13	87%	59	5%	52	6%	6	4%	6	2%	45	1%	20	1%
25 26	15 70	87% 87%	62 70	5% 4%	46 47	6% 6%	8 68	3% 3%	3 25	2% 2%	51 6	1% 1%	9 27	1% 1%
27	50	86%	69	4%	16	6%	1	3%	28	2%	7	1%	23	1%
28 29	52 68	86% 86%	7	4% 4%	33 20	6% 6%	55 62	3% 3%	59 9	2% 2%	32 37	1% 1%	19 13	1% 1%
30	7	86%	54	4%	6	6%	25	3%	57	2%	8	1%	54	1%
31 32	69 8	85% 85%	68 66	4% 4%	30 36	6% 5%	51 48	3% 3%	56 52	2% 2%	46 <b>74</b>	1% <b>1%</b>	37 3	1% 1%
33	14	85%	51	4%	26	5%	17	3%	26	2%	72	1%	66	1%
34	66 47	85%	1	4%	5	5%	60	3%	55	2%	60	1%	59	1%
35 36	74	85% <b>85%</b>	14 22	4% 4%	32 49	5% 5%	57 3	3% 3%	37 60	2% 2%	57 35	1% 1%	44 51	1% 1%
37	11	85%	6	4%	50	5%	44	3%	31	2%	73	1%	8	1%
38 39	65 42	85% 84%	58 73	3% 3%	48 63	5% 5%	49 35	3% 3%	34 68	2% 2%	29 42	1% 1%	16 5	1% 1%
40	10	84%	43	3%	62	5%	59	3%	14	2%	41	1%	36	1%
41 42	6 20	84% 84%	35 55	3% 3%	41 11	5% 5%	40 18	3% 3%	44 40	2% 1%	47 20	1% 1%	52 72	1% 1%
43	19	84%	45	3%	7	5%	15	3%	32	1%	49	1%	10	1%
44 45	37 28	84% 83%	30 13	3% 3%	17 56	5% 4%	52 7	3% 3%	51 17	1% 1%	33 18	1% 1%	65 58	1% 0%
46	57	83%	15	3%	9	4%	53	3%	53	1%	3	1%	12	0%
47 48	51 33	83%	34 42	3% 3%	27 12	4% 4%	73 71	3%	70 45	1% 1%	39 36	1% 1%	62 43	0% 0%
48	54	83% 83%	65	3%	23	4% 4%	42	3% 2%	20	1%	65	1%	43	0%
50	62	82%	40	3%	18	4%	41	2%	21	1%	1	1%	67	0%
51 52	3 21	82% 82%	5 56	3% 3%	55 25	4% 4%	61 65	2% 2%	18 7	1% 1%	58 21	1% 1%	68 32	0% 0%
53	2	82%	50	3%	13	4%	34	2%	65	1%	10	1%	18	0%
54 55	23 31	81% 81%	57 71	3% 2%	68 4	4% 4%	26 37	2% 2%	19 22	1% 1%	70 52	1% 1%	29 53	0% 0%
56	75	81%	44	2%	71	4%	56	2%	49	1%	5	1%	71	0%
57 58	58 40	81% 81%	2 18	2% 2%	69 14	4% 4%	45 28	2% 2%	46 36	1% 1%	38 71	1% 1%	55 21	0% 0%
59	44	81%	17	2%	24	4%	30	2%	67	1%	69	1%	74	0%
60	45	80%	67	2%	21	4%	47	2%	42	1%	17	1%	22	0%
61 62	34 26	79% 79%	29 32	2% 2%	15 28	4% 3%	5 33	2% 2%	69 39	1% 1%	23 15	1% 1%	17 1	0% 0%
63	25	79%	11	2%	19	3%	46	2%	8	1%	67	1%	38	0%
64 65	72 60	78% 77%	27 37	2% 2%	29 53	3% 3%	67 31	2% 1%	11 47	1% 1%	19 68	1% 1%	39 73	0% 0%
66	35	77%	36	2%	10	3%	66	1%	10	1%	56	1%	42	0%
67 68	16 59	77% 77%	49	2% 2%	70 8	3% 3%	23 50	1% 1%	30 66	1% 1%	14 2	1% 1%	47 75	0% 0%
69	9	77% 76%	53 39	2% 2%	8 54	3% 3%	27	1% 1%	66 5	1% 1%	43	1% 0%	69	0% 0%
