# Alaska Population Overview 2010 Census and 2011 Estimates

**Governor Sean Parnell Commissioner Dianne Blumer** 



### Alaska Population Overview

### 2010 Census and 2011 Estimates

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Cover: Savage River near the Savage River Campground in Denali National Park, Alaska. Photo by Dhilung Kirat.

Alaska Population Overview • 2010 Census and 2011 Estimates

### **Preface** Alaska Population Overview

The Alaska Population Overview is a portrait of the everchanging population of the state of Alaska. Population numbers presented here are for residents. Seasonal populations in parts of Alaska may be higher than the fulltime resident population.

The Alaska Department of Labor and Workforce Development, Research and Analysis Section, prepares resident population estimates annually for all boroughs, census areas, cities, and census-designated places in Alaska, as well as certain special areas such as school districts and Alaska Native regional corporations. The estimates are used for a wide range of purposes, including research and planning, distribution of resources by public and private agencies, and updating of population projections.

This edition of *Alaska Population Overview* consists of four chapters, which include 2011 population estimates for the state and its boroughs, census areas, and places as well as information and data from the 2010 Census conducted by the U.S. Census Bureau. Population concepts and definitions used here are the same as those the Census Bureau uses.

#### **Development of Estimates**

The population estimates begin with data from the last decennial census (the 2010 Census for the 2011 estimates), which reflect adjustments for known errors in the census and post-census changes in geography. For each year following the last census, administrative data that can be used as indicators of population change are brought in or revised to create the latest series, or "vintage," of post-census population estimates. These data include Permanent Fund Dividend applications, data from military and group quarters surveys and research, and a state total population estimate from the U.S. Census Bureau. After release of data from the subsequent decennial census (e.g. Census 2010 for the 2001 to 2009 estimates), final adjustments are made for the intercensal years.

Users of this publication should note that historical population data are updated each year, so users should take time series information from the most recent publication or the Research and Analysis Section's Web site (http://labor.alaska.gov/research), rather than adding the most current year's estimate to those published previously.

#### Acknowledgments

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#### **Further Information**

This publication as well as the population estimate methods and many other demographic reports, maps, and databases with the most requested Alaska population statistics are available on the R&A Web site: http://labor. alaska.gov/research. Click "Population and Census."

Address requests for Alaska population information to Eddie Hunsinger, Alaska Department of Labor and Workforce Development, Research and Analysis Section, P.O. Box 115501, Juneau, AK 99811-5501. Telephone: (907) 465-6029; FAX: (907) 465-4506; e-mail: eddie. hunsinger@alaska.gov. Comments or suggestions about the content or format of this publication are welcome.

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# Table Finding Guide Alaska Population Overview

	Alaska	Alaska Region	Borough/ Census Area	City/Place	Native Village Statistical Area	Native Regional Corporation	School District	Legislative District	Canadian Areas Bordering Alaska
Population	1.1, 2.1, 2.3	2.1, 2.3	2.1, 2.3	4.1, 4.2, 4.3	3.6	3.5	3.3	3.2	3.4
Age and Sex	1.9, 1.10, 1.11, 1.12, 1.13, 1.14, 2.6	2.6	2.3					3.2	
Compo- nents of Change	1.1, 2.1, 2.3	2.1, 2.3	2.1, 2.3						
Group Quarters	2.2	2.2	2.2						
House- holds/ Housing Units	2.2	2.2	2.2						
Maps	4.2		4.2	4.2					
Migration	1.1, 1.2, 1.3, 2.1, 2.3	2.1, 2.3	2.1, 2.3						
Military/ Dependent Population	3.1		3.1						
Race/ Ethnicity	1.4, 1.5, 1.6, 1.7, 1.11, 1.12, 1.13, 1.14	2.4, 2.5	2.4, 2.5			3.5			

## **Executive Overview**

Alaska Population Overview

### **State Population Estimate**

The July 1, 2011, population of Alaska was 722,190 (52 percent male and 48 percent female), and represented 0.2 percent of the national population. Between July 2010 and July 2011, Alaska's overall population increased by 8,044 people (1.1 percent).

### Age

The median age of Alaska's population in 2011 was 33.9 years — somewhat less than the national median age of 37.3. The population of Alaskans age 65 or more was 58,817, representing 8.1 percent of the total population. The school age population (children from ages 5 to 17) of Alaska was 133,735 in 2011, making up 18.5 percent of the total population. Areas with larger shares of population that were Alaska Native were generally younger. (See Figures 1.4 and 2.7.)

### **Race and Ethnicity**

Alaska is racially diverse. As of July 1, 2011, its population was 14.9 percent Alaska Native, 67.8 percent white, 5.6 percent Asian, 3.6 percent African American, 1.1 percent Hawaiian or Pacific Islander, and 7.0 percent multi-race. Alaskans of Hispanic origin made up 5.8 percent of the state population in 2011. Boroughs and census areas in northern and western Alaska had larger proportions of population that were Alaska Native. (See Tables 1.13, 1.14, and Figure 1.3.)

### Migration

Migration is the most unpredictable component of population change. Between 2010 and 2011, Alaska experienced continued high migration rates, with 44,073 migrating in and 43,959 migrating out, for a net migration gain of 114 people. Relatively small shifts in migration to or from Alaska can have major effects on net migration. For 2000 to 2010, 9.5 percent of movers to Alaska came from the state of Washington, followed by 9.0 percent from California and 7.6 percent from Texas. The Matanuska-Susitna Borough usually leads the state in growth due to net migration. (See Tables 1.2, 1.3, and 2.1.)

### Births and Deaths

From 2010 to 2011, Alaska added 11,658 young people to its population by births. That's a birth rate of 1.6 per 100 people, compared to 1.3 per 100 for the nation as a whole. There were 3,728 deaths in Alaska from 2010 to 2011, which is a relatively small number for the size of our population and in line with our population's relatively young age. (See Table 1.1.)

### **Population Centers**

80.0 percent of Alaska's population lived in cities or places with populations of 2,500 or more in 2011. Alaska's cities with more than 10,000 people in 2011 included the Municipality of Anchorage (296,197), the City and Borough of Juneau (32,290), and the City of Fairbanks (30,547). These three areas were home to 49.7 percent of Alaska's population.

The five boroughs in the state with the largest populations made up 79.5 percent of the state in 2011. These included the Municipality of Anchorage as well as the Matanuska Susitna Borough (91,697 people), Fairbanks North Star Borough (97,615), Kenai Peninsula Borough (56,369), and City and Borough of Juneau. (See Tables 4.1 and 2.1.)

### Households

Alaska had 258,058 households in 2010, an increase of 16.5 percent since 2000. Households in Alaska averaged approximately 2.65 people in 2010. Of the total, 66.2 percent of households were family homes, 49.4 percent had married couples (a subset of families), 35.7 percent had children, and 25.6 percent were people living alone. (See Table 1.8.)

### **Group Quarters**

The group quarters population of Alaska represents those living in dwellings other than households. In 2010, 26,352 people lived in group quarters in Alaska, representing 3.7 percent of the total population. Approximately 48.4 percent of Alaska's group quarters population in 2010 resided in the Municipality of Anchorage or Fairbanks North Star Borough. The Aleutian chain, with its large fishing and seafood processing industries, had the highest percentage of group quarters population in 2010, at 49.1 percent. (See Table 2.2.)

### Military

Alaska was home to 23,195 active duty military personnel in 2010, representing 3.3 percent of the state's total population. Of those, 54.4 percent were in the Army, followed by 35.3 percent in the Air Force, and 9.9 percent in the Coast Guard. In 2010, there were 33,314 military dependents. Boroughs with large active duty military and dependent populations in 2010 included the Municipality of Anchorage, Fairbanks North Star Borough, and Kodiak Island Borough. (See Table 3.1.)

### Chapter 1 The State Population

### Introduction

This chapter covers statewide population trends for Alaska. It contains information on the components of population change (births, deaths, and migration), as well as discussion of statewide age, sex, race and ethnicity, and household composition.

### 2010 Population and Density

The April 1, 2010, Alaska resident population was 710,231, or .23 percent of the population of the U.S. The 2010 resident population of the United States, excluding territories and military overseas, was 308,745,538.

The U.S. comprises 50 states plus the District of Columbia. Alaska ranked 47th in population in 2010, unchanged from 2002. The states with fewer people were Wyoming with a population of 563,626; the District of Columbia with a population of 601,723; Vermont with a population of 625,741; and North Dakota with a population of 672,591.

The land area of Alaska is 570,641 square miles, or 16.1 percent of the U.S.; water area is 91,316 square miles. Alaska is over 35 percent of total U.S. water area.

Alaska had 1.2 people per square mile in 2010, in contrast to 87.4 per square mile for the U.S. as a whole. Excluding

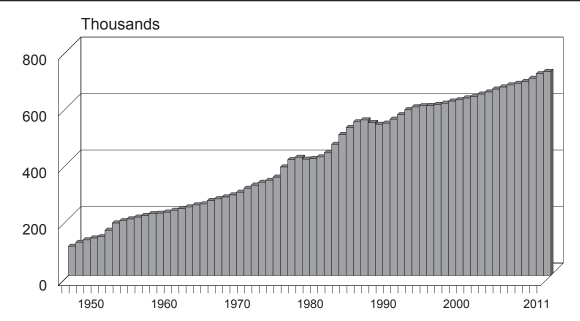
Anchorage, which contains 41 percent of the state's population but only 0.3 percent of the land area, Alaska averaged 0.7 people per square mile in 2010.

The majority of Alaskans live in towns and villages or clustered settlements. Most of the state's land area is in federal, state, and Alaska Native corporation lands. Excluding these areas, most of which place exclusions or restrictions on settlement, shows only about 1 percent of the state's land is in other private ownership. In all, these private holdings amount to an area about 27 percent smaller than Massachusetts or New Jersey, and a fair amount of this land is inaccessible or unusable for settlement. Consequently, most of Alaska shows settlements of moderate density surrounded by large tracts of uninhabited land.

### **Alaska Population History**

The population of Alaska was quite small before the gold rush in the 1890s, though early territorial censuses were incomplete. The first census in 1880 counted only 33,426 people. The gold rush nearly doubled the state's population by 1900, when it was 63,592.

Following the turn of the century, the population of Alaska remained roughly the same for 40 years. By 1939, it was 59,278. The state's gold production had declined, and much of the state remained inaccessible.



### Figure 1.1 Alaska Total Population, 1946 to 2011

Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section

### Table 1.1Annual Components of Population Change for Alaska, 1945 to 2011

July 1 End of Annual To Period Population Rate of Birth De	ath Natural Net
	ate Increase Migration
1945-46 103,000 2,050 1,220	830
	1.1 1,290 12,710
	1.0 1,710 7,290
	0.9 2,110 4,490
	0.9 2,400 2,100
	0.9 2,800 20,100
	0.8 3,820 21,680
	0.7 4,990 3,310 0.6 5,670 630
	0.6 5,990 410
	0.6 6,260 -360
	0.6 6,490 -290
1957-58 220,100 1,500 0.68 7,450 3.4 1,200	0.5 6,250 -4,750
1958-59 224,000 3,900 1.76 6,830 3.1 1,170	0.5 5,660 -1,760
	0.6 6,040 360
	0.6 6,260 40
	0.5 6,320 -220
	0.5 6,350 750 0.5 6,100 -2,800
	0.5 5,780 6,220
	0.5 5,490 810
	0.5 5,110 1,290
	0.5 5,033 1,967
	0.5 5,340 4,360
1969-70 308,500 13,900 4.61 7,230 2.4 1,370	0.5 5,860 8,040
	0.5 5,993 5,107
	0.5 5,667 4,533
	0.4 5,313 1,287
	0.4 5,380 6,320
	0.45,77830,2220.46,12419,576
	0.4 6,563 1,637
	0.4 7,014 -13,414
	0.4 7,389 -5,289
	0.4 7,729 -1,629
	0.4 8,174 6,326
	0.4 9,008 20,992
	0.4 9,866 24,934
	0.4 10,374 14,526
	0.4 10,694 9,206 0.4 10,446 -3,646
	0.4 10,440 -3,646
	0.4 9,410 -15,710
	0.4 9,380 -5,480
	0.4 9,634 4,637
	0.4 9,573 6,310
	0.4 9,530 8,138
	0.4 8,870 1,314
	0.4 8,556 -4,840
	0.4 7,939 -6,980 0.4 7,372 -3,741
	0.4 7,444 -3,001
	0.4 7,282 145
	0.4 7,255 -2,337
	0.5 7,273 -927
2000-01 632,716 4,370 0.69 9,980 1.6 2,934	0.5 7,046 -2,676
	0.5 6,817 2,196
	0.5 6,918 819
	0.5 7,239 2,948
	0.5 7,201 292
	0.5 7,493 -56 0.5 7,609 -2,023
	0.5 7,609 -2,023 0.5 7,760 -1,111
	0.5 8,001 3,009
	0.5 7,654 8,664
2010-11 722,190 8,044 1.12 11,658 1.6 3,728	0.5 7,930 114

Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section

World War II brought the construction of the ALCAN (Alaska-Canadian) Highway. The result was dramatic growth of the state's population, as shown in Table 1.1 and Figure 1.1. The war and Alcan construction played a key role in the development of both Anchorage and Fairbanks.

Alaska's population grew rapidly from the end of World War II in 1945 through the Korean War years of 1950 through 1953. The state gained more than 25,000 people between 1951 and 1952 alone. The population then grew at a slower pace until the military buildups for the Vietnam War in the 1960s. Alaska had approximately 224,000 people at statehood in 1959.

The building of the 800-mile Trans-Alaska Oil Pipeline dramatically affected population growth in the 1970s. The pipeline linked the giant North Slope oilfield of Prudhoe Bay with the oil terminal shipping facilities at Valdez. Construction began in 1973 and peaked in 1974 to 1975, with a migration gain of more than 30,000 people for that year. The boom from pipeline construction was followed by a large population loss with its completion. Between 1977 and 1978, the state had a net migration loss of more than 13,000 people.

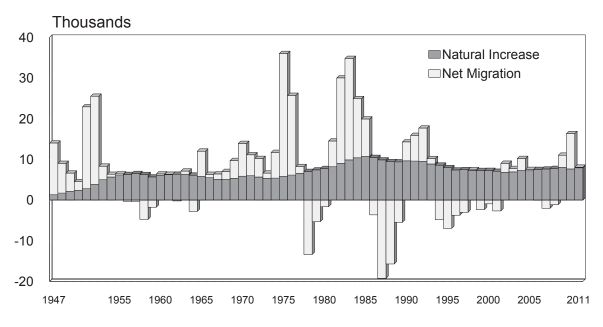
With new revenue from oil production, Alaska experienced a massive economic boom between 1980 and 1985. Alaska's population increased nearly 30 percent in those five years, making it the fastest-growing state in the nation. The most growth was between 1982 and 1983, when the state gained nearly 25,000 people due to net migration alone. By 1986, falling oil prices and declining crude oil production triggered a recession. Between 1986 and 1987 alone, the state lost more than 19,000 people due to net migration, and had an overall population loss of 9,400. The cumulative loss of people to net out-migration in the 1986 to 1989 period was about 40,000. The state had a high number of births during those years, but the population still dropped by over 2 percent from its 1986 level. In 1989 the economy began to recover and net migration numbers shifted to positive again.

In the final analysis, Alaska's population increased over 36 percent between 1970 and 1980 and nearly 32 percent between 1980 and 1990. For comparison, the United States as a whole grew just over 10 percent between 1970 and 1980, and another 10 percent between 1980 and 1990.

The 1990s began with three years of economic recovery and net migration gains that were followed by a period of net migration losses due in part to military base closures. Birth rates also declined in the 1990s due to the aging of the "baby boomers" (people born between 1946 and 1964), and the state's population increased by less than 14 percent for the decade, slightly more than that of the nation as a whole.

Alaska grew steadily between 2000 and 2010, and though high population turnover continued due to migration, the gains and losses were fairly balanced through 2009.

### Figure 1.2 Components of Population Change for Alaska, 1947 to 2011



Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section

### Table 1.2 Migration to and from Alaska, 1980 to 2011

July 1	Net	In	Out	Gross
to June 30	Migration	Migrants	Migrants	Migration
1980-81	6,326	47,210	40,884	88,094
1981-82	20,992	60,035	39,043	99,078
1982-83	24,934	64,682	39,748	104,430
1983-84	14,526	57,992	43,466	101,458
1984-85	9,206	54,986	45,780	100,766
1985-86	-3,646	53,451	57,097	110,548
1986-87	-19,245	38,085	57,330	95,415
1987-88	-15,710	34,393	50,103	84,496
1988-89	-5,480	41,185	46,665	87,850
1989-90	4,637	42,777	38,140	80,917
1990-91	6,310	44,890	38,580	83,470
1991-92	8,138	51,432	43,294	94,726
1992-93	1,314	47,171	45,857	93,028
1993-94	-4,840	42,329	47,169	89,498
1994-95	-6,980	38,999	45,979	84,978
1995-96	-3,741	40,282	44,023	84,305
1996-97	-3,001	41,476	44,477	85,953
1997-98	145	40,974	40,829	81,803
1998-99	-2,337	39,885	42,222	82,107
1999-00	-927	39,149	40,076	79,225
2000-01	-2,676	35,226	37,902	73,128
2001-02	2,196	38,746	36,550	75,296
2002-03	819	38,564	37,745	76,309
2003-04	2,948	40,877	37,929	78,806
2004-05	292	38,288	37,996	76,284
2005-06	-56	40,068	40,124	80,192
2007-07	-2,023	38,237	40,260	78,497
2007-08	-1,111	40,518	41,629	82,147
2008-09	3,009	43,147	40,138	83,285
2009-10	8,664	45,537	36,873	82,410
2010-11*	114	44,073	43,959	88,032

\*Provisional

Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section

Between 2009 and 2010, the state posted a net migration gain of more than 8,500 people, the most for a single year since the 1980s. This big gain was likely related to the late-2000s recession, which hit the nation harder than Alaska.

#### **Components of Change**

Population change is made up of natural increase (births minus deaths) and migration, as shown in Table 1.1 and Figure 1.2. Natural increase is the fairly stable component of population change, as birth and death trends do not generally change quickly. Migration is the unstable component of population change in the state, often shifting dramatically from one year to the next.

### **Births and Deaths**

Births are a big part of population change for Alaska every year. In recent years, the state typically gained around 11,000 new residents annually due to births alone. Birth rates are best analyzed with a measure called the "total fertility rate," which is the total number of children that would be born to a woman if she lived her entire life with that year's "age specific fertility rates" (number of births per woman by age). A total fertility rate of around 2.1 is needed for a population to replace itself through births alone.

Based on data from the National Center for Health Statistics, the total fertility rate for the United States was between 1.7 and 2.0 from the early 1970s to late 1980s. In 1990, the national total fertility rate reached 2.1 children per family and remained between 2.0 and 2.1 through 2010.

Alaska's total fertility rate has consistently been above the national rate. Based on Alaska birth records and annual population estimates, Alaska's rate from the early 1970s through late 1980s was between 2.0 and 2.5. In 1990, Alaska's total fertility rate reached more than 2.6, but it declined thereafter and has varied between 2.3 and 2.6 since the mid-1990s.

The total fertility rate for the Alaska Native and American Indian population in Alaska has consistently been much higher than for the state as a whole. In 1970, the total fertility rate for Alaska Natives was 4.6. This figure declined to a low of 2.7 in 1976, but rose during the 1980s and reached 3.9 in 1990. Since the mid-1990s it has varied between roughly 3.0 and 3.5.

The "life expectancy at birth" is the number of years that a person would live if that person lived an entire life with that year's age-specific rates of mortality (number of deaths per population by age).

Based on data from the National Center for Health Statistics, the national life expectancy at birth increased steadily from 73.7 in 1980 to 76.9 in 2000. Based on Alaska death records and annual population estimates, Alaska's statewide life expectancy increased from 72.1 in 1980 to 77.2 in 2000. The life expectancy at birth for Alaska Natives increased from 65.7 in 1980 to 70.6 in 2000.

Table 1.1 shows trends in the crude birth rate (number of births divided by the total population) and crude death rate for Alaska. New births have provided less than 2 percent of the population since the early 1990s, when the large population of baby boomers was beginning to age past child-bearing years. The crude death rate reached a low at less than half a percent of population in the mid-1980s, and with aging has increased some since then. Between 2010 and 2011, an estimated 11,658 people were born in Alaska and 3,728 died, for a natural increase of 7,930. This translated into a growth rate of 1.1 percent as a result of natural increase.

The crude birth rate for Alaska Natives and American Indians in Alaska in 2010–2011 was 2.4 percent. The crude death rate was .7 percent. Births minus deaths yielded an annual natural increase of 1.7 percent for Alaska Natives. The crude birth rate for Alaska's white population in 2010–2011 was 1.4, and the crude death rate was .5 percent, for a natural increase of .9 percent. The crude birth rate for African Americans in Alaska was 1.5 percent in 2010 to 2011, and the death rate was .3 percent, for a natural increase of 1.2 percent per year. For Asians, the birth rate was 1.9 percent, and the death rate was .3 percent, for a natural increase of 1.6 percent. The crude birth rate for Hispanics was 1.8 percent and death rate was .2 percent, for a natural increase of 1.6 percent.

### Migration

As shown in Figure 1.2 and Table 1.2, net migration can vary widely from year to year. Tens of thousands of people move both to and from the state each year, and relatively small fluctuations in the number moving in or out can yield a large net migration gain or loss.

In recent years, fluctuations in net migration for Alaska were often attributed to economic trends and events, but it is also important to note the significant effect of troop movements. Much of the migration to and from Alaska depends on the stationing of the nation's military, which is tied to historical events and planning at the federal level.

The majority of people living in Alaska in 2010 were migrants to Alaska; only 39.1 percent of Alaskans were born in the state. Regionally, these proportions varied from a low of 9.4 percent born in Alaska in Aleutians West Census Area (home to the highly transient city of Unalaska) to a high of 95.3 percent for Wade Hampton Census Area. Generally, over 75 percent of the residents of rural Alaska were born in Alaska, compared to 33.6 percent for Anchorage, 32.2 percent for Fairbanks North Star Borough, and from roughly 35 percent to 40 percent for the Matanuska-Susitna Borough, Kenai Peninsula Borough, and Juneau.

Based on data from the U.S. Census Bureau's American Community Survey, 7.2 percent of Alaskans were foreignborn in 2010. The share of foreign-born for Alaska in the 2000 Census was 5.9 percent. In 2010, 12.7 percent of all people in the U.S. were foreign-born, up from 11 percent in 2000. Just 3.6 percent of all Alaska residents were not U.S. citizens, compared to 7.2 percent for the U.S. as a whole.

At the state and national level, data to track annual migration are available from Internal Revenue Service tax statistics, and these show that Alaska has among the highest rates of migration turnover in the nation. Even without migration of the seasonal workforce, Alaska had the second highest rate of gross migration (in-migration plus out-migration, divided by total population) in the nation for 2009 to 2010, at 14.5 percent. Alaska's rate was lower than that of the District of Columbia (18.1 percent), and slightly higher than Arizona (14.1 percent). The average for all states was 9.7 percent.

The states that exchange the most people with Alaska typically have large populations and/or are close geographically. For 2000 to 2010, Washington sent and received the highest

# Table 1.3Average Annual Migration to andfrom Alaska by State, 2000 to 2010

	Average Annual	Average Annual
	In-Migration	Out-Migration
	2000-2010	2000-2010
	2000 2010	2000 2010
Alabama	557	538
Arizona	1,323	1,655
Arkansas	357	387
California	3,600	3,102
Colorado	1,382	1,352
Connecticut	121	94
Delaware	95	73
District of Columbia	47	64
Florida	1,740	1,746
Georgia	1,191	1,136
Hawaii	800	730
Idaho	945	1,051
Illinois	599	515
Indiana	330	286
lowa	229	200
Kansas	488	440
	400	391
Kentucky		
Louisiana	505	496
Maine	205	197
Maryland	419	448
Massachusetts	277	245
Michigan	794	540
Minnesota	717	526
Mississippi	314	254
Missouri	622	589
Montana	856	752
Nebraska	289	240
Nevada	761	991
New Hampshire	119	102
New Jersey	264	243
New Mexico	548	681
New York	762	669
North Carolina	1,258	1,133
North Dakota	259	290
Ohio	628	526
Oklahoma	780	695
Oregon	1,814	2,028
Pennsylvania	527	447
Rhode Island	55	44
South Carolina	518	490
South Dakota	247	257
Tennessee	520	540
Texas	3,051	3,033
Utah	769	690
Vermont	79	88
Virginia	981	1,093
Washington	3,774	4,453
West Virginia	106	99
Wisconsin	540	404
Wyoming	344	308
vvyonning	344	500
Foreign	1,919	1,358
0	.,	.,
Total	39,921	38,715

Note: These data are based on IRS tax exemptions, with adjustments to sum to annual migration estimates.

Sources: IRS Tax Statistics; and Alaska Department of Labor and Workforce Development, Research and Analysis Section number of movers to and from Alaska, followed by California and Texas. (See Table 1.3.)

### **Race and Ethnic Categories**

Race and ethnic categories used by the U.S. Census Bureau have changed over the decades, and this affects the comparability of data from different years. Major race groupings in 2010 Census data are white, black or African American, American Indian and Alaska Native, Asian, and Pacific Islander. Individuals may write in their race under "some other race," and those responses are assigned one of the major race categories after the census. Tables noted "modified race data" in this publication include the adjustment for some other race, and those that do not have that note do not have the adjustment. There is also an ethnic categorization, which is separate from race, where people can report Hispanic origin.

The 2000 Census brought a fundamental change to race and ethnicity data collection that gave the option to report more than one race. As a result, race data from the 2000 and 2010 censuses are not directly comparable to race data from previous censuses, and are far more complex.

Because data for births, deaths, and many other events and groups are not yet collected on a multi-race basis, "bridgedrace" race estimates, which assign all individuals to a single race group, are provided by the Alaska Department of Labor and Workforce Development as well as the National Center for Health Statistics. Unless numerator data are based on multi-race categories, we recommend use of "bridged-race" data as denominators.

### **Historical Alaska Native Population**

Few reliable data are available on the overall size of the Alaska Native population before the 1929 territorial census. In 1929, 29,983 Alaska Natives made up 50.6 percent of Alaska's population. Although their numbers have grown rapidly since 1929, the non-Native population has grown more rapidly. Between 1990 and 2010, however, the Alaska Native share of the state population increased from 15.6 percent to 17.0 percent. (See Table 1.4.)

### **Current Race and Ethnic Composition**

The 2010 bridged-race data show the Alaska Native and American Indian population in Alaska was 120,452, or 17.0 percent of the state's total. Alaska's white population was 507,431, or 71.4 percent of the state total, down from 72.6 percent in 2000. Asians and Pacific Islanders made up 7.2 percent of the state total, and African Americans made up 4.4 percent. There were 39,249 Alaska residents of Hispanic origin in 2010, which was 5.5 percent of the state total, up from 4.1 percent in 2000. (See Tables 1.5 to 1.7 and 1.11 to 1.14.)

### Population by Age

The size of each age group in the population is affected by aging along with annual births, deaths, and migration. Alaska's age structure as of 2010 is shown in Table 1.9 and Figure 1.3. Other than aging, the largest factor affecting Alaska's age structure is migration. Migration is particularly high for 18-to-35-year-olds and their young children under school age.

While Alaska's total population increased 13.3 percent between 2000 and 2010, children under the age of 5 increased 13.5 percent, from 47,592 to 53,996 (see Figure 1.4). This age group currently makes up 7.6 percent of the state's population. From a high in 1993, the number of young children steadily declined to a low of 47,270 in 2001, but rose steadily over the next nine years. The number of people in this age group is volatile, as it is directly affected by both migration and birth rates.

### Table 1.4American Indian and Alaska Native and Total Population, Alaska, 1910 to 2010

Year	American Indian or Alaska Native Alone	Percent	American Indian or Alaska Native*	Percent	American Indian or Alaska Native Alone or in Combination	Percent	Total Population
1910	-	-	25,331	39.4	-	-	64,356
1920	-	-	26,558	48.3	-	-	55,036
1929	-	-	29,983	50.6	-	-	59,278
1939	-	-	32,458	44.8	-	-	72,524
1950	-	-	33,863	26.3	-	-	128,643
1960	-	-	42,522	18.8	-	-	226,167
1970	-	-	50,605	16.7	-	-	302,583
1980	-	-	64,103	16.0	-	-	401,851
1990	-	-	85,698	15.6	-	-	550,043
2000	98,043	15.6	107,929	17.2	119,241	19.0	626,932
2010	104,871	14.8	120,452	17.0	138,312	19.5	710,231

\*Bridged-race estimates for 2000 and 2010

### Table 1.5Alaska Population by Race and Ethnicity, 2000 and 2010

	April 1 2000	April 1 2010	Change 2000-2010
Total Population	626,932	710,231	83,299
Total Responses	658,723	767,150	108,427
White			
White Alone	434,534	473,576	39,042
White (bridged-race estimate)	455,284	507,431	52,147
White Alone or in Combination	463,999	518,949	54,950
American Indian and Alaska Native			
American Indian and Alaska Native Alone	98,043	104,871	6,828
American Indian and Alaska Native (bridged-race estimate)	107,929	120,452	12,523
American Indian and Alaska Native Alone			
or in Combination	119,241	138,312	19,071
Black or African American			
Black or African American Alone	21,787	23,263	1,476
Black or African American (bridged-race estimate)	25,547	31,404	5,857
Black or African American Alone or in			
Combination	27,147	33,150	6,003
Asian and Pacific Islander			
Asian and Pacific Islander Alone	28,425	45,544	17,119
Asian and Pacific Islander (bridged-race estimate)	35,010	50,944	15,934
Asian and Pacific Islander Alone or in Combination	38,201	61,556	23,355
	0.000	7 400	4.400
Native Hawaiian and Other Pacific Islander Alone	3,309	7,409	4,100
Native Hawaiian and Other Pacific Islander Alone	<b>-</b>		F 000
or in Combination	5,515	11,154	5,639
Other and Unknown Race			
Some Other Race Alone	9,997	11,102	1,105
Some Other Race Alone or in Combination	15,151	15,183	32
Two or more races	34,146	51,875	17,729
Two of more faces	54,140	51,675	17,729
Ethnicity:			
Hispanic or Latino (of any race)	25,852	39,249	13,397
Mexican	13,334	21,642	8,308

### Table 1.6American Indian and Alaska Native Population, Alaska, 2000 and 2010

	April 1	April 1	Change
	2000	2010	2000-2010
Total Population	626,932	710,231	83,299
Total Responses	663,739	767,150	103,411
American Indian and Alaska Native			
American Indian and Alaska Native Alone	98,043	104,871	6,828
Native American (bridged-race estimate)	107,929	120,452	12,523
American Indian and Alaska Native Alone			
or in Combination	119,241	138,312	19,071
Inupiat, Yupik, or Eskimo Alone	41,481	48,270	6,789
Inupiat, Yupik, or Eskimo Alone or in Combination	46,733	56,555	9,822
Aleut Alone	8,282	7,696	-586
Aleut Alone or in Combination	10,695	11,216	521
Alaskan Athabascan Alone	11,910	12,318	408
Alaskan Athabascan Alone or in	,	;	
Combination	14,546	16,665	2,119
Tlingit-Haida Alone	9,153	8,547	-606
Tlingit-Haida Alone or in	-,	-,	
Combination	12,523	13,186	663
Tsimshian Alone		1,449	
Tsimshian Alone or in		, -	
Combination		1,939	

Notes: "Inupiat, Yupik, or Eskimo" was "Eskimo" in 2000 and "Inupiat or Yupik" in 2010. Tsimshian was not included in 2000. Sources: U.S. Census Bureau; and Alaska Department of Labor and Workforce Development, Research and Analysis Section

The population aged 5 to 13 are of elementary and middle school age. This group shrank by 7.5 percent between 2000 and 2010, from 99,052 to 91,587, and made up 12.8 percent of the state population in 2010.

The number of youth aged 14 to 17 has decreased slightly since 2000, going from 44,074 (7.0 percent of the state total) to 41,795 (5.9 percent) in 2010. In general, teenagers are less subject to changes in migration flows than younger age groups.

The 18-24 age group — which has very high rates of migration for school and work — increased steadily since 2000, rising from 57,292 (9.1 percent of the state total) to 74,881 (10.5 percent) in 2010. In general, migration yields a net loss of people at ages 18 and 19, followed by a net gain at ages 20 to 24.

The population aged 25 to 34 is composed of young adults in prime ages for family and household formation. People in this age group contribute heavily to the number of children under age 5. In 2010, 14.5 percent (103,125) of Alaska residents were ages 25 to 34, up from 14.3 percent (89,473) in 2000.

There are typically strong net migration gains of people ages 25 to 34 in Alaska.

Alaska's population ages 35 to 44 was smaller in 2010 than in 2000, due largely to the aging of the large cohort of "baby boomers" (people born in the high birth rate years of 1946 to 1964). This group was just 13.1 percent (92,974) of the state total in 2010, down from 18.2 percent (114,048) in 2000.

The 45-54 age group includes a large portion of the post-World War II baby boomers. This segment of the population grew from 15.1 percent of the state total in 2000 to 15.6 percent in 2010. As of 2010, an estimated 111,026 Alaskans were aged 45 to 54.

The state generally has net migration losses of those aged 55 to 64, but aging plays a larger role in determining this group's size. This group has grown dramatically over the past 10 years with the aging of the baby boomers. The state has 85,909 people (12.1 percent of the state total) aged 55 to 64 in 2010, up sharply from 44,750 (7.1 percent) in 2000. Alaskans ages 65 and older numbered 54,938 in 2010, and the current size of Alaska's population aged 55 to 64 suggests

### Table 1.7Asian and Pacific Islander Population, Alaska, 2000 and 2010

	April 1	April 1	Change
	2000	2010	2000-2010
Total Population	626,932	710,231	83,299
Total Responses	663,739	767,150	103,411
Asian & Pacific Islander			
Asian Alone	25,116	38,135	13,019
Asian and Pacific Islander (bridged-race estimate)	32,242	50,944	18,702
Asian Alone or in Combination	32,686	50,402	17,716
Filipino Alone	12,712	19,394	6,682
Filipino Alone or in Combination	16,170	25,424	9,254
Korean Alone	4,573	4,684	111
Korean Alone or in Combination	5,687	6,542	855
Japanese Alone	1,414	1,476	62
Japanese Alone or in Combination	3,011	3,926	915
Chinese Alone	1,464	2,060	596
Chinese Alone or in Combination	2,467	3,727	1,260
Vietnamese Alone	814	960	146
Vietnamese Alone or in Combination	1,050	1,446	396
Native Hawaiian and Other Pacific Islander Alone Native Hawaiian and Other Pacific Islander Alone	3,309	7,409	4,100
or in Combination	5,515	11,154	5,639

Sources: U.S. Census Bureau; and Alaska Department of Labor and Workforce Development, Research and Analysis Section

that the number of seniors will increase dramatically over the next decade. The 65-plus age group increased from 5.7 percent of the state total in 2000 to 7.7 percent in 2010.

The decade's growth rate for this group in Alaska was higher than that of any other state in the nation — but as of 2010, Alaska's share of residents aged 65-plus remained smaller than that of any other state. (For the U.S. as a whole, 13.0 percent of residents were 65 or older.)

### Median Age

Alaska's population is younger than the national average, but the gap is narrowing, largely due to the aging of Alaska's large baby boomer population (see Figure 1.5). The U.S. median age in 2010 was 37.2 years, and the median age for Alaska was 33.8. Alaska had the thirdyoungest population in the U.S. in 2010, after Utah (29.2) and Texas (33.6). In 2000, the U.S. median age was 35.3, and Alaska's was 32.4.

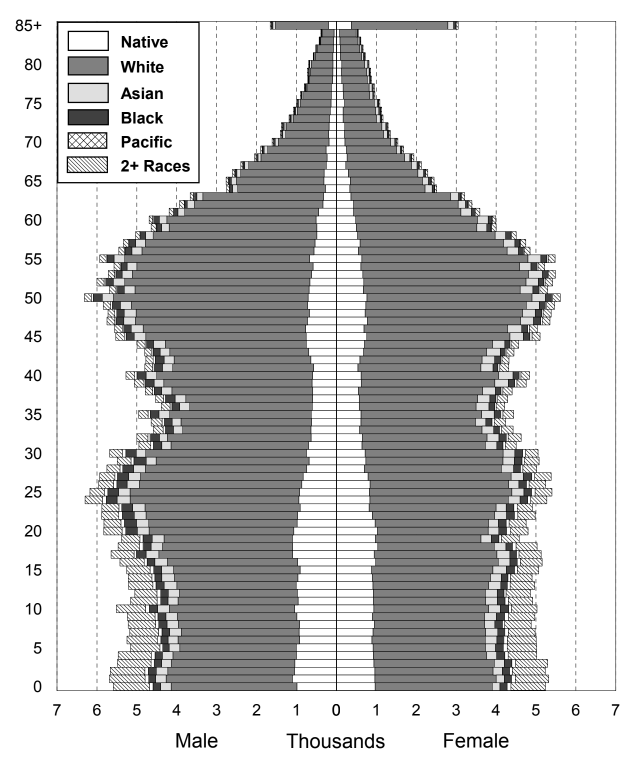
By race, the median ages of Alaskans in 2010 were: 37.5 for white alone, 28.0 for American Indian and Alaska Na-

tive alone, 29.8 for African American alone, 34.8 for Asian alone, 23.5 for Hawaiian and Pacific Islanders alone, and 17.8 for people of two or more races. The median age of people of Hispanic origin was 23.1.

The Alaska Native population is generally somewhat younger because of higher birth rates and a smaller baby boomer population. The Hawaiian and Pacific Islander and Hispanic populations are younger due to a combination of birth rates and the age and year of migration for the share who moved to Alaska. The African American population is relatively young because a large share of it is military. The extremely young age of those of two or more races is the result of an increasing proportion of multiracial children, and perhaps a greater tendency of younger Alaskans who are multiracial to identify as such.

### Voting Age Population

As of April 1, 2010, the voting age population (those 18 and over) in Alaska totaled 522,853. Of that population, the white alone group totaled 375,935 (71.9 percent), Alaska Native alone was 71,570 (13.7 percent), Asian alone made



Note: Modified race data.

up 28,822 (5.5 percent), African Americans numbered 17,643 (3.4 percent), Hawaiians and Pacific Islanders were 4,754 (0.9 percent), and people of two or more races totaled 24,129 (4.6 percent). An estimated 26,529 (5.1 percent) voting-aged Alaskans were of Hispanic origin in 2010. (People of Hispanic origin may be of any race.)

There were 495,270 registered voters in Alaska in 2010, equivalent to 94.7 percent of the eligible voting age population. While Alaska attempts to purge voter registration rolls, a 14 percent gross migration each year means that the number of people on the registers is not a clear measure of the proportion of eligible voters who are registered. Approximately 65.2 percent of the voting age population voted in the presidential election in 2008. Chapter 3 gives more detailed population data by election district.

#### Dependency

Dependency ratios give the ratio of the working age population (ages 18 to 64) to the young and old largely nonworking populations. In 2010, for 100 Alaskans aged 18 to 64 there were 40.0 Alaskans under 18 (down from 47.6 in 2000), and 11.7 Alaskans over 65 (up from 8.9 in 2000), for a total dependency ratio of 51.7.

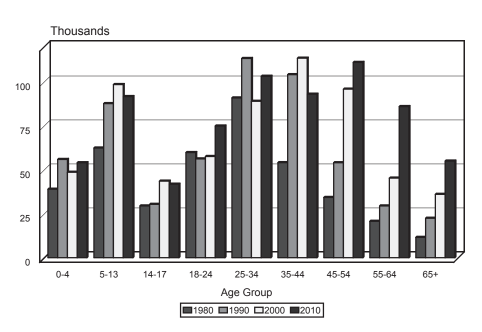
To compare, the U.S. as a whole had 38.2 children and 20.7 seniors for every 100 people of working age in 2010, for a

total dependency ratio of 58.9. For 100 people who reported being American Indian or Alaska Native alone in 2010, the total dependency ratio was 65.9, in contrast to 44.8 for white alone.

#### Male-to-Female Ratio

The ratio of males to females in Alaska as of 2010 was 108.5 males for every 100 females. By race, the male-to-female ratio was 112.0 for white alone, 102.3 for American Indian or Alaska Native alone, 122.8 for African American alone, 88.5 for Asian alone, and 104.2 for Hawaiian or Pacific Islander alone. The particularly high male-to-female ratio for African Americans reflects the large share of Alaska's African American population in the military. Alaska's male-to-female ratio for people of Hispanic origin was 105.5 in 2010.

States with younger populations tend to have higher maleto-female ratios, in part because the ratio at birth is typically around 105 and also because life expectancy is generally lower for males, so the ratio decreases at higher ages. Employment can also affect male-to-female ratios for certain areas, such as the military, fishing, and mining in Alaska. Other states that had high male to female ratios in the 2010 Census were Wyoming (104), Nevada (102), and North Dakota (102).



### Figure 1.4 Alaska Population by Selected Age Groups, 1980 to 2010

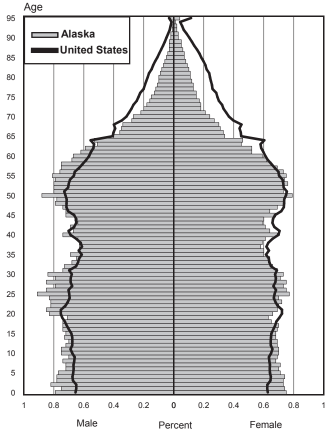
While Alaska had very large male-to-female ratios at some points in its history (including the gold rush era and during large military buildups) and it continues to have the highest ratio in the nation, the difference is sometimes exaggerated. Some communities in Alaska tend to be more heavily male due to local industries, but most have ratios that are not noticeable without reviewing population data.

As shown in Figure 1.6, the highest ratio of males to females in Alaska was for the 20-to-24-year-old group, at 120.2. Ages 60-64 are close behind with a ratio of 115.1. The relatively high male-to-female ratio at higher ages in Alaska reflects historical patterns of migration.

### Alaska Households and Living Arrangements

The Census Bureau counts all people as living either in a household or a "group quarters" facility (a shared living facility such as a dormitory or prison). An occupied housing unit is a household. The Census Bureau defines a housing unit as a house, an apartment, a mobile home, a group of rooms, or a single room that is occupied (or if vacant, is intended for occupancy) as separate living quarters.

### Figure 1.5 Alaska and U.S. Population by Age and Sex, 2010 (Percent Distribution)



Sources: U.S. Census Bureau; and Alaska Department of Labor and Workforce Development, Research and Analysis Section

The 2010 Census counted 306,967 housing units in Alaska, with 258,058 occupied and 48,909 vacant. Of all housing units, 27,901 — or 9.1 percent — were for seasonal, recreational, or occasional use. In 2000, the census counted 260,978 housing units, with 221,600 occupied and 39,378 vacant, and the portion of housing units used for seasonal, recreational, or occasional use was 8.2 percent. Total housing units increased by 46,004 during the decade, or an increase of 17.6 percent. The number of occupied housing units (house-holds) in Alaska increased by 36,458, or 16.5 percent, over the decade.

The number of people per household in Alaska declined by 0.09, from 2.74 in 2000 to 2.65 in 2010. During the same period, people per household for the U.S. as a whole declined by just 0.01, from 2.59 in 2000 to 2.58 in 2010.

All people not living in households live in group quarters, which are in two general categories: (1) institutionalized (such as prisons, nursing homes, psychiatric hospitals, and residential treatment facilities) and (2) others in group quarters (such as group homes, college dorms, military barracks, fish processing and logging camp bunkhouses, and emergency shelters). In 2000, 19,349 people (3.1 percent of the state) lived in group quarters. In 2010, 26,352 people (3.7 percent) lived in group quarters.

The Census Bureau divides households into family households and non-family households (see Figures 1.7 and 1.8 and Table 1.8). A household containing a householder and one or more people related by birth or marriage makes a family household. A household made up of two or more unrelated individuals, or one person living alone, is considered a nonfamily household.

Of the 258,058 households in Alaska in 2010, 170,750 (or 66.2 percent) were family households and 87,308 (33.8 percent) were non-family households. Households in the United States as a whole in 2010 were almost identical in their distribution: 66.4 percent family and 33.6 percent non-family. The share of people who live in family households is on the decline both in Alaska (down from 68.7 percent in 2000) and nationwide (also down from 68.1 percent in 2000).

Family households are divided into married couple family households and other family households, which are either male-headed or female-headed. A married couple household is a family in which the householder and spouse are counted as members of the same household. Other households consist of a single adult head and at least one younger or older related dependent.

Of Alaska's 152,337 family households in 2000, 116,318 were husband-wife, 12,082 were male-headed, and 23,937 were female-headed. These made up 52.5 percent, 5.5 percent, and 10.8 percent of all occupied households, respectively. By 2010 there were 170,750 family households in Alaska. Married couple family households totaled 127,558, 15,455 were other male-headed families, and 27,737 were

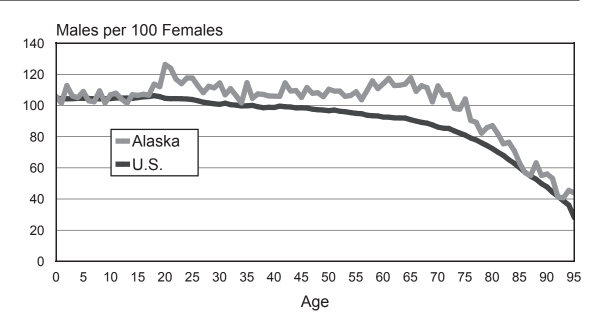
other female-headed families. These made up 49.4 percent, 6.0 percent, and 10.7 percent of all occupied households in the state, respectively.

As of 2010, Alaska's households were a little more likely to contain married couple families and more likely to contain a male-headed family with no spouse than households in the nation as a whole. For the U.S., 48.4 percent of all households were married couple families, 5.0 percent were other male-headed families, and 13.1 percent were other femaleheaded families.

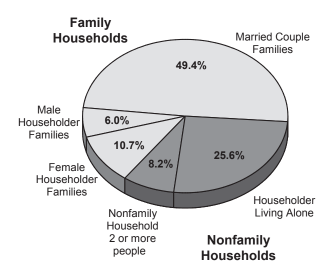
Alaska had 92,255 households with related children in 2010. Of these households, 61,869 — or 67.1 percent — were in two-parent families. A single female householder was present in 20,149 — or 21.8 percent — of the households with children, and a single-male householder was present in 10,237 or 11.1 percent — of the households with children.

In 2010, husband-wife families with related children made up 24.0 percent of Alaska's total households — somewhat higher than the nation's 21.6 percent for that year. In part, this reflects Alaska's younger population and higher birth rates. Between 2000 and 2010, the proportion of households with children living with married couple families continued to decline, while the proportion of other female- and male-headed households with children increased. People living alone and unrelated people living together make up the non-family households. Of an estimated 87,308 nonfamily households in Alaska in 2010, 66,073 (25.6 percent of all households) contained people living alone, and 21,235 (8.2 percent of all households) contained two or more unrelated individuals. The 2010 Census reported that nationwide, the proportion of households containing a single person living alone was 26.7 percent, and the proportion of households containing two or more unrelated individuals was 6.8 percent.

Figure 1.6 Males Per 100 Females by Age, Alaska and the U.S., 2010

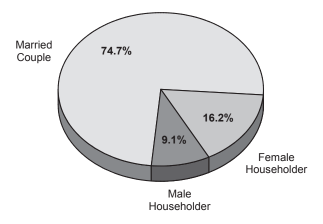


### Figure 1.7 Alaska Households by Type, 2010



Sources: U.S. Census Bureau; and Alaska Department of Labor and Workforce Development, Research and Analysis Section

### Figure 1.8 Alaska Family Households by Type, 2010



Sources: U.S. Census Bureau; and Alaska Department of Labor and Workforce Development, Research and Analysis Section

### Table 1.8Alaska Households by Type, 2000 and 2010

	April 1	April 1	Change
	2000	2010	2000-2010
Total Households	221,600	258,058	36,458
Age of Householder			
15-24	13,206	15,259	2,053
25-34	41,925	46,528	4,603
35-44	61,277	48,311	-12,966
45-54	55,315	61,566	6,251
55-64	27,241	51,055	23,814
65-74	14,431	22,577	8,146
75+	8,205	12,762	4,557
Family Households	152,337	170,750	18,413
Age of Householder			
15-24	7,156	8,026	870
25-34	29,308	31,782	2,474
35-44	45,746	36,806	-8,940
45-54	39,010	42,160	3,150
55-64	18,193	32,126	13,933
65-74	8,911	13,637	4,726
75+	4,013	6,213	2,200
Married Couple Families	116,318	127,558	11,240
With Related Children	65,606	61,869	-3,737
Other Families	36,019	43,192	7,173
Male Householder	12,082	15,455	3,373
With Related Children	8,742	10,237	1,495
Female Householder	23,937	27,737	3,800
With Related Children	18,981	20,149	1,168
Nonfamily Households	69,263	87,308	18,045
Age of Householder			
15-24	6,050	7,233	1,183
25-34	12,617	14,746	2,129
35-44	15,531	11,505	-4,026
45-54	16,305	19,406	3,101
55-64	9,048	18,929	9,881
65-74	5,520	8,940	3,420
75+	4,192	6,549	2,357
	, -	.,	,
Householder Living Alone	52,060	66,073	14,013
Two or More People	17,203	21,235	4,032
•	-		