70	61	76%	52	2%	1	2%	32	1%	43	1%	55	0%	70	0%
71 72	48 64	74% 71%	41 12	2% 1%	75 <b>74</b>	2% <b>2%</b>	36 43	1% 1%	29 41	1% 1%	22 12	0% 0%	6 7	0% 0%
73	24	70%	38	1%	58	2%	39	1%	13	1%	9	0%	41	0%
74 75	4 63	67% 41%	46 20	1% 1%	72 73	1% 1%	38 22	0% 0%	12 38	1% 0%	30 13	0% 0%	14 2	0% 0%
State	- 55	83%		4%	,,,	5%		3%		2%		1%		1%
	ne indicates	state averag	Je.						-					

**Table 28 - VACANCY RATES** 

_	<u> </u>							
	Percen	tage of Housi	ng Units, by Vacancy					
Rank		(see Figures	28.1 to 28.3)					
Rai	Housing U	nit Vacant	Housing Un	it Occupied				
	District	Percent	District	Percent				
1	53	45%	38	98%				
2	73	44%	2	98%				
3	54	41%	56	98%				
4	71	28%	15	98%				
5	69	27%	30	98%				
6	75	24%	42	98%				
7	55	21%	39	98%				
8	8	19%	41	98%				
9	58	18%	13	98%				
10 11	70 62	17% 14%	43 12	97% 97%				
12	7 <b>4</b>	14%	31	97%				
13	68	13%	66	97%				
14	72	13%	20	97%				
15	46	12%	49	97%				
16	24	12%	17	97%				
17	4	11%	47	96%				
18	10	9%	22	96%				
19	9	8%	18	96%				
20	48	8%	6	96%				
21	1	8%	57	96%				
22	35	8%	34	96%				
23	28	7%	50	96%				
24 25	45 25	7% 7%	51 67	96% 96%				
26	61	7%	32	96%				
27	40	7%	23	95%				
28	7	6%	37	95%				
29	11	6%	21	95%				
30	14	6%	64	95%				
31	27	6%	52	95%				
32	36	6%	19	95%				
33	60	6%	26	95%				
34	29	6%	5	95%				
35	16	6%	44	95%				
36	63	5%	33	95%				
37	3	5%	59	95%				
38 39	65 59	5% 5%	65 3	95% 95%				
40	33	5% 5%	63	95%				
41	44	5%	16	94%				
42	5	5%	29	94%				
43	26	5%	60	94%				
44	19	5%	36	94%				
45	52	5%	27	94%				
46	64	5%	14	94%				
47	21	5%	11	94%				
48	37	5%	7	94%				
49	23	5%	40	93%				
50	32 67	4% 4%	61 25	93% 93%				
51 52	67 51	4% 4%	25 45	93%				
53	50	4%	28	93%				
54	34	4%	35	92%				
55	57	4%	1	92%				
56	6	4%	48	92%				
57	18	4%	9	92%				
58	22	4%	10	91%				
59	47	4%	4	89%				
60	17	3%	24	88%				
61	49	3%	46	88%				
62 63	20 66	3% 3%	72 68	87% 87%				
63 64	66 31	3% 3%	68 <b>74</b>	87% <b>86%</b>				
65	12	3%	62	86%				
66	43	3%	70	83%				
67	13	2%	58	82%				
68	41	2%	8	81%				
69	39	2%	55	79%				
70	42	2%	75	76%				
71	30	2%	69	73%				
72	15	2%	71	72%				
73	56	2%	54	59%				
74	2	2%	73	56%				
75	38	2%	53	55%				
State		10%		90%				