### Table 1.9Alaska Population by Age and Sex, April 1, 2010

	Age	Total	Male	Female	Age	Total	Male	Female	Age	Total	Male	Female
2         10,697         5,686         5,221         37         8,820         4,530         4,290         72         2,674         1,187           4         10,488         5,468         5,020         39         9,821         5,066         4,755         74         2,211         1,076         1,135           0.44         53,996         27,896         26,100         35-39         45,833         23,731         22,102         70-74         13,148         6,662         6,486           5         10,177         5,158         5,019         40         10,112         5,273         4,839         75         2,085         997         1,088           6         10,252         5,244         5,004         41         9,118         4,801         4,317         76         1,899         9,05         946           9         10,207         5,532         4,970         44         9,564         4995         4,99         79         1,587         728         859           5-9         5,087         26,087         26,087         400         47         10,075         5,58         5,014         5,58         5,033         811         1,305         5,22         5,58	Under 1	10,828	5,590	5,238	35	9,396	4,957	4,439	70	3,150	1,611	1,539
3         10,777         5,846         5,201         38         9,180         4,786         4,402         73         2,354         1,187         1,167           4         10,488         5,466         5,020         39         9,821         5,066         4,755         74         2,211         1,076         1,135           0-4         53,996         27,896         26,100         35.39         45,833         23,731         2,102         70-74         13,148         6,662         6,486           5         10,177         5,158         5,019         40         10,112         5,273         4,839         75         2,085         997         1,986         905         997         1,986         804         952           5         10,066         5,217         4,879         43         9,280         4,803         4,447         78         1,595         716         879           9         10,207         5,512         5,025         45         10,829         5,528         5,101         80         1,514         698         816           11         10,073         5,164         4911,307         5,842         5,465         844         936         338	1	11,006	5,687	5,319	36	8,606	4,390	4,216	71	2,759	1,407	1,352
410.4885.4685.020399.8215.0664.755742.2111.0761.1350-453.99627.89626.10035.3945.83323.73122.10270-7413.1486,6626,466510.1775,1585.0194010.1125.2734.839752.0859971.086610.2525.2746.097419.1184.8014.317761.899905964710.1555.774.879439.2604.9054.447781.595716879910.2075.5125.0254510.6295.5285.101801.5146988161110.0735.5125.0254510.6295.5285.0338311.3065817251299135.0524361471.1025.7225.3088331.0444336111410.1775.2104.9014911.0025.7225.3088331.0444336111410.1765.2445.0525.1445110.9755.8455.6098658429765421610.5475.46910.9755.8425.6098658422.975455471710.7775.4745.1305.145110.9755.8455.6098657293124771710.375	2	10,897	5,665	5,232	37	8,820	4,530	4,290	72	2,674	1,381	1,293
410.4885.4685.020399.8215.0664.755742.2111.0761.1350-453.99627.89626.10035.3945.83323.73122.10270-7413.1486,6626,466510.1775,1585.0194010.1125.2734.839752.0859971.086610.2525.2746.097419.1184.8014.317761.899905964710.1555.774.879439.2604.9054.447781.595716879910.2075.5125.0254510.6295.5285.101801.5146988161110.0735.5125.0254510.6295.5285.0338311.3065817251299135.0524361471.1025.7225.3088331.0444336111410.1775.2104.9014911.0025.7225.3088331.0444336111410.1765.2445.0525.1445110.9755.8455.6098658429765421610.5475.46910.9755.8425.6098658422.975455471710.7775.4745.1305.145110.9755.8455.6098657293124771710.375	3	10,777	5,486	5,291	38	9,190	4,788	4,402	73	2,354	1,187	1,167
50.1775.1585.0194010.1125.2734.839752.0859971.088710.1555.1784.977429.0974.7744.323771.7568.04952810.0205.2174.879439.2604.8034.447781.565716879910.2075.2374.879449.5644.9954.569791.5877288595-950.88726.03824.84940.4447.14124.64622.49575-798.8924.1504.7421010.5375.5125.0254510.6295.5285.101801.5146988161110.0735.1864.9154610.9915.5865.033811.306581725129.9135.0524.8614711.0975.7485.349821.1855206651310.1775.2104.9674811.1025.7225.380831.0444336111410.1165.2144.9614911.3075.8425.4658493638854810-1450.81626,14724.66945.4954.72628.39826.32880.645.9852.9203.3651510.3245.2545.0705011.9236.3145.60552908678931247716							-					
610.1775.1865.0194010.1125.2734.839752.0859971.086710.1555.1784.977429.0974.7744.223771.7561.869905964710.1555.1784.977429.0974.7474.223771.7561.869905964910.2075.2374.979449.5644.9954.569791.5877288595-950.88726.03824.84940-4447.14124.64622.49575-798.8924.1504.7421010.3375.5125.0254510.6295.5285.101801.5146.9888161110.0735.1624.9974.811.0275.7485.349821.1855206651310.1775.2104.9674.811.0275.8425.4658493838854810-145.8162.614724.66945-4954.7262.33826.32880-845.9852.6203.3651510.3245.2545.0705011.9236.3145.609858422.975451610.5785.4245.1645110.9755.6655.200867893.2731.2172.06617170.7775.445.4615110.3255.333.3333.443.33												
610.2525.2485.004419.1184.3014.317761.869905964710.1555.1784.977429.0974.7744.323771.7568.09952910.2075.2374.970449.5644.9954.6334.4477781.5867168795-950.88726.03824.84940-4447.14124.64622.49575-798.8924.1504.7421010.5375.5125.0254510.6295.5285.101801.5146088161110.0735.1584.8144711.0975.7485.349821.1855206651310.1775.2104.961454710.0975.8425.465849363.8854810-1450.81626.14724.66945-4954.72628.39826.32880-845.9852.6203.3651510.3245.2545.0705011.9236.5735.213894581602981510.3245.2545.1645110.9755.6855.290867893.2731.2172.0561610.5775.8244.7805511.4085.5735.2138945816029815-1952.14127.17924.96250-5456.005.335.4779036113	0-4	53,996	27,896	26,100	35-39	45,833	23,731	22,102	70-74	13,148	6,662	6,486
710.1556.1784.9794.29.0974.7744.323771.7568.04992810.0965.2174.8794.49.2504.8034.447781.5957168795-950.8726.03824.84940-4447.14124.64622.49575-798.8924.1504.7421010.5375.5125.0254510.6295.5285.033811.306581725129.9135.0524.8614711.0975.7485.349821.1855206651310.1775.2164.90744911.0075.8425.4658493638854810-1450.81626.14724.66945-4954.72628.39826.32880-845.9852.6203.3651510.3245.2545.0705011.9236.3145.609858422975451610.5785.4245.1305111.4156.0015.414876322363971810.4985.4705.0285311.2015.7155.48688552213359199.9645.8244.7535610.0085.3364.74492216721442110.7775.8744.9905511.4085.9315.477903611302311610.828 <td>5</td> <td>10,177</td> <td>5,158</td> <td>5,019</td> <td>40</td> <td>10,112</td> <td>5,273</td> <td>4,839</td> <td>75</td> <td>2,085</td> <td>997</td> <td>1,088</td>	5	10,177	5,158	5,019	40	10,112	5,273	4,839	75	2,085	997	1,088
810.0865.2174.879439.2504.8034.447781.595716879910.2075.2374.970449.5644.9954.569791.5877288595-950.88726.03824.84940-4447.14124.64622.49575-798.8924.1504.7421010.5375.5125.0254.510.6295.5285.013801.1306588581725129.9135.0524.8614711.0075.7485.349821.1655206651310.1775.2104.90148111.025.7225.3808331.0444336111410.165.2154.9015.075.8455.46584493833854810-1450.81626.14724.66945.4954.7228.39826.32880-845.9852.6203.3651510.3245.2545.0705011.9235.3455.690858422975451610.3785.4245.1545110.9755.6855.290867893124771710.7775.6475.0285311.2015.7155.2138945516028815-1952.14127.17924.96250-5456.3022.9282.701285-893.2731.2172.0562	6	10,252	5,248	5,004	41	9,118	4,801	4,317	76	1,869	905	964
910,2075,2374,970449,5644,9954,569791,5877288595.950,88720,03824,84940-4447,14124,04622,49575.798,8924,1504,7421010,5375,5125,0254510,6295,5285,101801,5146988161110,0735,1584,9154610,5915,5585,033811,306581725129,9135,0524,8614711,0075,7485,340821,1855206651310,1775,2104,9674811,1025,7225,380831,0444336111410,1165,2154,9014911,3075,8425,4668493638854810.1450,81626,14724,66945.495,472628,39826,32880-845,9852,6203,3651510,3245,2545,0705011,9236,3145,609858422975451610,5785,4245,1545110,0755,646885522133391810,4985,4705,0285311,2165,7155,46688552213339199,9645,8284,8005511,4085,8315,477903611302312110,7575,824 </td <td>7</td> <td>10,155</td> <td>5,178</td> <td>4,977</td> <td>42</td> <td>9,097</td> <td>4,774</td> <td>4,323</td> <td>77</td> <td>1,756</td> <td>804</td> <td>952</td>	7	10,155	5,178	4,977	42	9,097	4,774	4,323	77	1,756	804	952
910,2075,2374,970449,5644,9954,569791,5877288595.950,88720,03824,84940-4447,14124,04622,49575.798,8924,1504,7421010,5375,5125,0254510,6295,5285,101801,5146988161110,0735,1584,9154610,5915,5585,033811,306581725129,9135,0524,8614711,0075,7485,340821,1855206651310,1775,2104,9674811,1025,7225,380831,0444336111410,1165,2154,9014911,3075,8425,4668493638854810.1450,81626,14724,66945.495,472628,39826,32880-845,9852,6203,3651510,3245,2545,0705011,9236,3145,609858422975451610,5785,4245,1545110,0755,646885522133391810,4985,4705,0285311,2165,7155,46688552213339199,9645,8284,8005511,4085,8315,477903611302312110,7575,824 </td <td>8</td> <td>10,096</td> <td>5,217</td> <td>4,879</td> <td>43</td> <td>9,250</td> <td>4,803</td> <td>4,447</td> <td>78</td> <td>1,595</td> <td>716</td> <td>879</td>	8	10,096	5,217	4,879	43	9,250	4,803	4,447	78	1,595	716	879
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	5.0	50 997	26.038	24 840	40.44	47 141	24 646	22 405	75 70	8 802	4 150	4 749
1110,0735,1584,9154610,5915,5585,033811,306581725129,9135,0524,8614711,0975,7485,349821,1855206651310,1165,2154,9014911,0025,7225,8608310.444336111410,1165,2154,9014911,0075,8425,4658493638854810-1450,81626,14724,69945.4954,72628,39826,32880-845,9652,6203,3651510,3745,4245,1545110,9755,6855,290867893124771710,7775,6475,1305211,4166,0015,414876322353971810,4965,470505311,2015,7155,2138945816029815-1952,14127,17924,96250-5456,30029,28827,01285-893,2731,2172,0562010,6285,8284,7505611,4085,9315,477903611302312110,7875,8244,7505610,3035,4524,85191258861722210,6595,8804,9795710,0805,3364,74492216721442310,787<	5-9	50,007	20,030	24,049	40-44	47,141	24,040		15-19	0,092	4,150	4,742
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		-				-	-					
1310,1775,2104,9674811,1025,7225,380831,0444336111410,1165,2154,9014911,3075,8425,4658493638854810-1450,81626,14724,66945-4954,72628,39826,32880-845,9852,6203,3651510,3245,2545,0705011,9236,3145,609858422975451610,5785,4245,1545110,9755,6855,290867693124771710,7775,6475,1305211,4156,0015,414876322353971810,4985,4705,0285311,2015,7155,466885522,13339199,9645,3844,5805410,7665,5735,2138945816029815-1952,14127,17924,96250-5456,30029,28827,01285-893,2731,2172,0562010,6285,8284,8005511,4085,9315,477903611302312110,5775,8244,7535610,3035,4524,85191258861722210,6585,8804,9795710,0805,3375,0334,504931504011024 <t< td=""><td>11</td><td>10,073</td><td>5,158</td><td>4,915</td><td>46</td><td>10,591</td><td>5,558</td><td>5,033</td><td>81</td><td>1,306</td><td>581</td><td>725</td></t<>	11	10,073	5,158	4,915	46	10,591	5,558	5,033	81	1,306	581	725
1310,1775,2104,9674811,1025,7225,380831,0444336111410,1165,2154,9014911,3075,8425,4658493638854810-1450,81626,14724,66945-4954,72628,39826,32880-845,9852,6203,3651510,3245,2545,0705011,9236,3145,609858422975451610,5785,4245,1545110,9755,6855,290867693124771710,7775,6475,1305211,4156,0015,414876322353971810,4985,4705,0285311,2015,7155,466885522,13339199,9645,3844,5805410,7665,5735,2138945816029815-1952,14127,17924,96250-5456,30029,28827,01285-893,2731,2172,0562010,6285,8284,8005511,4085,9315,477903611302312110,5775,8244,7535610,3035,4524,85191258861722210,6585,8804,9795710,0805,3375,0334,504931504011024 <t< td=""><td>12</td><td>9,913</td><td>5,052</td><td>4,861</td><td>47</td><td>11,097</td><td>5,748</td><td>5,349</td><td>82</td><td>1,185</td><td>520</td><td>665</td></t<>	12	9,913	5,052	4,861	47	11,097	5,748	5,349	82	1,185	520	665
1410,1165,2154,9014911,3075,8425,4658493638854810-1450,81626,14724,66945-4954,72628,39826,32880-845,9652,6203,3651510,3245,2545,0705011,9236,3145,609867893124771610,7755,6475,1305211,4156,0015,414876322353971810,4985,3744,5005311,2015,7155,48688552213339199,9645,3844,5805410,7665,5735,2138945816029815-1952,14127,17924,96250-5456,30029,28827,01285-893,2731,2172,0562010,6285,8284,8005511,4085,9315,477903611302312110,5775,8274,910589,5375,0334,50493150401102411,5686,2975,271598,6434,6424,00194129329720-2454,41929,70624,71355-5949,9712,6342,57790-941,1143607542511,5756,1765,339608,6864,6933,993150401102411,5835,5					48	11,102			83	1,044	433	611
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1510.3245.2545.0705011.9236.3145.609858422975451610.5785.4245.1545110.9755.6855.290867893124771710.7775.6475.1305211.4156.0015.414876322353971810.4885.4705.0285311.2015.7155.48688552213339199.9645.3844.5805410.7865.5735.2138945816029815-1952.14127.17924,96250-5456,30029.28827.01285-893.2731.2172.0662010.6285.8284.8005511.4085.9315.477903611302312110.5775.8244.7535610.3035.4524.85191258861722210.8595.8804.9795710.0805.3364.74492216721442310.7875.8774.910589.5375.0334.50493150401102411.5686.2975.2715949.97126.39423.57790-941.1143607542511.5756.1765.399608.6864.6933.99395+324832412711.3115.9156				,				,				
1610,5785,4245,1545110,9755,6855,290867893124771710,7775,6475,1305211,4156,0015,414876322353971810,4985,4705,0285311,2015,7155,48688552213339199,9645,3844,5805410,7865,5735,2138945816029815-1952,14127,17924,96250-5456,30029,28827,01285-893,2731,2172,0562010,6285,8284,8005511,4085,9315,477903611302312110,5775,8244,7535610,3035,4524,85191258861722210,8595,8074,9795710,0805,3364,74492216721442310,7875,9774,910589,5375,0334,50493150401102411,5686,2975,271598,6434,6424,00194129329720-2454,41929,70624,71355-5949,97126,39423,57790-941,1143607542511,5756,1765,380627,3253,9313,394Total710,231369,628340,6032611,575 <td>10-14</td> <td>50,816</td> <td>26,147</td> <td>24,669</td> <td>45-49</td> <td>54,726</td> <td>28,398</td> <td>26,328</td> <td>80-84</td> <td>5,985</td> <td>2,620</td> <td>3,365</td>	10-14	50,816	26,147	24,669	45-49	54,726	28,398	26,328	80-84	5,985	2,620	3,365
1610,5785,4245,1545110,9755,6855,290867893124771710,7775,6475,1305211,4156,0015,414876322353971810,4985,4705,0285311,2015,7155,48688552213339199,9645,3844,5805410,7865,5735,2138945816029815-1952,14127,17924,96250-5456,30029,28827,01285-893,2731,2172,0562010,6285,8284,8005511,4085,9315,477903611302312110,5775,8244,7535610,3035,4524,86191258861722210,8595,8074,9795710,0805,3364,74492216721442310,7875,9774,910589,5375,0334,50493150401102411,5686,2975,271598,6434,6424,00194129329720-2454,41929,70624,71355-5949,97126,39423,57790-941,1143607542511,5756,1765,380627,3253,9313,394Total710,231369,628340,6032611,575 <td>15</td> <td>10,324</td> <td>5,254</td> <td>5,070</td> <td>50</td> <td>11,923</td> <td>6,314</td> <td>5,609</td> <td>85</td> <td>842</td> <td>297</td> <td>545</td>	15	10,324	5,254	5,070	50	11,923	6,314	5,609	85	842	297	545
1710,7775,6475,1305211,4156,0015,414876322353971810,4985,4705,0285311,2015,7155,48688652213339199,9645,3844,5805410,7865,5735,2138945816029815-1952,14127,17924,96250-5456,30029,28827,01285-893,2731,2172,0562010,6285,8284,8005511,4085,9315,477903611302312110,5775,8244,7535610,3035,4524,85191258861722210,8595,8804,9795710,0805,3364,74492216721442310,7875,8774,910589,5375,0334,60493150401102411,5686,2975,271598,6434,6424,00194129329720-2454,41929,70624,71355-5949,97126,39423,57790-941,1143607542511,5756,1765,399608,6864,6933,99395+324832412611,1985,9575,241617,7854,1913,59471,213369,6283,0032810,7665,751 <td< td=""><td>16</td><td></td><td></td><td>5.154</td><td>51</td><td></td><td></td><td></td><td>86</td><td>789</td><td>312</td><td>477</td></td<>	16			5.154	51				86	789	312	477
1810,4985,4705,0285311,2015,7155,48688552213339199,9645,3844,5805410,7865,5735,2138945816029815-1952,14127,17924,96250-5456,30029,28827,01285-893,2731,2172,0562010,6285,8244,7535610,3035,457903611302312110,5775,8244,7535610,3035,4524,85191258861722110,5775,8774,910589,5375,0334,50493150401102411,5686,2975,271598,6434,6424,00194129329720-2454,41929,70624,71355-5949,97126,39423,57790-941,1143607542511,5756,1765,399608,6864,6933,99395+324832412711,3115,9315,380627,3253,9313,394Total710,23136,628340,6032810,7665,7515,015636,8793,6653,21416+544,208284,293259,9152910,5695,4925,077645,2632,7512,51216+54,30826,80628,13225-295		-					-					397
199,9645,3844,5805410,7865,5735,2138945816029815-1952,14127,17924,96250-5456,30029,28827,01285-893,2731,2172,0562010,6285,8284,8005511,4085,9315,477903611302312110,5775,8244,7535610,3035,4524,851912588661722210,8595,8804,9795710,0805,3364,74492216721442310,7875,8774,910589,5755,3614,00194129329720-2454,41929,70624,71355-5949,97126,39423,57790.941,1143607542511,5756,1765,399608,6864,6933,99395+324832412611,1985,9575,241617,7854,1913,594710,231369,628340,6032810,7665,7515,015636,8793,6633,214710,231369,628340,6032910,5695,4925,077645,2632,7512,51216+54,20828,202259,91518+522,853273,222249,63116,70765+54,93826,80028,1323010,7335,6835,050<		-	-									
15-1952,14127,17924,96250-5456,30029,28827,01285-893,2731,2172,0562010,6285,8284,8005511,4085,9315,477903611302312110,5775,8244,7535610,3035,4524,85191258861722210,8895,8874,910589,5375,0334,74492216721442310,7875,8774,910589,5375,0334,6424,00194129329720-2454,41929,70624,71355-5949,97126,39423,57790-941,1143607542511,5756,1765,399608,6864,6933,99395+324832412611,1985,9575,241617,7854,1913,594710,231369,628340,6032810,7665,7515,015636,8793,6653,214710,231369,628340,6032910,5695,4925,077645,2632,7512,51216+54,208284,293259,915319,4534,9494,504664,8932,6032,20918+522,853273,222249,6313010,7335,6835,050655,2102,7642,446Median Age3.3.83.3.634.1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>							-					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	15	3,304	5,504	4,500	54	10,700	5,575	5,215	09	450	100	230
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15-19	52,141	27,179	24,962	50-54	56,300	29,288	27,012	85-89	3,273	1,217	2,056
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20	10 628	5 828	4 800	55	11 408	5 931	5 477	90	361	130	231
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		,	-			-						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						-						
2411,5686,2975,271598,6434,6424,00194129329720-2454,41929,70624,71355-5949,97126,39423,57790-941,1143607542511,5756,1765,399608,6864,6933,99395+324832412611,1985,9575,241617,7854,1913,59470al710,231369,628340,6032810,7665,7515,015636,8793,6653,21470al710,231369,628340,6032810,7665,7515,015636,8793,6653,21416+544,208284,293259,9152910,5695,4925,077645,2632,7512,51216+544,208284,293259,91518+522,853273,222249,631249,63126,50628,1323010,7335,6835,050655,2102,7642,446Median Age33.833.634.1319,4534,9494,504664,8932,6032,29010,7642,128Males Per 100 Females108.5339,0124,5874,425683,9932,0531,940Youth Dependency (<18/18-64)												
20-2454,41929,70624,71355-5949,97126,39423,57790-941,1143607542511,5756,1765,399608,6864,6933,99395+324832412611,1985,9575,241617,7854,1913,59470tal710,231369,628340,6032810,7665,7515,015636,8793,6653,21470tal710,231369,62824,203259,91525-2955,41929,30726,11260-6435,93819,23116,70765+54,43826,80628,1323010,7335,6835,050655,2102,7642,446Median Age3.3.83.3.634.1319,4534,9494,504664,8932,6032,2901,844Males Per 100 Females108.5339,0124,5874,425683,9932,0531,940Youth Dependency (<18/18-64)												
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24	11,568	6,297	5,271	59	8,643	4,642	4,001	94	129	32	97
26       11,198       5,957       5,241       61       7,785       4,191       3,594         27       11,311       5,931       5,380       62       7,325       3,931       3,394       Total       710,231       369,628       340,603         28       10,766       5,751       5,015       63       6,879       3,665       3,214	20-24	54,419	29,706	24,713	55-59	49,971	26,394	23,577	90-94	1,114	360	754
26       11,198       5,957       5,241       61       7,785       4,191       3,594         27       11,311       5,931       5,380       62       7,325       3,931       3,394       Total       710,231       369,628       340,603         28       10,766       5,751       5,015       63       6,879       3,665       3,214	25	11,575	6,176	5,399	60	8,686	4,693	3,993	95+	324	83	241
27       11,311       5,931       5,380       62       7,325       3,931       3,394       Total       710,231       369,628       340,603         28       10,766       5,751       5,015       63       6,879       3,665       3,214       16+       544,208       284,293       259,915         29       10,569       5,492       5,077       64       5,263       2,751       2,512       16+       544,208       284,293       259,915         25-29       55,419       29,307       26,112       60-64       35,938       19,231       16,707       65+       54,938       26,806       28,132         30       10,733       5,683       5,050       65       5,210       2,764       2,446       Median Age       33.8       33.6       34.1         31       9,453       4,949       4,504       66       4,893       2,603       2,290       10       700       Females       108.5         33       9,012       4,587       4,425       68       3,993       2,053       1,940       Youth Dependency (<18/18-64)				-		-						
28       10,766       5,751       5,015       63       6,879       3,665       3,214         29       10,569       5,492       5,077       64       5,263       2,751       2,512       16+       544,208       284,293       259,915         25-29       55,419       29,307       26,112       60-64       35,938       19,231       16,707       65+       54,938       26,806       28,132         30       10,733       5,683       5,050       65       5,210       2,764       2,446       Median Age       33.8       33.6       34.1         31       9,453       4,949       4,504       66       4,893       2,603       2,290       10.733       5,687       4,628       67       4,523       2,395       2,128       Males Per 100 Females       108.5         32       9,628       5,000       4,628       67       4,523       2,395       2,128       Males Per 100 Females       108.5         33       9,012       4,587       4,425       68       3,993       2,053       1,940       Youth Dependency (<18/18-64)		-					-		Total	710 231	369 628	340 603
29       10,569       5,492       5,077       64       5,263       2,751       2,512       16+       544,208       284,293       259,915         25-29       55,419       29,307       26,112       60-64       35,938       19,231       16,707       65+       54,938       26,806       28,132         30       10,733       5,683       5,050       65       5,210       2,764       2,446       Median Age       33.8       33.6       34.1         31       9,453       4,949       4,504       66       4,893       2,603       2,290       10.733       5,683       5,000       4,628       67       4,523       2,395       2,128       Males Per 100 Females       108.5         32       9,628       5,000       4,628       67       4,523       2,395       2,128       Males Per 100 Females       108.5         33       9,012       4,587       4,425       68       3,993       2,053       1,940       Youth Dependency (<18/18-64)										0,201	220,020	2.2,000
25-29       55,419       29,307       26,112       60-64       35,938       19,231       16,707       65+       522,853       273,222       249,631         30       10,733       5,683       5,050       65       5,210       2,764       2,446       Median Age       33.8       33.6       34.1         31       9,453       4,949       4,504       66       4,893       2,603       2,290       16.707       Males Per 100 Females       108.5         32       9,628       5,000       4,628       67       4,523       2,395       2,128       Males Per 100 Females       108.5         33       9,012       4,587       4,425       68       3,993       2,053       1,940       Youth Dependency (<18/18-64)		-							16-	541 200	281 202	250 015
25-29       55,419       29,307       26,112       60-64       35,938       19,231       16,707       65+       54,938       26,806       28,132         30       10,733       5,683       5,050       65       5,210       2,764       2,446       Median Age       33.8       33.6       34.1         31       9,453       4,949       4,504       66       4,893       2,603       2,290       16,707       Males Per 100 Females       108.5         32       9,628       5,000       4,628       67       4,523       2,395       2,128       Males Per 100 Females       108.5         33       9,012       4,587       4,425       68       3,993       2,053       1,940       Youth Dependency (<18/18-64)	23	10,009	3,492	5,077	04	5,203	2,101	2,012		-	-	-
30       10,733       5,683       5,050       65       5,210       2,764       2,446       Median Age       33.8       33.6       34.1         31       9,453       4,949       4,504       66       4,893       2,603       2,290       10,733       5,683       5,000       4,628       67       4,523       2,395       2,128       Males Per 100 Females       108.5         32       9,628       5,000       4,628       67       4,523       2,395       2,128       Males Per 100 Females       108.5         33       9,012       4,587       4,425       68       3,993       2,053       1,940       Youth Dependency (<18/18-64)	25-29	55 419	29 307	26 112	60-64	35 938	19 231	16 707			,	,
31       9,453       4,949       4,504       66       4,893       2,603       2,290         32       9,628       5,000       4,628       67       4,523       2,395       2,128       Males Per 100 Females       108.5         33       9,012       4,587       4,425       68       3,993       2,053       1,940       Youth Dependency (<18/18-64)	20 20	00,419	20,007	20,112	00-04	00,000	10,201	10,101	00.	0-7,000	20,000	20,102
32       9,628       5,000       4,628       67       4,523       2,395       2,128       Males Per 100 Females       108.5         33       9,012       4,587       4,425       68       3,993       2,053       1,940       Youth Dependency (<18/18-64)	30	10,733	5,683	5,050	65	5,210	2,764	2,446	Median Age	33.8	33.6	34.1
32       9,628       5,000       4,628       67       4,523       2,395       2,128       Males Per 100 Females       108.5         33       9,012       4,587       4,425       68       3,993       2,053       1,940       Youth Dependency (<18/18-64)	31	9,453	4,949	4,504	66	4,893	2,603	2,290				
33       9,012       4,587       4,425       68       3,993       2,053       1,940       Youth Dependency (<18/18-64)					67	4,523			Males Per 100	) Females		108.5
34         8,880         4,642         4,238         69         3,583         1,899         1,684         Aged Dependency (65+/18-64)         11.7           30-34         47,706         24,861         22,845         65-69         22,202         11,714         10,488			-				-				(18-64)	
30-34 47,706 24,861 22,845 65-69 22,202 11,714 10,488												
		2,500	.,- · <b>-</b>	.,_20		2,200	,	.,	0	-) (50 /	/	
				22,845	65-69	22,202	11,714	10,488				

Source: U.S. Census Bureau

### Table 1.10Alaska Population by Age and Sex, July 1, 2011

Age	Total	Male	Female	Age	e Total	Male	Female	Age	Total	Male	Female	
Under 1	11,140	5,730	5,410	35	9,290	4,961	4,329	70	3,652	1,934	1,718	
1	10,734	5,406	5,328	36	8,906	4,552	4,354	71	3,061	1,579	1,482	
2	11,160	5,914	5,246	37	8,746	4,529	4,217	72	2,741	1,416	1,325	
3	10,939	5,631	5,308	38	8,855	4,578	4,277	72	2,589	1,282	1,307	
	-	·	-		-		-		-		-	
4	10,998	5,634	5,364	39	9,010	4,638	4,372	74	2,373	1,172	1,201	
0-4	54,971	28,315	26,656	35-3	39 44,807	23,258	21,549	70-74	14,416	7,383	7,033	
5	10,725	5,593	5,132	40	10,326	5,313	5,013	75	2,142	1,093	1,049	
6	10,236	5,193	5,043	41	9,465	4,867	4,598	76	2,022	960	1,062	
7	10,325	5,222	5,103	42	9,390	5,012	4,378	77	1,824	860	964	
8	10,258	5,359	4,899	43	8,892	4,643	4,249	78	1,713	773	940	
9	10,004	5,042	4,962	44	9,077	4,745	4,332	79	1,557	719	838	
5-9	51,548	26,409	25,139	40-4	44 47,150	24,580	22,570	75-79	9,258	4,405	4,853	
10	10,455	5,402	5,053	45	10,144	5,198	4,946	80	1,489	693	796	
11	10,486	5.440	5,046	46	9,844	5,190	4,654	81	1,477	664	813	
12	10,159	5,183	4,976	47	10,353	5,370	4,983	82	1,261	542	719	
13	10,053	5,062	4,991	48	10,946	5,687	5,259	83	1,136	492	644	
14	10,229	5,284	4,945	49	11,028	5,665	5,363	84	986	409	577	
14	10,229	5,204	4,940	49	11,020	5,005	5,505	04	900	409	511	
10-14	51,382	26,371	25,011	45-4	49 52,315	27,110	25,205	80-84	6,349	2,800	3,549	
15	10,089	5,203	4,886	50	12,052	6,324	5,728	85	879	339	540	
16	10,293	5,325	4,968	51	11,050	5,768	5,282	86	804	291	513	
17	10,423	5,378	5,045	52	11,098	5,793	5,305	87	662	235	427	
18	10,082	5,364	4,718	53	11,274	5,796	5,478	88	594	230	364	
19	9,687	5,119	4,568	54	11,076	5,710	5,366	89	515	183	332	
15-19	50,574	26,389	24,185	50-	54 56,550	29,391	27,159	85-89	3,454	1,278	2,176	
20	10,763	6,007	4,756	55	11.262	5,868	5,394	90	359	129	230	
21	11,152	6,171	4,981	56	10,755	5,473	5,282	91	357	124	233	
22	11,006	5,931	5,075	50 57	10,735	5,420	4,951	92	216	63	153	
		·										
23	11,142	5,935	5,207	58	10,120	5,429	4,691	93	176	51	125	
24	11,038	5,966	5,072	59	9,405	4,944	4,461	94	115	36	79	
20-24	55,101	30,010	25,091	55-	59 51,913	27,134	24,779	90-94	1,223	403	820	
25	12,129	6,554	5,575	60	9,077	4,835	4,242	95+	423	129	294	
26	11,561	6,125	5,436	61	8,238	4,448	3,790					
27	11,036	5,737	5,299	62	7,983	4,231	3,752	Total	722,190	375,331	346,859	
28	11,551	6,110	5,441	63	6,908	3,664	3,244		,	,		
29	10,874	5,727	5,147	64	7,141	3,799	3,342	16+	554,200	289,033	265,167	
	,	-,	-,	• •	.,	-,	-,	18+	533,484	-	255,154	
25-29	57,151	30,253	26,898	60-6	64 39,347	20,977	18,370	65+	58,817	28,861	29,956	
30	11,374	6,070	5,304	65	5,361	2,899	2,462	Median Age	33.9	33.7	34.2	
31	10,331	5,335	4,996	66	4,976	2,596	2,380					
32	9,978	5,243	4,735	67	4,791	2,538	2,253	Males Per 100	Females		108.2	
33	9,543	4,918	4,625	68	4,615	2,432	2,183	Youth Depend	ency (<18	/18-64)	39.8	
34	9,338	4,707	4,631	69	3,951	1,998	1,953	Aged Depende			12.4	
30-34	50,564	26,273	24,291	65-6	69 23,694	12,463	11,231					

Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section

### Table 1.11Alaska Population by Age, Race (Alone), and Sex, April 1, 2010

_	Total Population			V	Vhite Alone		Nati	ve American Alone	
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	53,996	27,896	26,100	30,463	15,675	14,788	9,960	5,195	4,765
5-9	50,887	26,038	24,849	28,988	14,948	14,040	9,369	4,782	4,587
10-14	50,816	26,147	24,669	29,522	15,176	14,346	9,574	4,966	4,608
15-19	52,141	27,179	24,962	31,002	16,253	14,749	10,013	5,185	4,828
20-24	54,419	29,706	24,713	34,576	19,258	15,318	9,437	4,875	4,562
25-29	55,419	29,307	26,112	37,757	20,267	17,490	7,960	4,058	3,902
30-34	47,706	24,861	22,845	33,167	17,562	15,605	6,559	3,350	3,209
35-39	45,833	23,731	22,102	32,412	17,038	15,374	5,977	3,042	2,935
40-44	47,141	24,646	22,495	33,749	17,879	15,870	6,397	3,262	3,135
45-49	54,726	28,398	26,328	40,137	21,155	18,982	7,341	3,658	3,683
50-54	56,300	29,288	27,012	43,044	22,784	20,260	6,666 5 5 6 1	3,267	3,399
55-59 60 64	49,971 35,938	26,394 19,231	23,577 16,707	38,946 28,268	21,000 15,530	17,946 12,738	5,561 3,950	2,751 1,901	2,810 2,049
60-64 65-69				-		7,880	2,784		
70-74	22,202 13,148	11,714 6,662	10,488 6,486	17,224 9,855	9,344 5,160	4,695	1,863	1,373 896	1,411 967
75-79	8,892	0,002 4,150	0,480 4,742	9,855 6,550	3,219	4,095 3,331	1,803	582	907 809
80-84	8,892 5,985	4,150 2,620	4,742 3,365	0,550 4,471	2,013	2,458	890	384	506
85+	4,711	1,660	3,051	3,742	1,324	2,418	576	201	375
Total	710,231	369,628	340,603	483,873	255,585	228,288	106,268	53,728	52,540
Selected Ages									
Under 1	10,828	5,590	5,238	6,085	3,151	2,934	1,961	991	970
1-2	21,903	11,352	10,551	12,334	6,334	6,000	4,086	2,158	1,928
5	10,177	5,158	5,019	5,729	2,918	2,811	1,928	1,007	921
6	10,252	5,248	5,004	5,883	3,043	2,840	1,816	925	891
10-11	20,610	10,670	9,940	11,832	6,145	5,687	3,874	2,011	1,863
12-13	20,090	10,262	9,828	11,642	5,942	5,700	3,834	1,988	1,846
15	10,324	5,254	5,070	6,208	3,169	3,039	1,792	910	882
16	10,578	5,424	5,154	6,332	3,261	3,071	1,957	973	984
17	10,777	5,647	5,130	6,425	3,349	3,076	2,046	1,100	946
18	10,498	5,470	5,028	6,179	3,259	2,920	2,133	1,097	1,036
19	9,964	5,384	4,580	5,858	3,215	2,643	2,085	1,105	980
20	10,628	5,828	4,800	6,398	3,625	2,773	2,099	1,069	1,030
21	10,577	5,824	4,753	6,555	3,718	2,837	1,956	985	971
22	10,859	5,880	4,979	6,863	3,801	3,062	1,870	970	900
60-61	16,471	8,884	7,587	12,829	7,094	5,735	1,876	960	916
16+	544,208	284,293	259,915	388,692	206,617	182,075	75,573	37,875	37,698
18+	522,853	273,222	249,631	375,935	200,007	175,928	71,570	35,802	35,768
65+	54,938	26,806	28,132	41,842	21,060	20,782	7,504	3,436	4,068
Median Age:	33.8	33.6	34.1	37.5	37.5	37.5	28.0	27.3	28.7
Males / 100 Females:	108.5			112.0			102.3		
Youth Dependency: (<18/18-64)	40.0			32.3			54.2		
Aged Dependency: (65+/18-64)	11.7			12.5			11.7		

Note: Modified race data.

### Table 1.11 (continued)Alaska Population by Age, Race (Alone), and Sex, April 1, 2010

	African American Alone		A	sian Alone	9	Hawaiian a	nd Pacific Alone	: Islander	Two c	or More Ra	aces	
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	1,871	937	934	2,450	1,320	1,130	868	432	436	8,384	4,337	4,047
5-9	1,880	941	939	2,785	1,382	1,403	829	395	434	7,036	3,590	3,446
10-14	1,865	963	902	2,932	1,466	1,466	768	427	341	6,155	3,149	3,006
15-19	1,961	1,057	904	3,030	1,526	1,504	769	397	372	5,366	2,761	2,605
20-24	2,407	1,438	969	2,898	1,534	1,364	850	433	417	4,251	2,168	2,083
25-29	2,345	1,387	958	2,886	1,434	1,452	729	377	352	3,742	1,784	1,958
30-34	1,932	1,098	834	2,546	1,116	1,430	621	326	295	2,881	1,409	1,472
35-39	1,821	1,055	766	2,886	1,285	1,601	464	228	236	2,273	1,083	1,190
40-44	1,674	1,008	666	2,946	1,309	1,637	441	235	206	1,934	953	981
45-49	1,783	976	807	3,117	1,454	1,663	421	206	215	1,927	949	978
50-54	1,607	907	700	2,933	1,337	1,596	317	171	146	1,733	822	911
55-59	1,361	733	628	2,543	1,137	1,406	222	110	112	1,338	663	675
60-64	765	433	332	1,915	820	1,095	162	82	80	878	465	413
65-69	436	224	212	1,154	488	666	103	50	53	501	235	266
70-74	327	146	181	773	299	474	42	19	23	288	142	146
75-79	190	84	106	512	160	352	32	13	19	217	92	125
80-84	123	47	76	363	121	242	18	8	10	120	47	73
85+	93	35	58	213	69	144	6	1	5	81	30	51
Total	24,441	13,469	10,972	38,882	18,257	20,625	7,662	3,910	3,752	49,105	24,679	24,426
Selected Ages												
Under 1	373	192	181	454	261	193	181	88	93	1,774	907	867
1-2	733	373	360	989	554	435	342	176	166	3,419	1,757	1,662
5	359	164	195	521	266	255	167	69	98	1,473	734	739
6	352	179	173	543	252	291	179	89	90	1,479	760	719
10-11	795	390	405	1,133	545	588	339	185	154	2,637	1,394	1,243
12-13	731	398	333	1,203	601	602	292	168	124	2,388	1,165	1,223
15	401	196	205	639	302	337	164	93	71	1120	584	536
16	375	192	183	609	317	292	154	74	80	1151	607	544
17	406	240	166	645	322	323	125	60	65	1130	576	554
18	361	199	162	581	289	292	184	92	92	1060	534	526
19	418	230	188	556	296	260	142	78	64	905	460	445
20	488	293	195	558	295	263	188	90	98	897	456	441
21	495	300	195	559	308	251	163	89	74	849	424	425
22	496	299	197	595	294	301	177	90	87	858	426	432
60-61	396	235	161	891	356	535	83	46	37	396	193	203
16+	18,424	10,432	7,992	30,076	13,787	16,289	5,033	2,563	2,470	26,410	13,019	13,391
18+	17,643	10,000	7,643	28,822	13,148	15,674	4,754	2,429	2,325	24,129	11,836	12,293
65+	1,169	536	633	3,015	1,137	1,878	201	91	110	1,207	546	661
Median Age:	29.8	30.1	29.4	34.8	32.1	36.8	23.5	23.5	23.5	17.8	17.3	18.3
Males / 100 Females:	122.8			88.5			104.2			101.0		
Youth Dependency: (<18/18-64)	41.3			39.0			63.9			109.0		
Aged Dependency: (65+/18-64)	7.1			11.7			4.4			5.3		

Note: Modified race data.

# Table 1.12Alaska Population by Age, Race (Alone or in Combination), Ethnicity, and Sex,April 1, 2010

	Total Responses			White Alor	ne or in Comb	pination		nerican Alone	e or in
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	63,488	32,820	30,668	37,927	19,544	18,383	15,116	7,882	7,234
5-9	58,764	30,058	28,706	35,213	18,131	17,082	13,804	7,050	6,754
10-14	57,656	29,651	28,005	35,009	17,976	17,033	13,456	6,972	6,484
15-19	58,029	30,203	27,826	35,831	18,734	17,097	13,587	7,037	6,550
20-24	58,985	32,032	26,953	38,328	21,160	17,168	12,332	6,334	5,998
25-29	59,420	31,192	28,228	41,151	21,872	19,279	10,571	5,290	5,281
30-34	50,787	26,368	24,419	35,759	18,820	16,939	8,539	4,312	4,227
35-39	48,252	24,882	23,370	34,466	18,012	16,454	7,604	3,809	3,795
40-44	49,208	25,658	23,550	35,488	18,726	16,762	7,873	3,995	3,878
45-49	56,775	29,401	27,374	41,870	22,003	19,867	8,884	4,424	4,460
50-54	58,127	30,147	27,980	44,581	23,509	21,072	8,067	3,922	4,145
55-59	51,381	27,093	24,288	40,134	21,589	18,545	6,675	3,303	3,372
60-64	36,866	19,723	17,143	29,051	15,952	13,099	4,699	2,302	2,397
65-69	22,737	11,969	10,768	17,669	9,555	8,114	3,219	1,578	1,641
70-74	13,448	6,810	6,638	10,095	5,282	4,813	2,121	1,027	1,094
75-79	9,114	4,243	4,871	6,743	3,304	3,439	1,575	659	916
	-			-	3,304 2,058		-		
80-84	6,110	2,668	3,442	4,585	,	2,527	997	427	570
85+	4,794	1,690	3,104	3,809	1,347	2,462	643	227	416
Total	763,941	396,608	367,333	527,709	277,574	250,135	139,762	70,550	69,212
Selected Ages									
Under 1	12,833	6,601	6,232	7,658	3,962	3,696	3,075	1,549	1,526
1-2	25,778	13,362	12,416	15,391	7,898	7,493	6,157	3,252	2,905
5	11,816	5,970	5,846	7,046	3,572	3,474	2,856	1,473	1,383
6	11,924	6,111	5,813	7,187	3,715	3,472	2,772	1,419	1,353
10-11	23,537	12,223	11,314	14,166	7,379	6,787	5,540	2,900	2,640
12-13	22,737	11,551	11,186	13,762	6,969	6,793	5,336	2,718	2,618
15	11,565	5,898	5,667	7,217	3,692	3,525	2,524	1,293	1,231
16	11,847	6,091	5,756	7,370	3,811	3,559	2,707	1,362	1,345
17	12,016	6,280	5,736	7,442	3,866	3,576	2,767	1,481	1,286
18	11,652	6,052	5,600	7,134	3,737	3,397	2,883	1,480	1,403
19	10,949	5,882	5,067	6,668	3,628	3,040	2,706	1,421	1,285
20	11,590	6,315	5,275	7,202	4,036	3,166	2,698	1,373	1,325
21	11,489	6,275	5,214	7,310	4,000	3,215	2,539	1,282	1,257
22	11,781	6,346	5,435	7,612	4,171	3,441	2,355	1,263	1,199
60-61	16,890	9,088	7,802	13,191	7,275	5,916	2,208	1,124	1,084
16+	572,468	298,181	274,287	412,343	218,231	194,112	94,862	47,353	47,509
18+	548,605	285,810	262,795	397,531	210,554	186,977	89,388	44,510	44,878
65+	56,203	27,380	28,823	42,901	21,546	21,355	8,555	3,918	4,637
Median Age:	32.5	32.3	32.7	35.7	35.7	35.6	25.8	25.0	26.5
Males / 100 Females:	108.0			111.0			101.9		
Youth Dependency: (<18/18-64)	43.7			36.7			62.3		
Aged Dependency: (65+/18-64)	11.4			12.1			10.6		

Note: Modified race data.

# Table 1.12 (continued)Alaska Population by Age, Race (Alone or in Combination), Ethnicity, and Sex,April 1, 2010

	African American Alone or in Combination			n Alone o ombinatior		Hawaiian and Pac. Is. Alone or in Combination			Hispanio	c or Latino	Origin	
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	4,157	2,110	2,047	4,707	2,489	2,218	1,581	795	786	4,686	2,353	2,333
5-9	3,676	1,870	1,806	4,645	2,314	2,331	1,426	693	733	4,119	2,138	1,981
10-14	3,408	1,711	1,697	4,540	2,310	2,230	1,243	682	561	3,807	1,902	1,905
15-19	3,114	1,630	1,484	4,346	2,201	2,145	1,151	601	550	3,605	1,871	1,734
20-24	3,202	1,849	1,353	3,968	2,103	1,865	1,155	586	569	3,838	2,114	1,724
25-29	2,933	1,652	1,281	3,766	1,859	1,907	999	519	480	3,567	1,857	1,710
30-34	2,377	1,325	1,052	3,288	1,475	1,813	824	436	388	2,848	1,429	1,419
35-39	2,096	1,197	899	3,457	1,561	1,896	629	303	326	2,549	1,264	1,285
40-44	1,871	1,115	756	3,398	1,525	1,873	578	297	281	2,403	1,248	1,155
45-49	1,976	1,072	904	3,488	1,629	1,859	557	273	284	2,314	1,143	1,171
50-54	1,765	977	788	3,275	1,505	1,770	439	234	205	1,946	1,041	905
55-59	1,478	798	680	2,784	1,257	1,527	310	146	164	1,429	751	678
60-64	845	471	374	2,062	896 525	1,166	209	102 61	107	934	467	467
65-69 70-74	484 353	250 153	234 200	1,236 826	525 327	711 499	129 53	21	68 32	528 309	267 142	261 167
75-79	203	88	115	551	327 174	499 377	42	18	32 24	191	84	107
80-84	129	50	79	376	123	253	23	10	13	94	39	55
85+	100	36	64	230	77	153	12	3	9	82	18	64
Total	34,167	18,354	15,813	50,943	24,350	26,593	11,360	5,780	5,580	39,249	20,128	19,121
Selected Ages												
Under 1	851	439	412	910	482	428	339	169	170	966	480	486
1-2	1,675	840	835	1,934	1,048	886	621	324	297	1,911	974	937
5	722	351	371	900	447	453	292	127	165	801	404	397
6	717	379	338	925	445	480	323	153	170	862	472	390
10-11	1,474	739	735	1,807	909	898	550	296	254	1,592	775	817
12-13	1,322	665	657	1,843	927	916	474	272	202	1,467	734	733
15	664	334	330	922	445	477	238	134	104	727	348	379
16	633	332	301	907	469	438	230	117	113	737	404	333
17	664	362	302	933	469	464	210	102	108	736	408	328
18	550	284	266	825	421	404	260	130	130	735	365	370
19	603	318	285	759	397	362	213	118	95	670	346	324
20 21	658 648	377 374	281 274	789 763	412 404	377 359	243 229	117 120	126 109	759 796	430 436	329 360
21	653	374	274	821	404 416	405	229	120	109	790	430 447	341
60-61	433	251	182	955	387	403 568	103	51	52	436	232	204
16+	22,262	12,329	9,933	36.129	16.792	19,337	6,872	3,476	3,396	25,910	13,387	12,523
18+	20,965	11,635	9,330	34,289	15,854	18,435	6,432	3,257	3,175	24,437	12,575	11,862
65+	1,269	577	692	3,219	1,226	1,993	259	113	146	1,204	550	654
Median Age:	24.3	25.0	23.2	29.3	27.0	31.7	21.2	21.0	21.4	24.4	24.3	24.7
Males / 100 Females:	1.2			91.6			103.6			105.3		
Youth Dependency: (<18/18-64)	67.0			53.6			79.8			63.8		
Aged Dependency: (65+/18-64)	6.4			10.4			4.2			5.2		

Note: Modified race data.

### Table 1.13Alaska Population by Age, Race (Alone), and Sex, July 1, 2011

_	Total Population			٧	/hite Alone		Nati	ve American Alone	
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	54,971	28,315	26,656	30,890	15,885	15,005	9,798	5,102	4,696
5-9	51,548	26,409	25,139	29,239	15,101	14,138	9,307	4,712	4,595
10-14	51,382	26,371	25,011	29,552	15,174	14,378	9,551	4,966	4,585
15-19	50,574	26,389	24,185	29,985	15,712	14,273	9,565	4,939	4,626
20-24	55,101	30,010	25,091	34,619	19,232	15,387	9,674	5,017	4,657
25-29	57,151	30,253	26,898	38,762	20,800	17,962	8,494	4,389	4,105
30-34	50,564	26,273	24,291	35,099	18,527	16,572	6,907	3,525	3,382
35-39	44,807	23,258	21,549	31,306	16,521	14,785	5,998	3,065	2,933
40-44	47,150	24,580	22,570	33,915	17,973	15,942	6,099	3,081	3,018
45-49	52,315	27,110	25,205	37,823	19,894	17,929	7,271	3,630	3,641
50-54	56,550	29,391	27,159	42,774	22,592	20,182	6,918	3,417	3,501
55-59	51,913	27,134	24,779	40,327	21,485	18,842	5,773	2,834	2,939
60-64	39,347	20,977	18,370	30,786	16,883	13,903	4,364	2,089	2,275
65-69	23,694	12,463	11,231	18,389	9,950	8,439	2,850	1,389	1,461
70-74	14,416	7,383	7,033	10,832	5,727	5,105	2,034	968	1,066
75-79	9,258	4,405	4,853	6,786	3,410	3,376	1,442	621	821
80-84	6,349	2,800	3,549	4,762	2,167	2,595	892	383	509
85+	5,100	1,810	3,290	4,033	1,431	2,602	614	224	390
Total	722,190	375,331	346,859	489,879	258,464	231,415	107,551	54,351	53,200
Selected Ages									
Under 1	11,140	5,730	5,410	5,990	3,068	2,922	1,989	1,035	954
1-2	21,894	11,320	10,574	12,436	6,407	6,029	3,845	2,001	1,844
5	10,725	5,593	5,132	6,060	3,171	2,889	1,927	1,003	924
6	10,236	5,193	5,043	5,735	2,914	2,821	1,900	986	914
10-11	20,941	10,842	10,099	11,958	6,195	5,763	3,850	2,014	1,836
12-13	20,212	10,245	9,967	11,692	5,954	5,738	3,792	1,936	1,856
15	10,089	5,203	4,886	5,981	3,048	2,933	1,881	987	894
16	10,293	5,325	4,968	6,157	3,187	2,970	1,832	949	883
17	10,423	5,378	5,045	6,229	3,219	3,010	1,911	969	942
18	10,082	5,364	4,718	5,940	3,176	2,764	2,020	1,081	939
19	9,687	5,119	4,568	5,678	3,082	2,596	1,921	953	968
20	10,763	6,007	4,756	6,443	3,691	2,752	2,062	1,086	976
21	11,152	6,171	4,981	6,847	3,914	2,933	2,047	1,053	994
22	11,006	5,931	5,075	6,963	3,856	3,107	1,915	963	952
60-61	17,315	9,283	8,032	13,412	7,390	6,022	2,001	978	1,023
16+	554,200	289,033	265,167	394,217	209,256	184,961	77,014	38,584	38,430
18+	533,484	278,330	255,154	381,831	202,850	178,981	73,271	36,666	36,605
65+	58,817	28,861	29,956	44,802	22,685	22,117	7,832	3,585	4,247
Median Age:	34.0	33.8	34.2	37.7	37.7	37.7	28.5	27.8	29.2
Males / 100 Females:	108.2			111.7			102.2		
Youth Dependency: (<18/18-64)	39.8			32.1			52.4		
Aged Dependency: (65+/18-64)	12.4			13.3			12.0		

Note: Modified race data.

### Table 1.13 (continued) Alaska Population by Age, Race (Alone), and Sex, July 1, 2011

	African American Alone		As	sian Alone	9	Hawaiian a	nd Pacific Alone	s Islander	Two or More Races			
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	2,139	1,082	1,057	2,473	1,322	1,151	804	402	402	8,867	4,522	4,345
5-9	2,050	1,029	1,021	2,837	1,418	1,419	849	420	429	7,266	3,729	3,537
10-14	2,055	1,050	1,005	2,996	1,484	1,512	840	440	400	6,388	3,257	3,131
15-19	2,054	1,105	949	2,936	1,497	1,439	751	388	363	5,283	2,748	2,535
20-24	2,638	1,550	1,088	3,057	1,592	1,465	815	409	406	4,298	2,210	2,088
25-29	2,267	1,268	999	3,066	1,561	1,505	773	393	380	3,789	1,842	1,947
30-34	2,087	1,197	890	2,752	1,209	1,543	660	350	310	3,059	1,465	1,594
35-39	1,782	1,015	767	2,885	1,300	1,585	476	239	237	2,360	1,118	1,242
40-44	1,730	1,018	712	2,945	1,287	1,658	467	235	232	1,994	986	1,008
45-49	1,739	961	778	3,152	1,475	1,677	430	208	222	1,900	942	958
50-54	1,656	953	703	3,083	1,402	1,681	332	180	152	1,787	847	940
55-59	1,430	770	660	2,706	1,236	1,470	256	119	137	1,421	690	731
60-64	892	490	402	2,115	895	1,220	182	95	87	1,008	525	483
65-69	491	249	242	1,313	559	754	116	55	61	535	261	274
70-74	329	155	174	846	344	502	51	26	25	324	163	161
75-79	230	96	134	552	182	370	36	15	21	212	81	131
80-84	138	52	86	397	127	270	23	11	12	137	60	77
85+	107	36	71	247	83	164	5	1	4	94	35	59
Total	25,814	14,076	11,738	40,358	18,973	21,385	7,866	3,986	3,880	50,722	25,481	25,241
Selected Ages												
Under 1	456	252	204	475	235	240	133	71	62	2,097	1,069	1,028
1-2	851	423	428	967	544	423	347	169	178	3,448	1,776	1,672
5	442	220	222	564	275	289	161	86	75	1,571	838	733
6	388	187	201	537	284	253	175	66	109	1,501	756	745
10-11	865	438	427	1,198	606	592	351	173	178	2,719	1,416	1,303
12-13	805	403	402	1,164	550	614	331	188	143	2,428	1,214	1,214
15	334	175	159	614	323	291	139	77	62	1,140	593	547
16	407	203	204	655	316	339	168	100	68	1,074	570	504
17	382	191	191	621	322	299	149	70	79	1,131	607	524
18	439	253	186	537	273	264	124	54	70	1,022	527	495
19	492	283	209	509	263	246	171	87	84	916	451	465
20	568	337	231	621	327	294	142	79	63	927	487	440
21	569	339	230	610	322	288	179	81	98	900	462	438
22	536	308	228	576	300	276	171	93	78	845	411	434
60-61	463	268	195	938	380	558	82	48	34	419	219	200
16+	19,236	10,740	8,496	31,438	14,426	17,012	5,234	2,647	2,587	27,061	13,380	13,681
18+	18,447	10,346	8,101	30,162	13,788	16,374	4,917	2,477	2,440	24,856	12,203	12,653
65+	1,295	588	707	3,355	1,295	2,060	231	108	123	1,302	600	702
Median Age:	29.3	29.8	28.7	35.1	32.5	37.1	24.2	24.2	24.3	17.7	17.2	18.2
Males / 100 Females:	119.9			88.7			102.7			101.0		
Youth Dependency: (<18/18-64)	43.0			38.0			62.9			109.8		
Aged Dependency: (65+/18-64)	7.6			12.5			4.9			5.5		

Note: Modified race data.

# Table 1.14Alaska Population by Age, Race (Alone or in Combination), Ethnicity, and Sex,July 1, 2011

	Tota	al Responses	3	White Alor	ne or in Comb	bination	Native American Alone or in Combination			
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	
0-4	65,012	33,442	31,570	38,773	19,914	18,859	15,199	7,870	7,329	
5-9	59,696	30,593	29,103	35,665	18,406	17,259	13,801	7,026	6,775	
10-14	58,499	30,003	28,496	35,248	18,066	17,182	13,486	6,989	6,497	
15-19	56,363	29,389	26,974	34,747	18,186	16,561	13,082	6,789	6,293	
20-24	59,740	32,400	27,340	38,396	21,164	17,232	12,566	6,482	6,084	
25-29	61,206	32,204	29,002	42,186	22,444	19,742	11,122	5,657	5,465	
30-34	53,833	27,844	25,989	37,848	19,832	18,016	8,982	4,515	4,467	
35-39		24,453	22,880	33,432			7,652	3,835		
	47,333				17,521	15,911	,		3,817	
40-44	49,286	25,634	23,652	35,697	18,843	16,854	7,610	3,838	3,772	
45-49	54,343	28,111	26,232	39,519	20,730	18,789	8,768	4,380	4,388	
50-54	58,437	30,279	28,158	44,336	23,326	21,010	8,349	4,081	4,268	
55-59	53,406	27,860	25,546	41,575	22,085	19,490	6,940	3,396	3,544	
60-64	40,412	21,531	18,881	31,681	17,354	14,327	5,219	2,535	2,684	
65-69	24,262	12,746	11,516	18,860	10,183	8,677	3,314	1,617	1,697	
70-74	14,753	7,551	7,202	11,102	5,868	5,234	2,324	1,116	1,208	
75-79	9,475	4,486	4,989	6,969	3,485	3,484	1,620	686	934	
80-84	6,486	2,860	3,626	4,891	2,224	2,667	1,012	439	573	
85+	5,196	1,845	3,351	4,108	1,457	2,651	691	254	437	
Total	777,738	403,231	374,507	535,033	281,088	253,945	141,737	71,505	70,232	
Selected Ages										
Jnder 1	13,497	6,911	6,586	7,843	4,017	3,826	3,270	1,674	1,596	
1-2	25,807	13,353	12,454	15,520	7,993	7,527	5,934	3,099	2,835	
5	12,492	6,531	5,961	7,473	3,923	3,550	2,902	1,526	1,376	
3	11,931	6,055	5,876	7,050	3,577	3,473	2,849	1,469	1,380	
10-11	23,967	12,425	11,542	14,371	7,449	6,922	5,524	2,894	2,630	
12-13	22,915	11,592	11,323	13,841	7,019	6,822	5,289	2,680	2,609	
15	11,355	5,855	5,500	7,010	3,581	3,429	2,608	1,369	1,239	
16	11,469	5,946	5,523	7,126	3,703	3,423	2,516	1,309	1,207	
17	11,666	6,046	5,620	7,120	3,761		2,629	1,303	1,207	
	-					3,478				
18	11,195	5,940	5,255	6,867	3,652	3,215	2,757	1,466	1,291	
19	10,678	5,602	5,076	6,505	3,489	3,016	2,572	1,273	1,299	
20	11,764	6,532	5,232	7,272	4,133	3,139	2,673	1,405	1,268	
21	12,120	6,666	5,454	7,641	4,320	3,321	2,658	1,368	1,290	
22	11,913	6,382	5,531	7,699	4,215	3,484	2,500	1,248	1,252	
60-61	17,757	9,512	8,245	13,796	7,594	6,202	2,343	1,159	1,184	
16+	583,176	303,338	279,838	418,337	221,121	197,216	96,643	48,251	48,392	
18+	560,041	291,346	268,695	403,972	213,657	190,315	91,498	45,570	45,928	
65+	60,172	29,488	30,684	45,930	23,217	22,713	8,961	4,112	4,849	
Median										
Age:	32.6	32.4	32.8	35.7	35.7	35.7	26.2	25.5	27.0	
Vales / 100 Females:	107.7			110.7			101.8			
Youth Dependency: (<18/18-64)	43.6			36.6			60.9			
Aged Dependency: (65+/18-64)	12.0			12.8			10.9			

Note: Modified race data.

# Table 1.14 (continued)Alaska Population by Age, Race (Alone or in Combination), Ethnicity, and Sex,July 1, 2011

	African An Co	nerican Ale		in Asian Alor Combin			Hawaiian a or in (	and Pac. I Combinat		Hispanic	or Latino	Origin
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	4,602	2,329	2,273	4,886	2,550	2,336	1,552	779	773	4,607	2,347	2,260
5-9	3,944	2,012	1,932	4,814	2,414	2,400	1,472	735	737	4,374	2,253	2,121
10-14	3,689	1,845	1,844	4,731	2,392	2,339	1,345	711	634	3,995	2,025	1,970
15-19	3,232	1,699	1,533	4,190	2,143	2,047	1,112	572	540	3,913	2,079	1,834
20-24	3,504	2,009	1,495	4,147	2,176	1,971	1,127	569	558	4,169	2,344	1,825
25-29	2,871	1,548	1,323	3,972	2,011	1,961	1,055	544	511	4,001	2,124	1,877
30-34	2,578	1,444	1,134	3,540	1,581	1,959	885	472	413	3,234	1,681	1,553
35-39	2,090	1,172	918	3,501	1,601	1,900	658	324	334	2,686	1,384	1,302
40-44	1,934	1,127	807	3,436	1,525	1,911	609	301	308	2,539	1,299	1,240
45-49	1,936	1,060	876	3,543	1,660	1,883	577	281	296	2,342	1,162	1,180
50-54	1,827	1,031	796	3,457	1,589	1,868	468	252	216	2,097	1,112	985
55-59	1,553	839	714	2,980	1,377	1,603	358	163	195	1,541	809	732
60-64	987	532	455	2,286	989	1,297	239	121	118	1,065	511	554
65-69	539	278	261	1,400	599	801	149	69	80	636	319	317
70-74	356	163	193	910	377	533	61	27	34	376	165	211
75-79	245	100	145	592	195	397	49	20	29	227	104	123
80-84	145	55	90 70	409	129	280	29	13	16	117	43	74
85+	117	38	79	268	93	175	12	3	9	106	28	78
Total	36,149	19,281	16,868	53,062	25,401	27,661	11,757	5,956	5,801	42,025	21,789	20,236
Selected Ages												
Under 1	1,057	565	492	1,018	494	524	309	161	148	709	364	345
1-2	1,795	892	903	1,930	1,052	878	628	317	311	2,009	1,020	989
5	847	442	405	972	484	488	298	156	142	959	500	459
6	769	392	377	936	482	454	327	135	192	828	414	414
10-11	1,578	806	772	1,927	991	936	567	285	282	1,700	902	798
12-13	1,419	685	734	1,837	904	933	529	304	225	1,562	760	802
15	611	321	290	912	470	442	214	114	100	758	393	365
16	651	336	315	938	459	479	238	139	99	694	336	358
17	657	327	330	905	472	433	236	114	122	747	417	330
18	630	343	287	751	395	356	190	84	106	816	454	362
19	683	372	311	684	347	337	234	121	113	898	479	419
20	765	439	326	855	449	406	199	106	93	825	461	364
21	749	435	314	825	429	396	247	114	133	926	548	378
22	696	386	310	793	413	380	225	120	105	854	458	396
60-61	504	286	218	1,009	418	591	105	55	50	488	241	247
16+	23,303	12,774	10,529	37,719	17,575	20,144	7,174	3,617	3,557	28,291	14,771	13,520
18+	21,995	12,111	9,884	35,876	16,644	19,232	6,700	3,364	3,336	26,850	14,018	12,832
65+	1,402	634	768	3,579	1,393	2,186	300	132	168	1,462	659	803
Median Age:	23.7	24.4	22.8	29.7	27.5	32.0	21.8	21.6	21.9	25.0	24.7	25.3
Males / 100 Females:	114.3			91.8			102.7			107.7		
Youth Dependency: (<18/18-64)	68.7			53.2			79.0			59.8		
Aged Dependency: (65+/18-64)	6.8			11.1			4.7			5.8		

Note: Modified race data.

### Chapter 2 Alaska Boroughs and Census Areas

### Introduction

This chapter presents detailed estimates of population by age, race, and sex for Alaska's boroughs and census areas. It also provides comprehensive analysis of geographic variation for population trends, households, components of change, and population composition.

### **Boroughs and Census Areas**

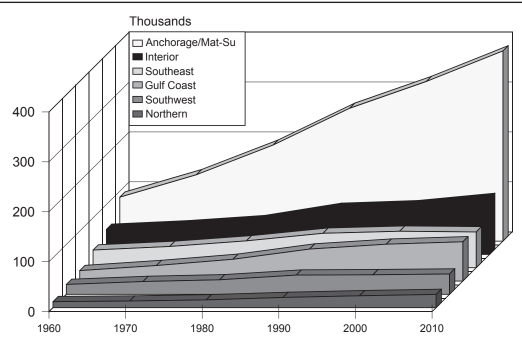
As of April 1, 2010, the state had 18 organized boroughs. Boroughs in Alaska are the equivalent of counties in the rest of the United States. There are three types of boroughs, varying by the services they provide and their relationships with city governments. The Anchorage Municipality, the City and Borough of Juneau, the City and Borough of Sitka, and the City and Borough of Wrangell are unified home rule municipalities, where the city government and borough government are merged.

The other two classes of boroughs are distinguished by the level of services they are mandated to provide. These remaining 14 boroughs are not unified, and though most contain organized cities within the borough boundaries, some do not. Bristol Bay Borough, Haines Borough, the Municipality of Skagway, and the City and Borough of Yakutat contain no incorporated cities. The remaining unorganized territory, which accounts for about 59 percent of the state's land area, is divided into 11 census areas for statistical purposes by the U.S. Census Bureau. Although these are only statistical units, they are considered county equivalents by the federal government. Many of the boundaries of the census areas tend to follow Alaska Native Regional Corporation (ANRC) and Regional Educational Attendance Area (REAA) boundaries. All of the census areas contain incorporated cities.

Because of new borough formations and boundary changes over the years, it is not always possible to make direct historical comparisons for the boroughs and census areas. Maps of the boroughs and census areas at the time of each census are available upon request, as well as on the Alaska Department of Labor and Workforce Development's Research and Analysis Web site (http://labor.alaska.gov/ research).

There were a few major boundary changes for boroughs and census areas in the late 2000s. In 2007, the Municipality of Skagway was formed out of part of the Skagway-Hoonah-Angoon Census Area. The remaining area is called the Hoonah-Angoon Census Area. The City and Borough of Wrangell was formed in 2008 out of Wrangell-Petersburg Census Area and part of the former Prince of Wales-Outer

### Figure 2.1 Population by Alaska Region, 1960 to 2010



Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section

Ketchikan Census Area. The remainder of the former Wrangell-Petersburg Census Area was renamed Petersburg Census Area.

The Ketchikan Gateway Borough annexed what remained of the Outer Ketchikan Census Subarea. The Prince of Wales-Outer Ketchikan Census Area was renamed Prince of Wales-Hyder Census Area. All numbers presented here for the 2000s and 2010s are based on 2010 Census geography.

### **Population Trends**

Alaska had strong but varying growth over recent decades, most centered in the more urban areas. This is evident in Figure 2.1, which shows the massive size of the Anchorage/ Matanuska-Susitna region compared to other labor market regions since statehood. (See Figures 2.1 to 2.3 and Table 2.1.)

In 2010, 79.5 percent of Alaska's population was in the following five boroughs: Municipality of Anchorage (41.1), Fairbanks North Star Borough (13.7), Matanuska-Susitna Borough (12.5), Kenai Peninsula Borough (7.8), and City and Borough of Juneau (4.4). Figure 2.2 compares the growth rates of these boroughs by decade back to the 1960s.

Population growth in Alaska has been uneven in the last 30 years. Between 1980 and 1985, the state grew at an average annual rate of 5.9 percent. During the economic bust between 1985 and 1990, the state only grew 0.3 percent annually. For the 1990 to 1995 period, Alaska grew at a

1.8 percent annual rate and for the 1995 to 2000 period, the average annual growth rate slowed to 0.8 percent.

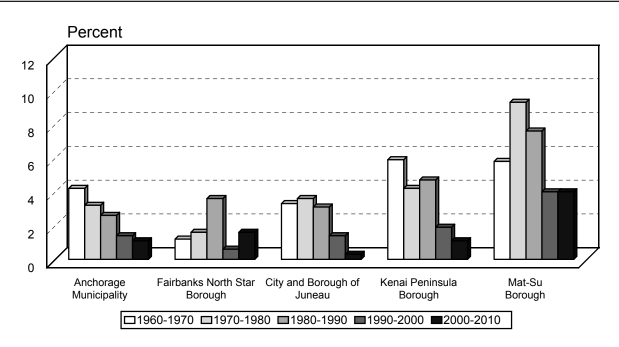
The state's population increased by 1.2 percent on average each year from 2000 to 2010. The majority of the growth was in the Anchorage/Matanuska-Susitna region, with the Matanuska-Susitna Borough experiencing the fastest rate of growth. That area's population increased an average of 3.9 percent annually during the past ten years: more than three times faster than the statewide average. Strong population growth also occurred in the Southeast Fairbanks Census Area (1.3 percent), the Fairbanks North Star Borough (1.6 percent), and the Municipality of Anchorage (1.1 percent).

In contrast, 13 of Alaska's boroughs or census areas had average annual losses of population between 2000 and 2010. The largest losses were in the City and Borough of Yakutat (-2.0 percent), Bristol Bay Borough (-2.3 percent), Hoonah-Angoon Census Area (-1.8 percent), and Yukon-Koyukuk Census Area (-1.5 percent).

### **Population Density**

Overall, Alaska's land area is equal to 16.1 percent of the entire United States. In 2010, Alaska averaged 1.25 people per square mile, in contrast to 87.44 people per square mile nationally. These numbers can be misleading, however, because of the high rates of federal, state, and Native ownership in addition to other land use and physical accessibility issues.

### Figure 2.2 Average Annual Growth Rate, Selected Boroughs, 1960 to 2010



Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section

The Municipality of Anchorage had the highest population density in Alaska in 2010, with roughly 171.2 people per square mile. Anchorage was followed by Fairbanks North Star Borough at 13.3 people per square mile and the City and Borough of Juneau with 11.6. The lowest population density was in Alaska's Interior Region, with the Yukon-Koyukuk Census Area having 0.04 people per square mile. Fifteen boroughs and census areas had population densities of less than 1 person per square mile.

Some borough and census area populations are limited to small parts of their total area, so population density of settled areas may be considerably higher than that of official boundaries. For example, most of the population of the Matanuska-Susitna Borough is concentrated in the area between the Matanuska and Little Susitna rivers. Population density in that area would be much greater than the approximately 4 persons per square mile for the entire borough.

#### **Group Quarters**

As described in Chapter 1, the Census Bureau recognizes two general categories of group quarters facilities: institutional (such as prisons, nursing homes, or military barracks) and non-institutional (such as rooming houses, group homes, college dorms, emergency shelters, or logging and fish processing bunk houses).

In 2010, an estimated 26,352 people — or 3.7 percent of Alaska's population — lived in group quarters, up slightly from 19,349 people or 3.1 percent in 2000. Table 2.2 pro-

vides 2010 Census housing and group quarters data for all boroughs and census areas.

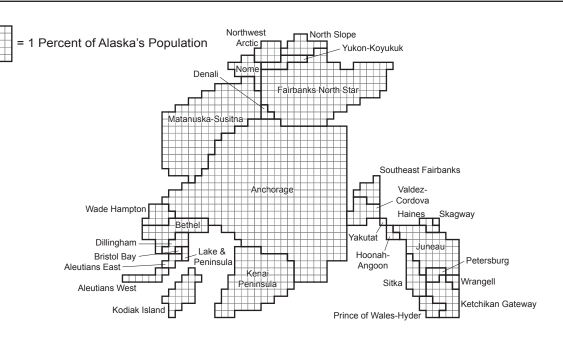
The 2010 Census shows the following proportions in group quarters: military (19.2 percent); fish processing, logging and miscellaneous (40.5 percent); correctional institutions for adults (16.0 percent); college dorms (7.1 percent); nursing homes (6.2 percent); homeless and abused shelters (4.7 percent); juvenile institutions (2.0 percent); rooming houses, group homes, halfway houses, etc. (4.0 percent); and hospitals (0.4 percent).

In 2010, approximately 48 percent of Alaska's group quarters population lived in the Municipality of Anchorage and Fairbanks North Star Borough. Military barracks, University of Alaska dormitories, State of Alaska correctional facilities, a combination of profit and nonprofit group homes and nursing homes, and homeless shelters made up the population of group quarters in more populated areas.

The Aleutians East Borough and Aleutians West Census Area continue to have very large group quarters populations connected with fishing and the seafood processing industry, with 49 percent of their combined total population in group quarters in 2010. The Aleutians East Borough had the greatest proportion in group quarters housing at 55.0 percent, followed by the Aleutians West Census Area (45.7 percent). The statewide average was 6.3 percent in 2010.

The North Slope Borough had 2,652 people (28.1 percent

### Figure 2.3 Map of Total Population Size by Borough and Census Area, 2010



of its total population) in group quarters in the 2010 Census. This was primarily due to 2010 Census counts of employees at remote work sites in the borough who were not counted at the sites in past censuses.

Other areas in the state with relatively high proportions of group quarters population were Northwest Arctic Borough (5.1 percent), Southeast Fairbanks Census Area (5.2 percent), Fairbanks North Star Borough (4.4 percent), City and Borough of Sitka (2.9 percent), and Kenai Peninsula Borough (3.1 percent).

Group quarters in Southeast Fairbanks Census Area and Fairbanks North Star Borough are largely military. Fairbanks North Star Borough is also home to a large number of college students in dormitories. A state-run Pioneer's Home and the Coast Guard contribute to the group quarters population in Sitka, and mining accounts for the group quarters population in Northwest Arctic Borough.

#### **Housing Units and Households**

A household includes all people who occupy a housing unit, which can be a house, an apartment, a mobile home, a group of rooms, or a single room that is occupied as separate living quarters. Table 2.2 provides housing and household data for Alaska boroughs and census areas.

The number of households (occupied housing units) in Alaska in 2010 was estimated at 258,058, an increase of 36,458 or 16 percent since 2000. The state's number of people per household declined slightly, from 2.74 in 2000 to 2.65 in 2010.

Areas associated with larger household sizes are in the northern and western regions of the state. In 2010, these areas included Wade Hampton Census Area, with an average of 4.27 people per household, followed by Northwest Arctic Borough (3.72), Bethel Census Area (3.59), North Slope Borough (3.34), and Nome Census Area (3.29).

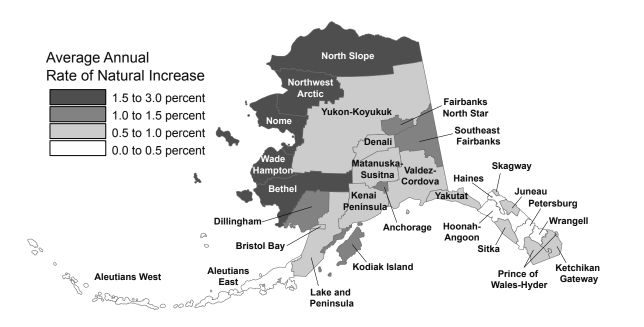
The smallest households were found in the Municipality of Skagway (2.15), followed by Haines Borough (2.18), Denali Borough (2.22), City and Borough of Wrangell (2.23), and Bristol Bay Borough (2.32). Southeast Alaska is well-represented on the list of small household sizes, as the population there tends to be older and more households no longer contain children.

### **Components of Population Change**

Population change has two parts: natural increase, which is births minus deaths; and net migration, which is in-migration minus out-migration. Statistics for these are presented in Table 2.3. It also includes birth and death rates and the proportion of Alaska's total population for each area. (See Figures 2.4 and 2.5.)

The major population centers had the largest total population increases over the last decade, with the largest numerical increase in the Municipality of Anchorage between April 2000 and April 2010, adding 31,543 people. Anchorage was

### Figure 2.4 Average Annual Natural Increase by Borough and Census Area, 2000 to 2010



Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section

followed by the Matanuska-Susitna Borough (+29,673), Fairbanks North Star Borough (+14,741), Kenai Peninsula Borough (+5,709), and Bethel Census Area (+966). The areas that lost net population between 2000 and 2010 included Yukon-Koyukuk Census Area (-922), Ketchikan Gateway Borough (-590), Prince of Wales-Hyder Census Area (-566), Valdez-Cordova Census Area (-559), Petersburg Census Area (-424), and Hoonah-Angoon Census Area (-445).

#### **Births and Deaths**

The April 2000 to April 2010 average annual birth rate for Alaska was 1.6 births per 100 people. This was somewhat below the 1990 to 2000 average of 1.9 births per 100, but still above the national rate of 1.4 births per 100 for the 2000s.

The highest birth rates were in areas of the state with higher-than-average numbers of Alaska Natives. The Wade Hampton Census Area had the highest annual birth rate for the decade, at 3.1 births per 100 people. Other areas with high birth rates in the 2000s included Bethel Census Area (2.6 per 100), Northwest Arctic Borough (2.5 per 100), and Nome Census Area (2.4 per 100).

Birth rates in the state were lowest in the Aleutians and Southeast Alaska. The Aleutians East Borough and the Aleutians West Census Area, where nearly two-thirds of the population are male (many of whom work in fishing or fish processing) had average annual birth rates of 0.6 per 100 and 0.7 per 100, respectively, for 2000 to 2010. The lowerthan-average birth rates in Southeast Alaska are related to the relatively high age of the population there.

Alaska's average annual death rate was 0.5 per 100 people for April 2000 to April 2010. This was slightly higher than the rate between 1990 and 2000. The death rate is closely related to age, and as Alaska's median age increases over time, its death rate should increase as well.

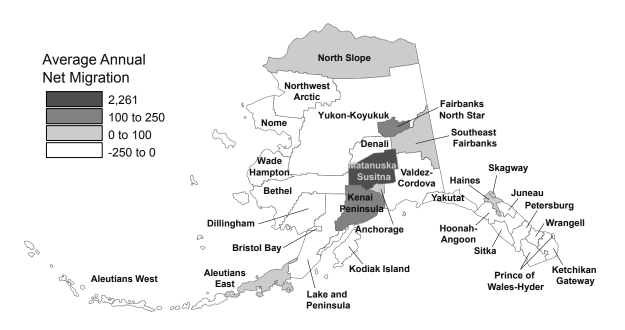
The borough/census area with the lowest death rate in the state in 2000-2010 was Municipality of Skagway, which had an average annual rate of 0.2 deaths per 100 people for the decade. Other areas with low death rates included the Aleutians East Borough with 0.2 deaths per 100 people, Aleutians West Census Area (0.2 per 100), and the Denali Borough (0.3 per 100). The state's highest death rates were in the Lake and Peninsula Borough (0.8 per 100), Petersburg Census Area (0.8 per 100), and Yukon-Koyukuk Census Area (0.8 per 100).

#### Migration

Migration is made up of both in-migration and out-migration flows. The difference between in- and out-migration for a given place is referred to as net migration. The total volume of population turnover due to migration (in-migration and out-migration) is called gross migration.

Though Alaska hasn't had dramatic net migration gains in the past couple decades, it has one of the highest rates of population turnover due to migration in the nation. Within

#### Figure 2.5 Average Annual Net Migration by Borough and Census Area, 2000 to 2010



Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section

the state, particularly to and from the state's major population centers, there are large migration flows as well.

The highest average annual rate of net migration (or rate of change in population size due to migration) for 2000 to 2010 was in the Matanuska-Susitna Borough (3.0 percent), which has maintained the highest overall growth rate in the state for decades. Other areas with high rates of net migration included the Aleutians East Borough at 1.1 percent of total population per year, North Slope Borough (0.9 percent), Kenai Peninsula Borough (0.5 percent), and Municipality of Skagway (0.5 percent).

The boroughs and census areas with the highest rates of loss due to net migration for 2000 to 2010 include the Bristol Bay Borough at 2.9 percent of total population per year, City and Borough of Yakutat (2.5 percent), Yukon-Koyukuk Census Area (2.2 percent), and Hoonah-Angoon Census Area (2.1 percent). Some areas have high rates of population loss due to net migration but maintain their overall population size through natural increase.

#### **Proportion Alaska Native**

Boroughs and census areas in the Southwest, Northern, and Interior regions have the highest proportions of Alaska Natives. (See Figure 2.6.)

As described in Chapter 1, respondents were able to select more than one race on the 2000 and 2010 Census forms, so there are at least three measures of population by race: race alone, race alone or in combination with other races, and "bridged-race." Bridged-race data — which are available by age, sex, and borough/census area on the Research and Analysis Web site (http://labor.alaska.gov/research) — provide estimates for population by race in which all respondents are assigned a single race.

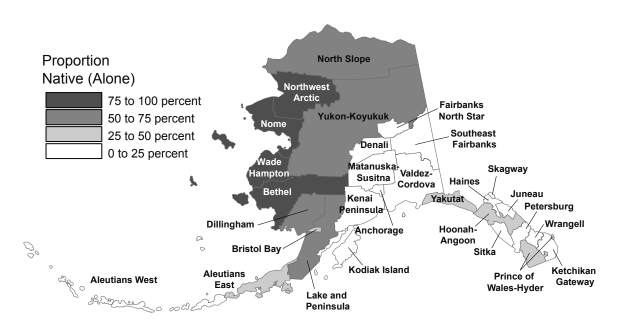
Also, tables noted "modified race data" in this publication include the adjustment for "some other race" (described in Chapter 1), and those without that note do not have the adjustment.

The Municipality of Anchorage had the largest number of Alaska Natives alone (23,875) among the boroughs and census areas in 2010. The share of Anchorage's total population that was Alaska Native was relatively low, though, at just 8.2 percent — up slightly from 2000 (7.4 percent). (See Tables 2.4 and 2.5.)

The borough/census area with the second-largest Alaska Native alone population in 2010 was Bethel Census Area (14,125). The five boroughs/census areas with the highest numerical increases in residents reporting their race as Alaska Native alone between 2000 and 2010 were the Municipality of Anchorage (+4,610), Matanuska-Susitna Borough (+1,682), Fairbanks North Star Borough (+1,231), Bethel Census Area (+955), and Wade Hampton Census Area (+577).

In 2010, 48,231 (45.4 percent) of Alaska Natives (alone)

#### Figure 2.6 Proportion Alaska Native (Alone) by Borough and Census Area, 2010



Sources: U.S. Census Bureau; and Alaska Department of Labor and Workforce Development, Research and Analysis Section

lived in areas that were more than half Native. That share in 2000 was higher, at 47.6 percent. Because of migration from rural to urban areas, the proportion of the Alaska Native alone population living in boroughs that were less than 10 percent Alaska Native alone grew to 38.0 percent in 2010, up from 40.6 percent in 2000.

Boroughs/census areas that were less than 10 percent Alaska Native alone in 2010 included Haines Borough (9.4 percent), Municipality of Anchorage (8.2 percent), Fairbanks North Star Borough (7.2 percent), Kenai Peninsula Borough (7.5 percent), Matanuska-Susitna Borough (5.6 percent), Denali Borough (3.6 percent), and Municipality of Skagway (3.6 percent).

The Alaska Native alone population had some geographic redistribution between 2000 and 2010. In 2000, 19.5 percent of the Native population lived in Anchorage, and by 2010 that proportion had increased to 22.5 percent. The proportion of the state's Alaska Native alone population in Matanuska-Susitna Borough increased from 3.3 to 4.7 between 2000 and 2010. Fairbanks North Star Borough increased slightly from 5.9 percent in 2000 to 6.6 percent in 2010. The areas who lost the greatest share of population that was Alaska Native alone between 2000 and 2010 were Yukon-Koyukuk Census Area (4.7 percent down to 3.8 percent), Lake and Peninsula Borough (1.4 percent to 1.0 percent) and Kodiak Island Borough (2.1 percent to 1.7 percent).

#### Male-to-Female Ratio

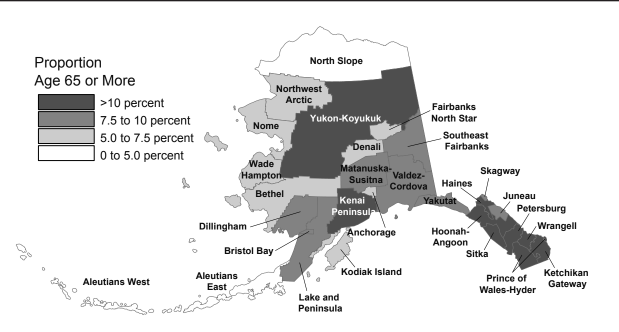
The male-to-female ratio is the number of males per 100 females. In 2010, there were 108.5 males for every 100 females statewide. The boroughs and census areas with the highest male-to-female ratios were Aleutians West Census Area (202.6 males per 100 females), Aleutians East Borough (199.7), North Slope Borough (167.4), Southeast Fairbanks Census Area (125.9), Prince of Wales-Hyder Census Area (123.3), Denali Borough (121.6), and City and Borough of Yakutat (119.2). Many of these areas have large fishing and seafood processing industries as well as military and mining, which all contribute to higher male-to-female ratios. (See Table 2.6.)

The boroughs and census areas with the lowest average male/female ratios were City and Borough of Sitka (101.8), Municipality of Anchorage (103.2), Haines Borough (103.2), City and Borough of Juneau (104.1), and Ketchikan Gateway Borough (105.3). In general, urban areas and areas with older populations tend to have lower male-to-female ratios.

#### **Median Age**

Alaska's median age was estimated at 33.8 as of April 1, 2010, an increase from the 2000 median age of 32.5. As discussed in Chapter 1, Alaska's population is aging, in line with the trend throughout the United States. The U.S. median age was 37.2 in 2010, up from 35.3 in 2000.

#### Figure 2.7 Proportion Age 65 or More by Borough and Census Area, 2010



The areas of Alaska with the highest median age as of 2010 were Haines Borough (46.9 years), Wrangell Borough (46.4), Hoonah-Angoon Census Area (45.9), Bristol Bay Borough (42.6), Aleutians East Borough (42.0), Denali Borough (41.9), Petersburg Census Area (41.6), Municipality of Skagway (41.5), Aleutians West Census Area (40.7), and Kenai Peninsula Borough (40.6).

The youngest median ages in 2010 were in the Northern and Southwest regions of the state. These areas included Wade Hampton Census Area (22.2 years), Northwest Arctic Borough (25.7), Bethel Census Area (26.3), Nome Census Area (27.7), and Dillingham Census Area (29.1).

The largest increases in median age between 2000 and 2010 were in Hoonah-Angoon Census Area (+8.9 years), North Slope Borough (+8.2), Bristol Bay Borough (+7.0), City and Borough of Wrangell (+6.8), Haines Borough (+6.3), Petersburg Census Area (+5.9), Prince of Wales-Hyder Census Area (+5.2), Aleutians East Borough (+5.0), and Aleutians West Census Area (+4.6).

#### Elders

The proportion of the population ages 65 and older was 7.7 percent in 2010. The older population had steadily increased from 2.9 percent in 1980 to 4.0 percent in 1990 and 5.7 percent in 2000. Although Alaska still has the smallest percentage of people over 65, it is following the nationwide aging trend.

Some Alaska boroughs and census areas had a larger concentration of older Alaskans than others. Southeast had the greatest proportion of elders. The City and Borough of Wrangell led with 15.8 percent, followed by Haines Borough with 13.8 percent, Hoonah-Angoon Census Area with 13.4 percent, Petersburg Census Area with 11.5 percent and City and Borough of Sitka with 11.4 percent. (See Figure 2.8 and Table 2.6.) Other Southeast areas with a higher-than-average percentage of older residents were Ketchikan Gateway Borough (10.1 percent), Prince of Wales-Hyder Census Area (10.1 percent), City and Borough of Yakutat (9.7 percent), and Municipality of Skagway (9.1 percent).

Areas outside of Southeast with increasingly large shares of seniors are Kenai Peninsula Borough (11.3 percent), Yukon-Koyukuk Census Area (10.2 percent), Southeast Fairbanks Census Area (9.4 percent), Valdez-Cordova Census Area (8.3 percent), and Bristol Bay Borough (8.3 percent).

The Aleutians West Census Area, with its transient population, had the lowest proportion aged 65 years and older in 2010, at 3.5 percent of the total population. Other areas with relatively few older Alaskans included the North Slope Borough (4.3 percent), Aleutians East Borough (4.9 percent), and Wade Hampton Census Area (5.4 percent).

In 2010, 85.4 percent of Alaskans 65 and older lived in the following areas: Municipality of Anchorage (38.5 percent), Matanuska-Susitna Borough (12.9 percent), Fairbanks North Star Borough (11.6 percent), Kenai Peninsula Borough (11.4 percent), City and Borough of Juneau (4.8), Ketchikan Gateway Borough (2.5), Bethel Census Area (1.9), and City and Borough of Sitka (1.8). Many seniors may choose or need to live in more urban areas, where medical care and other necessities are more accessible.

## Table 2.1Population by Alaska Region, Borough, and Census Area, 2000 to 2011

			_	Change		
Area Name	April 1 2000	April 1 2010	July 1 2011	2000- 2010	2010- 2011	
Alaska	626,932	710,231	722,190	83,299	11,959	
Anchorage / Mat-Su Region	319,605	380,821	387,894	61,216	7,073	
Anchorage, Municipality	260,283	291,826	296,197	31,543	4,371	
Matanuska-Susitna Borough	59,322	88,995	91,697	29,673	2,702	
Gulf Coast Region	73,799	78,628	80,022	4,829	1,394	
Kenai Peninsula Borough	49,691	55,400	56,369	5,709	969	
Kodiak Island Borough	13,913	13,592	13,870	-321	278	
Valdez-Cordova Census Area	10,195	9,636	9,783	-559	147	
Interior Region	97,417	112,024	112,170	14,607	146	
Denali Borough	1,893	1,826	1,820	-67	-6	
Fairbanks North Star Borough	82,840	97,581	97,615	14,741	34	
Southeast Fairbanks Census Area	6,174	7,029	7,080	855	51	
Yukon-Koyukuk Census Area	6,510	5,588	5,655	-922	67	
Northern Region	23,789	26,445	26,965	2,656	520	
Nome Census Area	9,196	9,492	9,730	296	238	
North Slope Borough	7,385	9,430	9,584	2,045	154	
Northwest Arctic Borough	7,208	7,523	7,651	315	128	
Southeast Region	73,082	71,664	73,526	-1,418	1,862	
Haines Borough	2,392	2,508	2,620	116	112	
Hoonah-Angoon Census Area	2,574	2,150	2,148	-424	-2	
Juneau, City and Borough	30,711	31,275	32,290	564	1,015	
Ketchikan Gateway Borough	14,067	13,477	13,686	-590	209	
Petersburg Census Area	4,260	3,815	3,951	-445	136	
Prince of Wales-Hyder Census Area	6,125	5,559	5,814	-566	255	
Sitka, City and Borough	8,835	8,881	8,985	46	104	
Skagway, Municipality	862	968	965	106	-3	
Wrangell, City and Borough	2,448	2,369	2,411	-79	42	
Yakutat, City and Borough	808	662	656	-146	-6	
Southwest Region	39,240	40,649	41,613	1,409	964	
Aleutians East Borough	2,697	3,141	3,172	444	31	
Aleutians West Census Area	5,465	5,561	5,546	96	-15	
Bethel Census Area	16,047	17,013	17,548	966	535	
Bristol Bay Borough	1,258	997	1,035	-261	38	
Dillingham Census Area	4,922	4,847	4,947	-75	100	
Lake and Peninsula Borough	1,823	1,631	1,693	-192	62	
Wade Hampton Census Area	7,028	7,459	7,672	431	213	

Note: The large increase for 2010 Census North Slope Borough population numbers is primarily due to 2010 Census counts of employees at remote work sites in the borough who were not counted at the sites in past censuses.

## Table 2.1 (continued)Population by Alaska Region, Borough, and Census Area, 2000 to 2011

	Average An Rate of Change		Natural Incre (Births Minus D		Net Migra (In- Minus Out-I	
-				<u> </u>		
	2000-	2010-	2000-	2010-	2000-	2010
Area Name	2010	2011	2010	2011	2010	201
Alaska	1.2	1.3	73,645	9,845	9,654	2,11
Anchorage / Mat-Su Region	1.7	1.5	38,611	5,213	22,605	1,86
Anchorage, Municipality	1.1	1.2	31,547	4,145	-4	22
Matanuska-Susitna Borough	4.0	2.4	7,064	1,068	22,609	1,63
Gulf Coast Region	0.6	1.4	5,666	714	-837	68
Kenai Peninsula Borough	1.1	1.4	3,305	416	2,404	55
Kodiak Island Borough	-0.2	1.6	1,616	208	-1,937	7
Valdez-Cordova Census Area	-0.6	1.2	745	90	-1,304	5
Interior Region	1.4	0.1	13,687	1,832	920	-1,68
Denali Borough	-0.4	-0.3	165	19	-232	-2
Fairbanks North Star Borough	1.6	0.0	12,449	1,649	2,292	-1,61
Southeast Fairbanks Census Area	1.3	0.6	661	108	194	-5
Yukon-Koyukuk Census Area	-1.5	1.0	412	56	-1,334	
Northern Region	1.1	1.6	4,346	598	-1,690	-7
Nome Census Area	0.3	2.0	1,605	220	-1,309	
North Slope Borough	2.4	1.3	1,328	162	717	
Northwest Arctic Borough	0.4	1.3	1,413	216	-1,098	-6
Southeast Region	-0.2	2.1	4,962	653	-6,380	1,20
Haines Borough	0.5	3.5	45	18	71	ç
Hoonah-Angoon Census Area	-1.8	-0.1	81	16	-505	-^
Juneau, City and Borough	0.2	2.6	2,540	322	-1,976	69
Ketchikan Gateway Borough	-0.4	1.2	943	125	-1,533	8
Petersburg Census Area	-1.1	2.8	113	32	-558	10
Prince of Wales-Hyder Census Area	-1.0	3.6	403	50	-969	20
Sitka, City and Borough	0.1	0.9	658	65	-612	3
Skagway, Municipality	1.2	-0.2	63	11	43	-1
Wrangell, City and Borough	-0.3	1.4	79	10	-158	3
Yakutat, City and Borough	-2.0	-0.7	37	4	-183	-1
Southwest Region	0.4	1.9	6,373	835	-4,964	12
Aleutians East Borough	1.5	0.8	122	21	322	1
Aleutians West Census Area	0.2	-0.2	251	24	-155	-3
Bethel Census Area	0.6	2.5	3,341	440	-2,375	9
Bristol Bay Borough	-2.3	3.0	67	10	-328	2
Dillingham Census Area	-0.2	1.6	653	95	-728	
Lake and Peninsula Borough	-1.1	3.0	125	18	-317	4
Wade Hampton Census Area	0.6	2.3	1,814	227	-1,383	-'

Note: The large increase for 2010 Census North Slope Borough population numbers is primarily due to 2010 Census counts of employees at remote work sites in the borough, who were not counted there in past censuses.

## Table 2.2Household Population by Alaska Region, Borough, and Census Area, 2010

Area Name	Total Population	Total Group Quarters Population	Total Household Population	Total Households	Persons Per Household
Alaska	710,231	26,352	683,879	258,058	2.65
Anchorage / Mat-Su Region	380,821	9,820	371,001	139,156	2.67
Anchorage, Municipality	291,826	8,450	283,376	107,332	2.64
Matanuska-Susitna Borough	88,995	1,370	87,625	31,824	2.75
Gulf Coast Region	78,628	2,259	76,369	30,757	2.48
Kenai Peninsula Borough	55,400	1,722	53,678	22,161	2.42
Kodiak Island Borough	13,592	336	13,256	4,630	2.86
Valdez-Cordova Census Area	9,636	201	9,435	3,966	2.38
Interior Region	112,024	4,749	107,275	42,031	2.55
Denali Borough	1,826	36	1,790	806	2.22
Fairbanks North Star Borough	97,581	4,313	93,268	36,441	2.56
Southeast Fairbanks Census Area	7,029	369	6,660	2,567	2.59
Yukon-Koyukuk Census Area	5,588	31	5,557	2,217	2.51
Northern Region	26,445	3,253	23,192	6,763	3.43
Nome Census Area	9,492	219	9,273	2,815	3.29
North Slope Borough	9,430	2,652	6,778	2,029	3.34
Northwest Arctic Borough	7,523	382	7,141	1,919	3.72
Southeast Region	71,664	1,550	70,114	28,651	2.45
Haines Borough	2,508	0	2,508	1,149	2.18
Hoonah-Angoon Census Area	2,150	0	2,150	913	2.35
Juneau, City and Borough	31,275	887	30,388	12,187	2.49
Ketchikan Gateway Borough	13,477	246	13,231	5,305	2.49
Petersburg Census Area	3,815	43	3,772	1,599	2.36
Prince of Wales-Hyder Census Area	5,559	50	5,509	2,194	2.51
Sitka, City and Borough	8,881	255	8,626	3,545	2.43
Skagway, Municipality	968	32	936	436	2.15
Wrangell, City and Borough	2,369	19	2,350	1,053	2.23
Yakutat, City and Borough	662	18	644	270	2.39
Southwest Region	40,649	4,721	35,928	10,700	3.36
Aleutians East Borough	3,141	1,726	1,415	553	2.56
Aleutians West Census Area	5,561	2,543	3,018	1,212	2.49
Bethel Census Area	17,013	338	16,675	4,651	3.59
Bristol Bay Borough	997	16	981	423	2.32
Dillingham Census Area	4,847	52	4,795	1,563	3.07
Lake and Peninsula Borough	1,631	37	1,594	553	2.88
Wade Hampton Census Area	7,459	9	7,450	1,745	4.27

	End of		Growth		Birth		Death		<b>N</b> 1 (	
Deried (July based)	Period	Population	Rate	Disthe	Rate	Deatha	Rate	Natural	Net	
Period (July-based)	Population	Change	(Percent)	Births	(Percent)	Deaths	(Percent)	Increase	Migration	
ALASKA										
April 2000-July 2000	628,346	1,414	0.90	2,526	1.61	704	0.45	1,822	-408	
2000-01	632,716	4,370	0.69	9,980	1.58	2,934	0.47	7,046	-2,676	
2001-02	641,729	9,013	1.41	9,892	1.55	3,075	0.48	6,817	2,196	
2002-03	649,466	7,737	1.20	10,025	1.55	3,107	0.48	6,918	819	
2003-04	659,653	10,187	1.56	10,299	1.57	3,060	0.47	7,239	2,948	
2004-05	667,146	7,493	1.13	10,368	1.56	3,167	0.48	7,201	292	
2005-06	674,583	7,437	1.11	10,656	1.59	3,163	0.47	7,493	-56	
2006-07	680,169	5,586	0.82	11,065	1.63	3,456	0.51	7,609	-2,023	
2007-08	686,818	6,649	0.97	11,283	1.65	3,523	0.52	7,760	-1,111	
2008-09	697,828	11,010	1.59	11,504	1.66	3,503	0.51	8,001	3,009	
July 2009-April 2010	710,231	12,403	2.35	8,394	1.59	2,655	0.50	5,739	6,664	
April 2010-July 2010	714,146	3,915	2.20	2,798	1.57	883	0.50	1,915	2,000	
2010-11	722,190	8,044	1.12	11,658	1.62	3,728	0.52	7,930	114	
ANCHORAGE / MAT-SU R	EGION									
April 2000-July 2000	321,337	1,732	2.16	1,273	1.59	330	0.41	943	789	
2000-01	326,507	5,170	1.60	4,980	1.54	1,360	0.42	3,620	1,550	
2001-02	331,975	5,468	1.66	4,950	1.50	1,563	0.47	3,387	2,081	
2002-03	340,267	8,292	2.47	5,017	1.49	1,529	0.45	3,488	4,804	
2003-04	347,904	7,637	2.22	5,422	1.58	1,468	0.43	3,954	3,683	
2004-05	352,028	4,124	1.18	5,359	1.53	1,599	0.46	3,760	364	
2005-06	360,060	8,032	2.26	5,600	1.57	1,617	0.45	3,983	4,049	
2006-07	362,163	2,103	0.58	5,849	1.62	1,735	0.48	4,114	-2,011	
2007-08	366,562	4,399	1.21	5,761	1.58	1,788	0.49	3,973	426	
2008-09	375,304	8,742	2.36	6,061	1.63	1,741	0.47	4,320	4,422	
July 2009-April 2010	380,821	5,517	1.95	4,422	1.56	1,353	0.48	3,069	2,448	
April 2010-July 2010	382,923	2,102	2.20	1,474	1.54	451	0.47	1,023	1,079	
2010-11	387,894	4,971	1.29	6,099	1.58	1,909	0.50	4,190	781	
Anchorage, Municipality										
April 2000-July 2000	261,377	1,094	1.68	1,069	1.64	263	0.40	806	288	
2000-01	264,600	3,223	1.23	4,168	1.58	1,069	0.41	3,099	124	
2001-02	267,339	2,739	1.03	4,111	1.55	1,257	0.47	2,854	-115	
2002-03	272,304	4,965	1.84	4,194	1.55	1,210	0.45	2,984	1,981	
2003-04	276,865	4,561	1.66	4,392	1.60	1,144	0.42	3,248	1,313	
2004-05	277,157	292	0.11	4,311	1.56	1,220	0.44	3,091	-2,799	
2005-06	281,831	4,674	1.67	4,409	1.58	1,231	0.44	3,178	1,496	
2006-07	281,151	-680	-0.24	4,586	1.63	1,292	0.46	3,294	-3,974	
2007-08	282,871	1,720	0.61	4,490	1.59	1,388	0.49	3,102	-1,382	
2008-09	289,230	6,359	2.22	4,820	1.69	1,341	0.47	3,479	2,880	
July 2009-April 2010	291,826	2,596	1.19	3,428	1.57	1,016	0.47	2,412	184	
April 2010-July 2010 2010-11	293,210 296,197	1,384	1.89	1,142 4,764	1.56 1.62	339 1,422	0.46	803	581	
2010-11	290,197	2,987	1.01	4,704	1.02	1,422	0.48	3,342	-355	
Matanuska-Susitna Boroug	h									
April 2000-July 2000	59,960	638	4.28	204	1.37	67	0.45	137	501	
2000-01	61,907	1,947	3.20	812	1.33	291	0.48	521	1,426	
2001-02	64,636	2,729	4.31	839	1.33	306	0.48	533	2,196	
2002-03	67,963	3,327	5.02	823	1.24	319	0.48	504	2,823	
2003-04	71,039	3,076	4.43	1,030	1.48	324	0.47	706	2,370	
2004-05	74,871	3,832	5.25	1,048	1.44	379	0.52	669	3,163	
2005-06	78,229	3,358	4.39	1,191	1.56	386	0.50	805	2,553	
2006-07	81,012	2,783	3.50	1,263	1.59	443	0.56	820	1,963	
2007-08	83,691	2,679	3.25	1,271	1.54	400	0.49	871	1,808	
2008-09	86,074	2,383	2.81	1,241	1.46	400	0.47	841	1,542	
July 2009-April 2010	88,995	2,921	4.45	994	1.51	337	0.51	657	2,264	
April 2010-July 2010 2010-11	89,713 91,697	718 1,984	3.21	332 1 335	1.49	112 487	0.50 0.54	220 848	498 1 136	
2010-11	91,097	1,904	2.19	1,335	1.47	487	0.54	848	1,136	

	End of		Growth		Birth		Death		
	Period	Population	Rate		Rate		Rate	Natural	Net
Period (July-based)	Population	Change	(Percent)	Births	(Percent)	Deaths	(Percent)	Increase	Migration
GULF COAST REGION									
April 2000-July 2000	73,791	-8	-0.04	239	1.30	92	0.50	147	-155
2000-01	73,791	-0 -1	0.04	1,009	1.30	376	0.50	633	-634
2001-02	74,576	786	1.06	989	1.33	387	0.52	602	184
2002-03	75,732	1,156	1.54	1,004	1.34	429	0.57	575	581
2003-04	75,129	-603	-0.80	925	1.23	401	0.53	524	-1,127
2004-05	75,403	274	0.36	935	1.24	393	0.52	542	-268
2005-06	75,196	-207	-0.27	976	1.30	406	0.54	570	-777
2006-07	76,121	925	1.22	1,020	1.35	439	0.58	581	344
2007-08	76,973	852	1.11	949	1.24	453	0.59	496	356
2008-09	77,742	769	0.99	1,067	1.38	493	0.64	574	195
July 2009-April 2010 April 2010-July 2010	78,628 79,052	886 424	1.51 2.15	790 264	1.35 1.34	368 122	0.63 0.62	422 142	464 282
2010-11	80,022	424 970	1.22	1,059	1.34	487	0.02	572	398
2010-11	00,022	570	1.22	1,000	1.00	407	0.01	572	550
Kenai Peninsula Borough									
April 2000-July 2000	49,810	119	0.96	153	1.23	68	0.55	85	34
2000-01	50,190	380	0.76	639	1.28	272	0.54	367	13
2001-02	50,879	689	1.36	638	1.26	296	0.59	342	347
2002-03	51,743	864	1.68	640	1.25	320	0.62	320	544
2003-04	51,616	-127	-0.25	621	1.20	307	0.59	314	-441
2004-05 2005-06	51,735 52,025	119 290	0.23 0.56	612 642	1.18 1.24	296 293	0.57 0.56	316 349	-197 -59
2005-00	52,025	290 879	1.68	674	1.24	293 315	0.50	359	-39 520
2007-08	53,669	765	1.44	622	1.20	335	0.63	287	478
2008-09	54,632	963	1.78	720	1.33	393	0.73	327	636
July 2009-April 2010	55,400	768	1.86	527	1.28	288	0.70	239	529
April 2010-July 2010	55,705	305	2.20	176	1.27	96	0.69	80	225
2010-11	56,369	664	1.18	706	1.26	370	0.66	336	328
Kadiala la la ad Danawak									
Kodiak Island Borough	12 016	07	2 90	E0	1.67	11	0.32	47	-144
April 2000-July 2000 2000-01	13,816 13,517	-97 -299	-2.80 -2.19	58 227	1.67	49	0.32	178	-144 -477
2000-01	13,557	-299	0.30	208	1.54	43	0.30	166	-126
2002-03	13,691	134	0.98	233	1.71	53	0.39	180	-46
2003-04	13,411	-280	-2.07	194	1.43	54	0.40	140	-420
2004-05	13,491	80	0.59	205	1.52	45	0.33	160	-80
2005-06	13,220	-271	-2.03	214	1.60	64	0.48	150	-421
2006-07	13,399	179	1.34	214	1.61	63	0.47	151	28
2007-08	13,625	226	1.67	199	1.47	58	0.43	141	85
2008-09	13,616	-9	-0.07	226	1.66	56	0.41	170	-179
July 2009-April 2010	13,592	-24	-0.24	171	1.68	38	0.37	133	-157
April 2010-July 2010	13,663	71 207	2.08	57	1.67	12	0.35	45	26
2010-11	13,870	207	1.50	220	1.60	57	0.41	163	44
Valdez-Cordova Census Are	a								
April 2000-July 2000	10,165	-30	-1.18	28	1.10	13	0.51	15	-45
2000-01	10,083	-82	-0.81	143	1.41	55	0.54	88	-170
2001-02	10,140	57	0.56	143	1.41	49	0.48	94	-37
2002-03	10,298	158	1.55	131	1.28	56	0.55	75	83
2003-04	10,102	-196	-1.92	110	1.08	40	0.39	70	-266
2004-05	10,177	75	0.74	118	1.16	52	0.51	66	9
2005-06	9,951	-226	-2.25	120	1.19	49	0.49	71	-297
2006-07	9,818	-133	-1.35	132	1.34	61	0.62	71	-204
2007-08	9,679 9,494	-139 -185	-1.43	128 121	1.31	60	0.62	68 77	-207 -262
2008-09 July 2009-April 2010	9,494 9,636	-185 142	-1.93 1.98	92	1.26 1.28	44 42	0.46 0.59	50	-262 92
April 2010-July 2010	9,030 9,684	48	1.98	92 31	1.28	42 14	0.59	50 17	92 31
2010-11	9,783	99	1.02	133	1.37	60	0.62	73	26
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	End of		Growth		Birth		Death			
	Period	Population	Rate		Rate		Rate	Natural	Net	
Period (July-based)	Population	Change	(Percent)	Births	(Percent)	Deaths	(Percent)	Increase	Migration	
INTERIOR REGION	07 557	440	0.57	400	4 70	400	0.40	044	474	
April 2000-July 2000	97,557	140	0.57	420	1.72	106	0.43	314	-174	
2000-01 2001-02	98,089 99,906	532 1,817	0.54 1.84	1,728	1.77 1.69	447 400	0.46 0.40	1,281 1,277	-749 540	
2001-02 2002-03	99,900 97,652	-2,254	-2.28	1,677 1,795	1.82	400 420	0.40	1,277	-3,629	
2002-03	101,555	3,903	3.92	1,751	1.76	420	0.43	1,291	2,612	
2003-04	101,333	2,836	2.75	1,766	1.70	400	0.40	1,317	1,519	
2005-06	104,919	528	0.50	1,721	1.64	422	0.40	1,299	-771	
2006-07	109,336	4,417	4.12	1,834	1.71	476	0.44	1,358	3,059	
2007-08	110,473	1,137	1.03	2,154	1.96	470	0.43	1,684	-547	
2008-09	110,752	279	0.25	1,956	1.77	465	0.42	1,491	-1,212	
July 2009-April 2010	112,024	1,272	1.52	1,364	1.63	364	0.44	1,000	272	
April 2010-July 2010	112,485	461	1.64	455	1.62	121	0.43	334	127	
2010-11	112,170	-315	-0.28	2,004	1.78	506	0.45	1,498	-1,813	
Denali Borough										
April 2000-July 2000	1,892	-1	-0.21	6	1.27	1	0.21	5	-6	
2000-01	1,889	-3	-0.16	19	1.01	6	0.32	13	-16	
2001-02	1,863	-26	-1.39	20	1.07	5	0.27	15	-41	
2002-03	1,882	19	1.01	26	1.39	6	0.32	20	-1	
2003-04	1,806	-76	-4.12	21	1.14	6	0.33	15	-91	
2004-05	1,769	-37	-2.07	22	1.23	7	0.39	15	-52	
2005-06	1,732	-37	-2.11	12	0.69	2	0.11	10	-47	
2006-07 2007-08	1,692 1,717	-40 25	-2.34 1.47	20 22	1.17 1.29	5 4	0.29 0.23	15 18	-55 7	
2007-08	1,717	25 71	4.05	22	1.29	4	0.23	24	47	
July 2009-April 2010	1,788	38	2.80	18	1.40	2	0.11	24 15	23	
April 2010-July 2010	1,827	1	0.22	6	1.33	1	0.22	5	-4	
2010-11	1,820	-7	-0.38	19	1.04	5	0.27	14	-21	
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Fairbanks North Star Borou	gh									
April 2000-July 2000	83,067	227	1.09	358	1.73	86	0.41	272	-45	
2000-01	83,872	805	0.96	1,538	1.84	352	0.42	1,186	-381	
2001-02	85,860	1,988	2.34	1,487	1.75	311	0.37	1,176	812	
2002-03	83,714	-2,146	-2.53	1,576	1.86	331	0.39	1,245	-3,391	
2003-04	87,555	3,841	4.49	1,563	1.83	354	0.41	1,209	2,632	
2004-05	90,381	2,826	3.18	1,579	1.77	375	0.42	1,204	1,622	
2005-06	90,953	572	0.63	1,519	1.68	347	0.38	1,172	-600	
2006-07	95,354	4,401	4.72	1,602	1.72	377	0.40	1,225	3,176	
2007-08 2008-09	96,423 96,631	1,069 208	1.11 0.22	1,918 1,704	2.00 1.77	377 376	0.39 0.39	1,541 1,328	-472 -1,120	
July 2009-April 2010	90,031	208 950	1.30	1,186	1.63	295	0.39	891	-1,120	
April 2010-July 2010	97,996	415	1.70	396	1.62	98	0.41	298	117	
2010-11	97,615	-381	-0.39	1,766	1.81	415	0.40	1,351	-1,732	
2010 11	01,010		0100	.,			02	1,001	.,. 02	
Southeast Fairbanks Censu	is Area									
April 2000-July 2000	6,095	-79	-5.15	24	1.56	7	0.46	17	-96	
2000-01	5,847	-248	-4.15	87	1.46	26	0.44	61	-309	
2001-02	5,836	-11	-0.19	82	1.40	37	0.63	45	-56	
2002-03	5,766	-70	-1.21	94	1.62	44	0.76	50	-120	
2003-04	5,933	167	2.85	80	1.37	54	0.92	26	141	
2004-05	6,199	266	4.39	104	1.71	31	0.51	73	193	
2005-06	6,409	210	3.33	112	1.78	33	0.52	79	131	
2006-07	6,569	160	2.47	121	1.86	32	0.49	89	71	
2007-08	6,691	122	1.84	120	1.81	32	0.48	88	34	
2008-09	6,743	52	0.77	107	1.59	40	0.60	67	-15	
July 2009-April 2010	7,029	286	5.54	98	1.90	32	0.62	66	220	
April 2010-July 2010 2010-11	7,050 7,080	21 30	1.19 0.42	33 122	1.88 1.73	10 37	0.57 0.52	23 85	-2 -55	
2010-11	1,000	50	0.42	122	1.73	51	0.52	00	-00	

	End of		Crowth		Birth		Death		
	Period	Population	Growth Rate		Rate		Death Rate	Natural	Net
Period (July-based)	Population	Change	(Percent)	Births	(Percent)	Deaths	(Percent)	Increase	Migration
	·	0	· · · ·		( )		· · · ·		0
Yukon-Koyukuk Census Are									
April 2000-July 2000	6,503	-7	-0.43	32	1.97	12	0.74	20	-27
2000-01	6,481	-22	-0.34	84	1.29	63	0.97	21	-43
2001-02	6,347	-134	-2.09	88	1.37	47	0.73	41	-175
2002-03	6,290	-57	-0.90	99	1.57	39	0.62	60	-117
2003-04	6,261	-29	-0.46	87	1.39	46	0.73	41	-70
2004-05 2005-06	6,042 5,825	-219 -217	-3.56 -3.66	61 78	0.99 1.31	36 40	0.59 0.67	25 38	-244 -255
2005-06	5,625	-217	-3.66 -1.80	78 91	1.51	40 62	1.07	30 29	-255
2007-08	5,642	-104 -79	-1.39	91	1.65	57	1.07	37	-116
2008-09	5,590	-52	-0.93	119	2.12	47	0.84	72	-124
July 2009-April 2010	5,588	-32	-0.05	62	1.48	34	0.81	28	-30
April 2010-July 2010	5,612	24	1.71	20	1.43	12	0.86		16
2010-11	5,655	43	0.76	97	1.72	49	0.87	48	-5
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NORTHERN REGION									
April 2000-July 2000	23,746	-43	-0.72	135	2.27	34	0.57	101	-144
2000-01	23,616	-130	-0.55	523	2.21	139	0.59	384	-514
2001-02	23,800	184	0.78	552	2.33	135	0.57	417	-233
2002-03	23,843	43	0.18	530	2.22	142	0.60	388	-345
2003-04	23,874	31	0.13	537	2.25	147	0.62	390	-359
2004-05	23,665	-209	-0.88	584	2.46	142	0.60	442	-651
2005-06	23,655	-10	-0.04	612	2.59	125	0.53	487	-497
2006-07	23,548	-107	-0.45	581	2.46	152	0.64	429	-536
2007-08	23,532	-16	-0.07	627	2.66	148	0.63	479	-495
2008-09	23,685	153	0.65	653	2.77	177	0.75	476	-323
July 2009-April 2010	26,445	2,760	14.68	470	2.50	117	0.62	353	2,407
April 2010-July 2010 2010-11	26,605 26,965	160 360	2.41 1.34	156 651	2.35 2.43	40 169	0.60 0.63	116 482	44 -122
2010-11	20,905	300	1.34	001	2.43	109	0.05	402	-122
Nome Census Area									
April 2000-July 2000	9,212	16	0.70	53	2.30	16	0.70	37	-21
2000-01	9,260	48	0.52	221	2.39	60	0.65	161	-113
2001-02	9,335	75	0.81	210	2.26	66	0.71	144	-69
2002-03	9,342	7	0.07	212	2.27	65	0.70	147	-140
2003-04	9,416	74	0.79	197	2.10	63	0.67	134	-60
2004-05	9,448	32	0.34	242	2.57	70	0.74	172	-140
2005-06	9,521	73	0.77	229	2.41	51	0.54	178	-105
2006-07	9,458	-63	-0.66	214	2.26	69	0.73	145	-208
2007-08	9,454	-4	-0.04	226	2.39	51	0.54	175	-179
2008-09	9,492	38	0.40	263	2.78	79	0.83	184	-146
July 2009-April 2010	9,492	0	0.00	177	2.49	49	0.69	128	-128
April 2010-July 2010	9,560	68 170	2.86	59	2.48	16	0.67	43	25
2010-11	9,730	170	1.76	262	2.72	85	0.88	177	-7
North Slope Borough									
April 2000-July 2000	7,345	-40	-2.17	41	2.23	8	0.43	33	-73
2000-01	7,221	-124	-1.70	146	2.00	41	0.56	105	-229
2001-02	7,220	-1	-0.01	175	2.42	26	0.36	149	-150
2002-03	7,198	-22	-0.31	154	2.14	31	0.43	123	-145
2003-04	7,098	-100	-1.40	171	2.39	41	0.57	130	-230
2004-05	6,857	-241	-3.45	172	2.47	36	0.52	136	-377
2005-06	6,762	-95	-1.40	183	2.69	28	0.41	155	-250
2006-07	6,669	-93	-1.38	175	2.61	43	0.64	132	-225
2007-08	6,633	-36	-0.54	185	2.78	55	0.83	130	-166
2008-09	6,749	116	1.73	186	2.78	44	0.66	142	-26
July 2009-April 2010	9,430	2,681	44.19	133	2.19	40	0.66	93	2,588
April 2010-July 2010	9,480	50	2.12	44	1.86	14	0.59	30	20
2010-11	9,584	104	1.09	174	1.83	42	0.44	132	-28

Note: The large increase for 2010 Census North Slope Borough population numbers is primarily due to 2010 Census counts of employees at remote work sites in the borough who were not counted at the sites in past censuses.

	End of		Growth		Birth		Death			
	Period	Population	Rate		Rate		Rate	Natural	Net	
Period (July-based)	Population	Change	(Percent)	Births	(Percent)	Deaths	(Percent)	Increase	Migration	
Northwest Arctic Borough	7 400	10	4.00		0.00	10	0.50	04	50	
April 2000-July 2000	7,189	-19	-1.06	41	2.28	10	0.56	31	-50	
2000-01	7,135	-54	-0.75	156	2.18	38	0.53	118	-172	
2001-02	7,245	110	1.53	167	2.32	43	0.60	124	-14	
2002-03	7,303	58 57	0.80	164	2.25	46	0.63	118	-60 -69	
2003-04	7,360	57	0.78	169	2.31	43	0.59	126		
2004-05	7,360	0	0.00	170	2.31	36	0.49	134	-134	
2005-06	7,372	12	0.16	200	2.72	46	0.62	154	-142	
2006-07	7,421	49	0.66	192	2.60	40	0.54	152	-103	
2007-08	7,445	24	0.32	216	2.91	42	0.57	174	-150	
2008-09	7,444	-1	-0.01	204	2.74	54	0.73	150	-151	
July 2009-April 2010	7,523	79	1.41	160	2.85	28	0.50	132	-53	
April 2010-July 2010	7,565	42	2.23	53	2.81	10	0.53	43	-1	
2010-11	7,651	86	1.13	215	2.83	42	0.55	173	-87	
SOUTHEAST REGION										
April 2000-July 2000	72,767	-315	-1.73	243	1.33	97	0.53	146	-461	
2000-01	71,853	-914	-1.26	918	1.00	411	0.57	507	-1,421	
2001-02	72,214	361	0.50	912	1.27	391	0.54	521	-160	
2002-03	72,250	36	0.05	854	1.18	383	0.53	471	-435	
2003-04	71,546	-704	-0.98	854	1.10	382	0.53	472	-1,176	
2003-04	71,712	166	0.30	864	1.13	386	0.53	472	-312	
2005-06	71,399	-313	-0.44	897	1.25	392	0.55	505	-818	
2005-00	70,219	-1,180	-0.44 -1.67	931	1.23	414	0.58	505	-1,697	
2007-08	70,219	285	0.41	939	1.31	464	0.66	475	-190	
2008-09	70,304	637	0.90	890	1.35	404	0.59	469	168	
July 2009-April 2010	71,664	523	0.90	690	1.20	289	0.53	403	100	
April 2010-July 2010	71,004	500	2.78	229	1.23	209 95	0.53	134	366	
2010-11	73,526	1,362	1.87	945	1.30	426	0.58	519	843	
2010-11	10,020	1,502	1.07	545	1.00	420	0.00	010	040	
Haines Borough										
April 2000-July 2000	2,394	2	0.33	6	1.00	4	0.67	2	0	
2000-01	2,405	11	0.46	21	0.88	17	0.71	4	7	
2001-02	2,412	7	0.29	17	0.71	14	0.58	3	4	
2002-03	2,391	-21	-0.87	18	0.75	17	0.71	1	-22	
2003-04	2,343	-48	-2.03	20	0.84	13	0.55	7	-55	
2004-05	2,312	-31	-1.33	18	0.77	12	0.52	6	-37	
2005-06	2,357	45	1.93	19	0.81	25	1.07	-6	51	
2006-07	2,387	30	1.26	29	1.22	16	0.67	13	17	
2007-08	2,464	77	3.17	21	0.87	14	0.58	7	70	
2008-09	2,453	-11	-0.45	18	0.73	15	0.61	3	-14	
July 2009-April 2010	2,508	55	2.96	19	1.02	14	0.75	5	50	
April 2010-July 2010	2,535	27	4.28	6	0.95	4	0.63	2	25	
2010-11	2,620	85	3.30	31	1.20	15	0.58	16	69	
Hoonah-Angoon Census Are										
April 2000-July 2000	2,536	-38	-5.95	5	0.78	3	0.47	2	-40	
2000-01	2,426	-110	-4.43	22	0.89	23	0.93	-1	-109	
2001-02	2,329	-97	-4.08	22	0.93	11	0.46	11	-108	
2002-03	2,263	-66	-2.87	21	0.91	17	0.74	4	-70	
2003-04	2,205	-58	-2.60	26	1.16	11	0.49	15	-73	
2004-05	2,225	20	0.90	27	1.22	20	0.90	7	13	
2005-06	2,177	-48	-2.18	25	1.14	15	0.68	10	-58	
2006-07	2,194	17	0.78	24	1.10	11	0.50	13	4	
2007-08	2,159	-35	-1.61	28	1.29	8	0.37	20	-55	
2008-09	2,166	7	0.32	24	1.11	26	1.20	-2	9	
July 2009-April 2010	2,150	-16	-0.99	16	0.99	14	0.86	2	-18	
April 2010-July 2010	2,154	4	0.74	6	1.12	4	0.74	2	2	
2010-11	2,148	-6	-0.28	30	1.39	16	0.74	14	-20	

	End of		Growth		Birth		Death		
Period (July-based)	Period Population	Population Change	Rate (Percent)	Births	Rate (Percent)	Deaths	Rate (Percent)	Natural Increase	Net Migration
lunaau City and Daraugh									
Juneau, City and Borough April 2000-July 2000	30,653	-58	-0.76	100	1.30	34	0.44	66	-124
2000-01	30,482	-171	-0.76	419	1.30	142	0.44	277	-448
2001-02	31,047	565	1.84	412	1.34	151	0.49	261	304
2002-03	31,364	317	1.02	390	1.25	132	0.42	258	59
2003-04	31,213	-151	-0.48	385	1.23	132	0.42	253	-404
2004-05	31,340	127	0.41	382	1.22	136	0.43	246	-119
2005-06	30,943	-397	-1.27	392	1.26	139	0.45	253	-650
2006-07	30,350	-593	-1.93	410	1.34	154	0.50	256	-849
2007-08	30,554	204	0.67	379	1.24	178	0.58	201	3
2008-09	30,946	392	1.27	418	1.36	138	0.45	280	112
July 2009-April 2010	31,275	329	1.41	294	1.26	105	0.45	189	140
April 2010-July 2010	31,536	261	3.32	98	1.25	35	0.45	63	198
2010-11	32,290	754	2.36	407	1.28	148	0.46	259	495
Ketchikan Gateway Borough	ı								
April 2000-July 2000	13,997	-70	-2.00	53	1.51	23	0.66	30	-100
2000-01	13,795	-202	-1.45	160	1.15	107	0.77	53	-255
2001-02	13,764	-31	-0.22	176	1.28	90	0.65	86	-117
2002-03	13,651	-113	-0.82	171	1.25	77	0.56	94	-207
2003-04	13,242	-409	-3.04	175	1.30	96	0.71	79	-488
2004-05	13,331	89	0.67	191	1.44	73	0.55	118	-29
2005-06	13,439	108	0.81	189	1.41	84	0.63	105	3
2006-07	13,350	-89	-0.66	190	1.42	85	0.63	105	-194
2007-08	13,287	-63	-0.47	198	1.49	96	0.72	102	-165
2008-09	13,377	90 100	0.68 0.99	183	1.37	103 55	0.77	80 91	10 9
July 2009-April 2010 April 2010-July 2010	13,477 13,537	100 60	1.78	146 49	1.45 1.45	18	0.55 0.53	31	29
2010-11	13,686	149	1.09	186	1.45	92	0.55	94	29 55
Petersburg Census Area		0		10		_		_	_
April 2000-July 2000	4,260	0	0.00	12	1.13	7	0.66	5	-5
2000-01	4,260	0	0.00	56	1.31	25	0.59	31	-31
2001-02	4,191	-69 76	-1.63 -1.83	46	1.09 0.92	32 51	0.76 1.23	14 -13	-83 -63
2002-03 2003-04	4,115 4,167	-76 52	-1.65	38 48	1.16	29	0.70	-13	-03 33
2003-04	4,107	-40	-0.96	30	0.72	23	0.55	7	-47
2005-06	4,056	-71	-1.74	44	1.08	22	0.54	22	-93
2006-07	3,993	-63	-1.57	43	1.07	30	0.75	13	-76
2007-08	3,931	-62	-1.56	42	1.06	40	1.01	2	-64
2008-09	3,904	-27	-0.69	39	1.00	39	1.00	0	-27
July 2009-April 2010	3,815	-89	-3.07	40	1.38	27	0.93	13	-102
April 2010-July 2010	3,850	35	3.65	13	1.36	9	0.94	4	31
2010-11	3,951	101	2.59	47	1.20	19	0.49	28	73
Prince of Wales-Hyder Cens	sus Area								
April 2000-July 2000	6,044	-81	-5.33	22	1.45	7	0.46	15	-96
2000-01	5,804	-240	-4.05	81	1.37	22	0.37	59	-299
2001-02	5,679	-125	-2.18	72	1.25	30	0.52	42	-167
2002-03	5,599	-80	-1.42	64	1.13	30	0.53	34	-114
2003-04	5,597	-2	-0.04	49	0.88	22	0.39	27	-29
2004-05	5,546	-51	-0.92	63	1.13	39	0.70	24	-75
2005-06	5,535	-11	-0.20	76	1.37	25	0.45	51	-62
2006-07	5,374	-161	-2.95	68	1.25	35	0.64	33	-194
2007-08	5,452	78	1.44	91	1.68	36	0.67	55	23
2008-09	5,525	73	1.33	56	1.02	30	0.55	26	47
July 2009-April 2010	5,559	34	0.82	59	1.42	22	0.53	37	-3
April 2010-July 2010	5,621	62 102	4.44	20	1.43	7	0.50	13	49
2010-11	5,814	193	3.38	75	1.31	38	0.66	37	156

	End of		Growth		Birth		Death			
Period (July-based)	Period Population	Population Change	Rate (Percent)	Births	Rate (Percent)	Deaths	Rate (Percent)	Natural Increase	Net Migration	
Tenou (July-Daseu)		Change	(r ercent)	Difuis	(reicent)	Deatins	(i elcent)	Increase	Migration	
Sitka, City and Borough										
April 2000-July 2000	8,810	-25	-1.13	34	1.54	14	0.63	20	-45	
2000-01	8,737	-73	-0.83	114	1.30	52	0.59	62	-135	
2001-02 2002-03	8,812 8,918	75 106	0.85 1.20	127 116	1.45 1.31	38 45	0.43 0.51	89 71	-14 35	
2002-03	8,860	-58	-0.65	112	1.26	48	0.54	64	-122	
2004-05	8,990	130	1.46	120	1.34	58	0.65	62	68	
2005-06	9,043	53	0.59	112	1.24	60	0.67	52	1	
2006-07	8,678	-365	-4.12	128	1.44	55	0.62	73	-438	
2007-08	8,698	20	0.23	135	1.55	71	0.82	64	-44	
2008-09 July 2009-April 2010	8,730 8,881	32 151	0.37 2.29	109 82	1.25 1.24	51 39	0.59 0.59	58 43	-26 108	
April 2010-July 2010	8,921	40	1.80	27	1.24	13	0.59	43 14	26	
2010-11	8,985	64	0.71	118	1.32	67	0.75	51	13	
	,									
Skagway, Municipality				-						
April 2000-July 2000	858	-4	-1.86	2	0.93	0	0.00	2	-6	
2000-01 2001-02	848 861	-10 13	-1.17 1.52	6 7	0.70 0.82	2 0	0.23 0.00	4 7	-14 6	
2002-03	868	7	0.81	6	0.62	0	0.00	6	1	
2003-04	907	39	4.39	7	0.79	0	0.00	7	32	
2004-05	875	-32	-3.59	8	0.90	1	0.11	7	-39	
2005-06	905	30	3.37	7	0.79	1	0.11	6	24	
2006-07	900	-5	-0.55	7	0.78	6	0.66	1	-6	
2007-08	911	11	1.21	14	1.55	8	0.88	6	5	
2008-09 July 2009-April 2010	944 968	33 24	3.56 3.35	11 8	1.19 1.12	1 1	0.11 0.14	10 7	23 17	
April 2010-July 2010	969	1	0.41	2	0.83	0	0.00	2	-1	
2010-11	965	-4	-0.41	14	1.45	5	0.52	9	-13	
Wrangell, City and Borough	0.404	47	0.70	7	4 4 5	4	0.00	0	00	
April 2000-July 2000 2000-01	2,431 2,384	-17 -47	-2.79 -1.95	7 31	1.15 1.29	4 15	0.66 0.62	3 16	-20 -63	
2001-02	2,369	-15	-0.63	25	1.05	21	0.88	4	-19	
2002-03	2,349	-20	-0.85	22	0.93	9	0.38	13	-33	
2003-04	2,281	-68	-2.94	25	1.08	27	1.17	-2	-66	
2004-05	2,258	-23	-1.01	19	0.84	20	0.88	-1	-22	
2005-06	2,232	-26	-1.16	23	1.02	15	0.67	8	-34	
2006-07 2007-08	2,316	84	3.69 1.97	23	1.01 1.03	18 9	0.79 0.38	5 15	79 31	
2007-08 2008-09	2,362 2,352	46 -10	-0.42	24 22	0.93	9 16	0.38	15	-16	
July 2009-April 2010	2,369	17	0.96	22	1.24	10	0.56	12	5	
April 2010-July 2010	2,382	13	2.19	7	1.18	4	0.67	3	10	
2010-11	2,411	29	1.21	28	1.17	21	0.88	7	22	
Yakutat, City and Borough										
April 2000-July 2000	784	-24	-12.06	2	1.01	1	0.50	1	-25	
2000-01	712	-24	-9.63	8	1.07	6	0.80	2	-23	
2001-02	750	38	5.20	8	1.09	4	0.55	4	34	
2002-03	732	-18	-2.43	8	1.08	5	0.67	3	-21	
2003-04	731	-1	-0.14	7	0.96	4	0.55	3	-4	
2004-05	708	-23	-3.20	6	0.83	4	0.56	2	-25	
2005-06	712	4	0.56	10	1.41	6	0.85	4	0	
2006-07 2007-08	677 686	-35 9	-5.04 1.32	9 7	1.30 1.03	4 4	0.58 0.59	5 3	-40 6	
2008-09	744	58	8.11	10	1.40	2	0.39	8	50	
July 2009-April 2010	662	-82	-15.55	4	0.76	2	0.38	2	-84	
April 2010-July 2010	659	-3	-1.82	1	0.61	1	0.61	0	-3	
2010-11	656	-3	-0.46	9	1.37	5	0.76	4	-7	

	End of		Growth		Birth		Death		
	Period	Population	Rate		Rate		Rate	Natural	Net
Period (July-based)	Population	Change	(Percent)	Births	(Percent)	Deaths	(Percent)	Increase	Migration
SOUTHWEST REGION									
April 2000-July 2000	39,148	-92	-0.94	216	2.20	45	0.46	171	-263
2000-01	38,861	-287	-0.74	822	2.11	201	0.52	621	-908
2001-02	39,258	397	1.02	812	2.08	199	0.51	613	-216
2002-03	39,722	464	1.17	825	2.09	204	0.52	621	-157
2003-04	39,645	-77	-0.19	810	2.04	202	0.51	608	-685
2004-05	39,947	302	0.76	860	2.16	198	0.50	662	-360
2005-06	39,354	-593	-1.50	850	2.14	201	0.51	649	-1,242
2006-07	38,782	-572	-1.46	850	2.18	240	0.61	610 652	-1,182
2007-08 2008-09	38,774 39,204	-8 430	-0.02 1.10	853 877	2.20 2.25	200 206	0.52 0.53	653 671	-661 -241
July 2009-April 2010	40,649	1,445	4.83	658	2.20	200 164	0.55	494	951
April 2010-July 2010	40,917	268	2.63	220	2.16	54	0.53	166	102
2010-11	41,613	696	1.69	900	2.18	231	0.56	669	27
Aleutians East Borough									
April 2000-July 2000	2,661	-36	-5.38	4	0.60	1	0.15	3	-39
2000-01	2,553	-108	-4.14	15	0.58	8	0.31	7	-115
2001-02	2,732	179	6.77	16	0.61	5	0.19	11	168
2002-03 2003-04	2,726 2,671	-6 -55	-0.22 -2.04	21 13	0.77 0.48	7 6	0.26 0.22	14 7	-20 -62
2003-04 2004-05	2,677	-55	-2.04	23	0.48	8	0.22	15	-02 -9
2005-06	2,613	-64	-2.42	20	0.79	7	0.26	14	-78
2006-07	2,818	205	7.55	20	0.74	7	0.26	13	192
2007-08	2,726	-92	-3.32	23	0.83	8	0.29	15	-107
2008-09	2,908	182	6.46	15	0.53	5	0.18	10	172
July 2009-April 2010	3,141	233	10.27	16	0.71	3	0.13	13	220
April 2010-July 2010	3,149	8	1.02	6	0.76	1	0.13	5	3
2010-11	3,172	23	0.73	22	0.70	6	0.19	16	7
Aleutians West Census Area	а								
April 2000-July 2000	5,420	-45	-3.31	10	0.73	4	0.29	6	-51
2000-01	5,292	-128	-2.39	37	0.69	10	0.19	27	-155
2001-02	5,141	-151	-2.89	48	0.92	10	0.19	38	-189
2002-03	5,430	289	5.47	31	0.59	15	0.28	16	273
2003-04	5,370	-60	-1.11	35	0.65	18	0.33	17	-77
2004-05	5,406	36	0.67	44	0.82	9	0.17	35	1
2005-06	5,105	-301	-5.73	41	0.78	13	0.25	28	-329
2006-07 2007-08	4,711 4,669	-394 -42	-8.03 -0.90	42 41	0.86 0.87	12 18	0.24 0.38	30 23	-424 -65
2008-09	4,862	193	4.05	39	0.82	10	0.30	29	164
July 2009-April 2010	5,561	699	17.88	16	0.41	14	0.36	2	697
April 2010-July 2010	5,574	13	0.93	5	0.36	5	0.36	0	13
2010-11	5,546	-28	-0.50	28	0.50	4	0.07	24	-52
Bethel Census Area April 2000-July 2000	16,054	7	0.17	109	2.72	19	0.47	90	-83
2000-01	16,066	12	0.17	427	2.72	86	0.47	341	-329
2001-02	16,438	372	2.29	432	2.66	96	0.59	336	36
2002-03	16,640	202	1.22	410	2.48	93	0.56	317	-115
2003-04	16,736	96	0.58	418	2.50	90	0.54	328	-232
2004-05	16,915	179	1.06	424	2.52	100	0.59	324	-145
2005-06	16,831	-84	-0.50	437	2.59	93	0.55	344	-428
2006-07	16,542	-289	-1.73	424	2.54	109	0.65	315	-604
2007-08	16,624	82	0.49	443	2.67	84	0.51	359	-277
2008-09	16,725	101	0.61	431	2.58	89	0.53	342	-241
July 2009-April 2010 April 2010-July 2010	17,013 17,148	288 135	2.28 3.16	315 105	2.49 2.46	70 23	0.55 0.54	245 82	43 53
2010-11	17,148	400	2.31	459	2.40	23 101	0.54 0.58	82 358	53 42
2010 11	17,040	400	2.01	100	2.00	101	0.00	000	76

	End of Period	Denulation	Growth		Birth		Death	Natural	Nat	
Period (July-based)	Period	Population Change	Rate (Percent)	Births	Rate (Percent)	Deaths	Rate (Percent)	Natural Increase	Net Migration	
	ropulation	onunge	(i crociti)	Dirtito	(i crocint)	Deatilo	(i crociti)	morease	Migration	
Bristol Bay Borough										
April 2000-July 2000	1,238	-20	-6.41	4	1.28	2	0.64	2	-22	
2000-01	1,177	-61	-5.05	20	1.66	7	0.58	13	-74	
2001-02	1,170	-7	-0.60	17	1.45	5	0.43	12	-19	
2002-03	1,113	-57	-4.99	10	0.88	4	0.35	6	-63	
2003-04 2004-05	1,114 1,193	1 79	0.09 6.85	13 12	1.17 1.04	5 2	0.45 0.17	8 10	-7 69	
2004-05	1,193	-116	-10.22	12	1.04	2	0.17	3	-119	
2005-00	1,077	-24	-2.25	14	1.00	8	0.75	6	-30	
2007-08	1,050	-3	-0.29	6	0.57	4	0.38	2	-50	
2008-09	995	-55	-5.38	8	0.78	9	0.88	-1	-54	
July 2009-April 2010	997	2	0.27	10	1.34	4	0.54	6	-4	
April 2010-July 2010	1,007	10	3.99	4	1.60	1	0.40	3	7	
2010-11	1,035	28	2.74	15	1.47	8	0.78	7	21	
Dillingham Census Area										
April 2000-July 2000	4,913	-9	-0.73	24	1.95	4	0.33	20	-29	
2000-01	4,885	-28	-0.73	92	1.88	34	0.69	58	-25	
2001-02	4,911	26	0.53	82	1.67	30	0.61	52	-26	
2002-03	4,894	-17	-0.35	103	2.10	34	0.69	69	-86	
2003-04	4,839	-55	-1.13	87	1.79	30	0.62	57	-112	
2004-05	4,777	-62	-1.29	90	1.87	22	0.46	68	-130	
2005-06	4,787	10	0.21	85	1.78	29	0.61	56	-46	
2006-07	4,758	-29	-0.61	88	1.84	29	0.61	59	-88	
2007-08	4,739	-19	-0.40	104	2.19	22	0.46	82	-101	
2008-09	4,716	-23	-0.49	104	2.20	29	0.61	75	-98	
July 2009-April 2010	4,847	131	3.65	82	2.29	25	0.70	57	74	
April 2010-July 2010	4,877	30	2.47	27	2.22	8	0.66	19	11	
2010-11	4,947	70	1.43	110	2.24	34	0.69	76	-6	
Lake and Peninsula Boroug	h									
April 2000-July 2000	1,801	-22	-4.86	8	1.77	6	1.32	2	-24	
2000-01	1,739	-62	-3.50	19	1.07	14	0.79	5	-67	
2001-02	1,650	-89	-5.25	21	1.24	20	1.18	1	-90	
2002-03	1,643	-7	-0.43	21	1.28	13	0.79	8	-15	
2003-04	1,632	-11	-0.67	28	1.71	9	0.55	19	-30	
2004-05	1,647	15	0.91	28	1.71	15	0.91	13	2	
2005-06 2006-07	1,589	-58	-3.58	32	1.98	14	0.87	18	-76	
2008-07 2007-08	1,568 1,590	-21 22	-1.33 1.39	28 22	1.77 1.39	16 11	1.01 0.70	12 11	-33 11	
2008-09	1,590	7	0.44	22	1.69	13	0.70	14	-7	
July 2009-April 2010	1,631	34	2.81	31	2.56	9	0.74	22	12	
April 2010-July 2010	1,646	15	3.66	10	2.44	3	0.73	7	8	
2010-11	1,693	47	2.82	23	1.38	12	0.72	11	36	
Wade Hampton Census Are	22									
April 2000-July 2000	a 7,061	33	1.87	57	3.24	9	0.51	48	-15	
2000-01	7,149	88	1.24	212	2.98	42	0.59	170	-82	
2001-02	7,216	67	0.93	196	2.73	33	0.46	163	-96	
2002-03	7,276	60	0.83	229	3.16	38	0.52	191	-131	
2003-04	7,283	7	0.10	216	2.97	44	0.60	172	-165	
2004-05	7,332	49	0.67	239	3.27	42	0.57	197	-148	
2005-06	7,352	20	0.27	222	3.02	36	0.49	186	-166	
2006-07	7,332	-20	-0.27	234	3.19	59	0.80	175	-195	
2007-08	7,376	44	0.60	214	2.91	53	0.72	161	-117	
2008-09	7,401	25	0.34	253	3.42	51	0.69	202	-177	
July 2009-April 2010	7,459	58	1.04	188	3.37	39	0.70	149	-91	
April 2010-July 2010	7,516	57	3.05	63	3.37	13	0.69	50	7	
2010-11	7,672	156	2.05	243	3.20	66	0.87	177	-21	

# Table 2.4Alaska Region, Borough, and Census Area Population byRace and Ethnicity, April 1, 2010

			One Race	Alone			
Area Name	Total Population	White	Native American	African American	Asian	Pacific Islander	Two or More Races
Alea Name	Fopulation			American	Asian	ISIAIIUEI	MOLE Maces
Alaska	710,231	483,873	106,268	24,441	38,882	7,662	49,105
Anchorage/Mat-Su Region	380,821	274,866	28,849	18,016	25,162	6,321	27,607
Anchorage, Municipality	291,826	198,531	23,875	17,125	24,034	6,097	22,164
Matanuska-Susitna Borough	88,995	76,335	4,974	891	1,128	224	5,443
Gulf Coast Region	78,628	62,318	7,303	433	3,700	279	4,595
Kenai Peninsula Borough	55,400	47,235	4,133	288	647	130	2,967
Kodiak Island Borough	13,592	7,884	1,847	97	2,692	94	978
Valdez-Cordova Census Area	9,636	7,199	1,323	48	361	55	650
Interior Region	112,024	85,225	11,909	4,696	2,775	447	6,972
Denali Borough	1,826	1,657	65	10	19	1	74
Fairbanks North Star Borough	97,581	76,603	7,025	4,598	2,678	413	6,264
Southeast Fairbanks C.A.	7,029	5,717	821	78	64	27	322
Yukon-Koyukuk Census Area	5,588	1,248	3,998	10	14	6	312
Northern Region	26,445	5,614	18,478	163	576	125	1,489
Nome Census Area	9,492	1,565	7,219	29	98	9	572
North Slope Borough	9,430	3,190	5,129	96	436	104	475
Northwest Arctic Borough	7,523	859	6,130	38	42	12	442
Southeast Region	71,664	48,899	11,878	475	3,630	319	6,463
Haines Borough	2,508	2,106	235	10	14	0	143
Hoonah-Angoon C.A.	2,150	1,017	894	8	12	1	218
Juneau, City and Borough	31,275	22,135	3,772	291	1,937	219	2,921
Ketchikan Gateway Borough	13,477	9,294	1,935	79	944	27	1,198
Petersburg C.A.	3,815	2,746	624	15	100	7	323
Prince of Wales-Hyder C.A.	5,559	2,820	2,212	18	22	21	466
Sitka, City and Borough	8,881	5,883	1,549	47	536	30	836
Skagway, Municipality	968	890	35	1	5	1	36
Wrangell, City and Borough Yakutat, City and Borough	2,369	1,727	384	4	33	1	220
Fakulat, City and Borough	662	281	238	2	27	12	102
Southwest Region	40,649	6,951	27,851	658	3,039	171	1,979
Aleutians East Borough	3,141	761	882	223	1,143	19	113
Aleutians West Census Area	5,561	2,306	880	348	1,669	107	251
Bethel Census Area	17,013	1,926	14,125	66	161	31	704
Bristol Bay Borough	997	485	334	0	8	3	167
Dillingham Census Area	4,847	886	3,480	11	34	6	430
Lake and Peninsula Borough	1,631	383	1,064	9	6	5	164
Wade Hampton Census Area	7,459	204	7,086	1	18	0	150

Note: Modified race data.

### Table 2.4 (continued) Alaska Region, Borough, and Census Area Population by Race and Ethnicity, April 1, 2010

thnicity	One Race Alone or In Combination								
	Total		Native	African		Pacific			
Hispanic	Responses	White	American	American	Asian	Islander			
39,249	763,941	527,709	139,762	34,167	50,943	11,360			
25,362	411,304	299,201	45,890	24,913	32,514	8,786			
22,061	316,422	217,719	36,867	23,255	30,367	8,214			
3,301	94,882	81,482	9,023	1,658	2,147	572			
2,986	83,516	66,665	10,910	822	4,565	554			
1,641	58,553	50,060	6,477	548	1,165	303			
996	14,647	8,780	2,557	189	2,949	172			
349	10,316	7,825	1,876	85	451	79			
5,993	119,520	91,687	16,308	6,259	4,435	831			
42	1,901	1,730	118	11	41	1			
5,651	104,348	82,382	10,838	6,109	4,236	783			
234	7,363	6,027	1,075	109	113	39			
66	5,908	1,548	4,277	30	45	8			
422	28,005	6,892	19,851	309	752	201			
115	10,091	2,095	7,761	63	153	19			
249	9,933	3,555	5,535	167	521	155			
58	7,981	1,242	6,555	79	78	27			
3,019	78,840	54,642	17,210	1,022	5,290	676			
47	2,663	2,245	355	18	42	3			
77	2,383	1,202	1,108	30	39	4			
1,588	34,641	24,636	6,108	609	2,870	418			
538	14,760	10,401	2,920	183	1,184	72			
130	4,168	3,032	893	28	197	18			
127	6,072	3,238	2,632	46	112	44			
437	9,775	6,656	2,228	88	725	78			
21	1,005	926	53	2	22	2			
37	2,603	1,937	582	13	56	15			
17	770	369	331	5	43	22			
1,467	42,756	8,622	29,593	842	3,387	312			
385	3,270	856	969	237	1,180	28			
726	5,830	2,503	1,017	373	1,783	154			
181	17,746	2,520	14,769	144	251	62			
24	1,187	640	482	8	36	21			
101	5,306	1,259	3,901	32	87	27			
43	1,800	522	1,220	26	23	ç			
7	7,617	322	7,235	22	27	11			

# Table 2.5Alaska Region, Borough, and Census Area Population byRace and Ethnicity, July 1, 2011

			One Race	Alone			
	Total	\ A //- :+ -	Native	African	<b>A</b> = i =	Pacific	Two or
Area Name	Population	White	American	American	Asian	Islander	More Races
Alaska	722,190	489,879	107,551	25,814	40,358	7,866	50,722
Anchorage/Mat-Su Region	387,894	278,427	29,564	18,586	26,242	6,430	28,645
Anchorage, Municipality	296,197	200,423	24,257	17,474	24,981	6,191	22,871
Matanuska-Susitna Borough	91,697	78,004	5,307	1,112	1,261	239	5,774
Gulf Coast Region	80,022	63,157	7,374	597	3,840	311	4,743
Kenai Peninsula Borough	56,369	47,912	4,204	362	679	141	3,071
Kodiak Island Borough	13,870	7,993	1,855	159	2,761	108	994
Valdez-Cordova Census Area	9,783	7,252	1,315	76	400	62	678
Interior Region	112,170	84,962	11,919	5,018	2,844	459	6,968
Denali Borough	1,820	1,634	68	18	20	1	79
Fairbanks North Star Borough	97,615	76,313	7,066	4,878	2,736	423	6,199
Southeast Fairbanks C.A.	7,080	5,728	816	100	71	29	336
Yukon-Koyukuk Census Area	5,655	1,287	3,969	22	17	6	354
Northern Region	26,965	5,868	18,538	206	625	132	1,596
Nome Census Area	9,730	1,678	7,271	48	114	10	609
North Slope Borough	9,584	3,258	5,134	109	461	110	512
Northwest Arctic Borough	7,651	932	6,133	49	50	12	475
Southeast Region	73,526	50,099	12,092	653	3,707	353	6,622
Haines Borough	2,620	2,181	249	16	20	0	154
Hoonah-Angoon C.A.	2,148	1,036	866	10	14	1	221
Juneau, City and Borough	32,290	22,857	3,878	382	1,952	241	2,980
Ketchikan Gateway Borough	13,686	9,411	1,957	100	973	30	1,215
Petersburg C.A.	3,951	2,806	645	36	109	9	346
Prince of Wales-Hyder C.A.	5,814	2,930	2,298	27	27	25	507
Sitka, City and Borough	8,985	5,986	1,541	73	538	32	815
Skagway, Municipality	965	881	36	2	5	1	40
Wrangell, City and Borough	2,411	1,743	387	5	34	1	241
Yakutat, City and Borough	656	268	235	2	35	13	103
Southwest Region	41,613	7,366	28,064	754	3,100	181	2,148
Aleutians East Borough	3,172	785	813	229	1,194	22	129
Aleutians West Census Area	5,546	2,289	860	369	1,665	108	255
Bethel Census Area	17,548	2,114	14,337	103	170	35	789
Bristol Bay Borough	1,035	505	339	2	9	3	177
Dillingham Census Area	4,947	944	3,502	18	37	5	441
Lake and Peninsula Borough	1,693	424	1,061	18	5	5	180
Wade Hampton Census Area	7,672	305	7,152	15	20	3	177

Note: Modified race data.

### Table 2.5 (continued) Alaska Region, Borough, and Census Area Population by Race and Ethnicity, July 1, 2011

Ethnicity		One	Race Alone or	In Combination		
	Total		Native	African		Pacific
Hispanic	Responses	White	American	American	Asian	Islander
42,024	777,738	535,033	141,737	36,149	53,062	11,757
26,838	419,629	303,771	47,223	25,700	34,066	8,869
23,295	321,572	220,306	37,524	23,840	31,624	8,278
3,543	98,057	83,465	9,699	1,860	2,442	591
0,010	00,001	00,100	0,000	1,000	_,	
3,252	85,181	67,486	11,078	1,047	4,902	668
1,776	59,712	50,741	6,650	644	1,321	356
1,098	14,981	8,877	2,575	261	3,065	203
378	10,488	7,868	1,853	142	516	109
6,477	119,720	91,309	16,401	6,627	4,472	911
48	1,899	1,709	129	28	26	7
6,090	104,369	81,952	10,916	6,400	4,275	826
259	7,444	6,027	1,090	149	119	59
80	6,008	1,621	4,266	50	52	19
518	28,702	7,288	19,894	401	896	223
150	10,374	2,235	7,808	107	190	34
286	10,161	3,704	5,532	185	587	153
82	8,167	1,349	6,554	109	119	36
3,306	80,720	55,873	17,371	1,382	5,310	784
62	2,772	2,323	363	41	36	9
80	2,367	1,246	1,041	32	42	6
1,729	35,585	25,370	6,200	704	2,881	430
580	15,011	10,506	2,955	214	1,223	113
154	4,330	3,087	918	92	190	43
162	6,346	3,399	2,738	75	88	46
454	9,883	6,710	2,219	163	695	96
25	1,006	913	66	11	14	2
40	2,657	1,967	573	31	70	16
20	763	352	298	19	71	23
1,633	43,786	9,306	29,770	992	3,416	302
403	3,301	896	881	250	1,239	35
775	5,812	2,492	986	412	1,760	162
237	18,342	2,831	15,023	173	252	63
29	1,210	664	489	22	27	8
116	5,394	1,366	3,889	54	71	14
55	1,874	584	1,211	44	26	9
18	7,853	473	7,291	37	41	11

			State of	Alaska					Anchorag	je/Matanu	ska-Susitna	Region	
-	A	oril 1, 201	0	Ju	ly 1, 2011		-	Ap	oril 1, 201	0	Ju	ly 1, 2011	
Age	Total		Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	53,996	27,896	26,100	54,971	28,315	26,656	0-4	28,861	14,965	13,896	29,210	15,130	14,080
5-9	50,887	26,038	24,849	51,548	26,409	25,139	5-9	27,700	14,173	13,527	28,151	14,448	13,703
10-14	50,816	26,147	24,669	51,382	26,371	25,011	10-14	27,632	14,148	13,484	28,014	14,358	13,656
15-19	52,141	27,179	24,962	50,574	26,389	24,185	15-19	28,172	14,570	13,602	27,542	14,236	13,306
20-24	54,419	29,706	24,713	55,101	30,010	25,091	20-24	29,388	15,729	13,659	29,889	16,010	13,879
25-29	55,419	29,307	26,112	57,151	30,253	26,898	25-29	30,669	15,831	14,838	31,525	16,234	15,291
30-34	47,706	24,861	22,845	50,564	26,273	24,291	30-34	26,358	13,402	12,956	27,996	14,143	13,853
35-39	45,833	23,731	22,102	44,807	23,258	21,549	35-39	25,515	12,849	12,666	24,723	12,507	12,216
40-44	47,141	24,646	22,495	47,150	24,580	22,570	40-44	25,727	13,128	12,599	26,130	13,294	12,836
45-49	54,726	28,398	26,328	52,315	27,110	25,205	45-49	29,461	14,799	14,662	28,251	14,189	14,062
50-54	56,300	29,288	27,012	56,550	29,391	27,159	50-54	29,454	14,921	14,533	29,680	15,021	14,659
55-59	49,971	26,394	23,577	51,913	27,134	24,779	55-59	25,452	13,096	12,356	26,508	13,488	13,020
60-64	35,938	19,231	16,707	39,347	20,977	18,370	60-64	18,224	9,405	8,819	19,990	10,287	9,703
65-69	22,202	11,714	10,488	23,694	12,463	11,231	65-69	11,260	5,728	5,532	12,140	6,159	5,981
70-74	13,148	6,662	6,486	14,416	7,383	7,033	70-74	6,674	3,218	3,456	7,308	3,599	3,709
75-79	8,892	4,150	4,742	9,258	4,405	4,853	75-79	4,670	2,122	2,548	4,817	2,219	2,598
80-84	5,985	2,620	3,365	6,354	2,805	3,549	80-84	3,116	1,316	1,800	3,324	1,421	1,903
85-89	3,273	1,217	2,056	3,449	1,273	2,176	85-89	1,720	615	1,105	1,824	658	1,166
90+	1,438	443	995	1,646	532	1,114	90+	768	234	534	872	279	593
16+	,	284,293	,	554,200	,	,	16+	,	148,040	,	297,069	150,976	,
18+	-	273,222		,	278,330	,	18+	,	142,071	,	285,678	145,110	-,
65+	54,938	26,806	28,132	58,817	28,861	29,956	65+	28,208	13,233	14,975	30,285	14,335	15,950
Median	33.8	33.6	34.1	33.9	33.7	34.2	Median	33.4	32.9	34.0	33.5	33.0	34.0
Total	710,231	369,628	340,603	722,190	375,331	346,859	Total	380,821	194,249	186,572	387,894	197,680	190,214
-	A .		-	Municipalit			-	A			isitna Borou	<u> </u>	
<u>.</u>		oril 1, 201	0	Ju	ly 1, 2011		<u>.</u>	•	oril 1, 201	0	Ju	ly 1, 2011	Famala
Age	Total	oril 1, 201 Male	0 Female	Ju Total	ly 1, 2011 Male	Female	Age	Total	oril 1, 201 Male	0 Female	Ju Total	ly 1, 2011 Male	Female
0-4	Total 21,961	oril 1, 201 Male 11,349	0 Female 10,612	Ju Total 22,187	ly 1, 2011 Male 11,513	Female 10,674	0-4	Total 6,900	oril 1, 201 Male 3,616	0 Female 3,284	Jul Total 7,023	ly 1, 2011 Male 3,617	3,406
0-4 5-9	Total 21,961 20,618	oril 1, 201 Male 11,349 10,542	0 Female 10,612 10,076	Ju Total 22,187 20,728	ly 1, 2011 Male 11,513 10,591	Female 10,674 10,137	0-4 5-9	Total 6,900 7,082	oril 1, 2010 Male 3,616 3,631	0 Female 3,284 3,451	Ju Total 7,023 7,423	ly 1, 2011 Male 3,617 3,857	3,406 3,566
0-4 5-9 10-14	Total 21,961 20,618 20,443	oril 1, 201 Male 11,349 10,542 10,407	0 Female 10,612 10,076 10,036	Ju Total 22,187 20,728 20,669	ly 1, 2011 Male 11,513 10,591 10,579	Female 10,674 10,137 10,090	0-4 5-9 10-14	Total 6,900 7,082 7,189	oril 1, 2010 Male 3,616 3,631 3,741	0 Female 3,284 3,451 3,448	Ju Total 7,023 7,423 7,345	ly 1, 2011 Male 3,617 3,857 3,779	3,406 3,566 3,566
0-4 5-9 10-14 15-19	Total 21,961 20,618 20,443 21,187	oril 1, 201 Male 11,349 10,542 10,407 10,990	0 Female 10,612 10,076 10,036 10,197	Ju Total 22,187 20,728 20,669 20,486	ly 1, 2011 Male 11,513 10,591 10,579 10,567	Female 10,674 10,137 10,090 9,919	0-4 5-9 10-14 15-19	Total 6,900 7,082 7,189 6,985	oril 1, 2010 Male 3,616 3,631 3,741 3,580	0 Female 3,284 3,451 3,448 3,405	Ju Total 7,023 7,423 7,345 7,056	ly 1, 2011 Male 3,617 3,857 3,779 3,669	3,406 3,566 3,566 3,387
0-4 5-9 10-14 15-19 20-24	Total 21,961 20,618 20,443 21,187 24,379	oril 1, 201 Male 11,349 10,542 10,407 10,990 13,059	0 Female 10,612 10,076 10,036 10,197 11,320	Ju Total 22,187 20,728 20,669 20,486 24,691	ly 1, 2011 Male 11,513 10,591 10,579 10,567 13,215	Female 10,674 10,137 10,090 9,919 11,476	0-4 5-9 10-14 15-19 20-24	Total 6,900 7,082 7,189 6,985 5,009	oril 1, 2010 Male 3,616 3,631 3,741 3,580 2,670	0 Female 3,284 3,451 3,448 3,405 2,339	Ju Total 7,023 7,423 7,345 7,056 5,198	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795	3,406 3,566 3,566 3,387 2,403
0-4 5-9 10-14 15-19 20-24 25-29	Total 21,961 20,618 20,443 21,187 24,379 24,820	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820	0 Female 10,612 10,076 10,036 10,197 11,320 12,000	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549	ly 1, 2011 Male 11,513 10,591 10,579 10,567 13,215 13,208	Female 10,674 10,137 10,090 9,919 11,476 12,341	0-4 5-9 10-14 15-19 20-24 25-29	Total 6,900 7,082 7,189 6,985 5,009 5,849	7, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011	0 Female 3,284 3,451 3,448 3,405 2,339 2,838	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026	3,406 3,566 3,366 3,387 2,403 2,950
0-4 5-9 10-14 15-19 20-24 25-29 30-34	Total 21,961 20,618 20,443 21,187 24,379 24,820 20,620	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820 10,458	0 Female 10,612 10,076 10,036 10,197 11,320 12,000 10,162	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549 21,846	ly 1, 2011 Male 11,513 10,591 10,579 10,567 13,215 13,208 11,043	Female 10,674 10,137 10,090 9,919 11,476 12,341 10,803	0-4 5-9 10-14 15-19 20-24 25-29 30-34	Total 6,900 7,082 7,189 6,985 5,009 5,849 5,738	oril 1, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011 2,944	0 Female 3,284 3,451 3,448 3,405 2,339 2,838 2,794	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976 6,150	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026 3,100	3,406 3,566 3,566 3,387 2,403 2,950 3,050
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39	Total 21,961 20,618 20,443 21,187 24,379 24,820 20,620 19,569	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820 10,458 9,843	0 Female 10,612 10,076 10,036 10,197 11,320 12,000 10,162 9,726	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549 21,846 18,912	ly 1, 2011 Male 11,513 10,591 10,579 10,567 13,215 13,208 11,043 9,547	Female 10,674 10,137 10,090 9,919 11,476 12,341 10,803 9,365	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39	Total 6,900 7,082 7,189 6,985 5,009 5,849 5,738 5,946	oril 1, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011 2,944 3,006	0 Female 3,284 3,451 3,448 3,405 2,339 2,838 2,794 2,940	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976 6,150 5,811	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026 3,100 2,960	3,406 3,566 3,566 3,387 2,403 2,950 3,050 2,851
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44	Total 21,961 20,618 20,443 21,187 24,379 24,820 20,620 19,569 19,493	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820 10,458 9,843 9,892	0 Female 10,612 10,076 10,036 10,197 11,320 12,000 10,162 9,726 9,601	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549 21,846 18,912 19,763	ly 1, 2011 Male 11,513 10,591 10,579 10,567 13,215 13,208 11,043 9,547 10,029	Female 10,674 10,137 10,090 9,919 11,476 12,341 10,803 9,365 9,734	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44	Total 6,900 7,082 7,189 6,985 5,009 5,849 5,738 5,946 6,234	vril 1, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011 2,944 3,006 3,236	0 Female 3,284 3,451 3,448 3,405 2,339 2,838 2,794 2,940 2,998	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976 6,150 5,811 6,367	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026 3,100 2,960 3,265	3,406 3,566 3,566 3,387 2,403 2,950 3,050 2,851 3,102
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49	Total 21,961 20,618 20,443 21,187 24,379 24,820 20,620 19,569 19,493 22,394	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820 10,458 9,843 9,892 11,157	0 Female 10,612 10,076 10,036 10,197 11,320 12,000 10,162 9,726 9,601 11,237	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549 21,846 18,912 19,763 21,452	ly 1, 2011 Male 11,513 10,591 10,579 10,567 13,215 13,208 11,043 9,547 10,029 10,652	Female 10,674 10,137 10,090 9,919 11,476 12,341 10,803 9,365 9,734 10,800	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49	Total 6,900 7,082 7,189 6,985 5,009 5,849 5,738 5,946 6,234 7,067	vril 1, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011 2,944 3,006 3,236 3,642	0 Female 3,284 3,451 3,448 3,405 2,339 2,838 2,794 2,940 2,998 3,425	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976 6,150 5,811 6,367 6,799	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026 3,100 2,960 3,265 3,537	3,406 3,566 3,566 3,387 2,403 2,950 3,050 2,851 3,102 3,262
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54	Total 21,961 20,618 20,443 21,187 24,379 24,820 20,620 19,569 19,493 22,394 22,175	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820 10,458 9,843 9,892 11,157 11,084	0 Female 10,612 10,076 10,036 10,197 11,320 12,000 10,162 9,726 9,601 11,237 11,091	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549 21,846 18,912 19,763 21,452 22,286	ly 1, 2011 Male 11,513 10,591 10,567 13,215 13,208 11,043 9,547 10,029 10,652 11,177	Female 10,674 10,137 10,090 9,919 11,476 12,341 10,803 9,365 9,734 10,800 11,109	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54	Total 6,900 7,082 7,189 6,985 5,009 5,849 5,738 5,946 6,234 7,067 7,279	vril 1, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011 2,944 3,006 3,236 3,642 3,837	0 Female 3,284 3,451 3,448 3,405 2,339 2,838 2,794 2,940 2,998 3,425 3,442	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976 6,150 5,811 6,367 6,799 7,394	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026 3,100 2,960 3,265 3,537 3,844	3,406 3,566 3,566 3,387 2,403 2,950 3,050 2,851 3,102 3,262 3,550
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59	Total 21,961 20,618 20,443 21,187 24,379 24,820 20,620 19,569 19,493 22,394 22,175 19,088	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820 10,458 9,843 9,843 9,892 11,157 11,084 9,755	0 Female 10,612 10,076 10,036 10,197 11,320 12,000 10,162 9,726 9,601 11,237 11,091 9,333	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549 21,846 18,912 19,763 21,452 22,286 19,889	ly 1, 2011 Male 11,513 10,591 10,567 13,215 13,208 11,043 9,547 10,029 10,652 11,177 10,016	Female 10,674 10,137 10,090 9,919 11,476 12,341 10,803 9,365 9,734 10,800 11,109 9,873	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59	Total 6,900 7,082 7,189 6,985 5,009 5,849 5,738 5,946 6,234 7,067 7,279 6,364	viii 1, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011 2,944 3,006 3,236 3,642 3,837 3,341	0 Female 3,284 3,451 3,448 3,405 2,339 2,838 2,794 2,940 2,998 3,425 3,442 3,023	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976 6,150 5,811 6,367 6,799 7,394 6,619	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026 3,100 2,960 3,265 3,537 3,844 3,472	3,406 3,566 3,566 3,387 2,403 2,950 3,050 2,851 3,102 3,262 3,550 3,147
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64	Total 21,961 20,618 20,443 21,187 24,379 24,820 20,620 19,569 19,493 22,394 22,175 19,088 13,940	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820 10,458 9,843 9,892 11,157 11,084 9,755 7,186	0 Female 10,612 10,076 10,036 10,197 11,320 12,000 10,162 9,726 9,601 11,237 11,091 9,333 6,754	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549 21,846 18,912 19,763 21,452 22,286 19,889 15,055	ly 1, 2011 Male 11,513 10,591 10,567 13,215 13,208 11,043 9,547 10,029 10,652 11,177 10,016 7,732	Female 10,674 10,137 10,090 9,919 11,476 12,341 10,803 9,365 9,734 10,800 11,109 9,873 7,323	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64	Total 6,900 7,082 7,189 6,985 5,009 5,849 5,738 5,946 6,234 7,067 7,279 6,364 4,284	mil 1, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011 2,944 3,006 3,236 3,642 3,837 3,341 2,219	0 Female 3,284 3,451 3,448 3,405 2,339 2,838 2,794 2,940 2,998 3,425 3,442 3,023 2,065	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976 6,150 5,811 6,367 6,799 7,394 6,619 4,935	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026 3,100 2,960 3,265 3,537 3,844 3,472 2,555	3,406 3,566 3,566 3,387 2,403 2,950 3,050 2,851 3,102 3,262 3,550 3,147 2,380
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69	Total 21,961 20,618 20,443 21,187 24,379 24,820 20,620 19,569 19,493 22,394 22,175 19,088 13,940 8,347	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820 10,458 9,843 9,892 11,157 11,084 9,755 7,186 4,169	0 Female 10,612 10,076 10,036 10,197 11,320 12,000 10,162 9,726 9,601 11,237 11,091 9,333 6,754 4,178	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549 21,846 18,912 19,763 21,452 22,286 19,889 15,055 9,088	ly 1, 2011 Male 11,513 10,591 10,567 13,215 13,208 11,043 9,547 10,029 10,652 11,177 10,016 7,732 4,562	Female 10,674 10,137 10,090 9,919 11,476 12,341 10,803 9,365 9,734 10,800 11,109 9,873 7,323 4,526	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69	Total 6,900 7,082 7,189 6,985 5,009 5,849 5,738 5,946 6,234 7,067 7,279 6,364 4,284 2,913	mil 1, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011 2,944 3,006 3,236 3,642 3,837 3,341 2,219 1,559	0 Female 3,284 3,451 3,448 3,405 2,339 2,838 2,794 2,940 2,998 3,425 3,442 3,023 2,065 1,354	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976 6,150 5,811 6,367 6,799 7,394 6,619 4,935 3,052	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026 3,100 2,960 3,265 3,537 3,844 3,472 2,555 1,597	3,406 3,566 3,387 2,403 2,950 3,050 2,851 3,102 3,262 3,550 3,147 2,380 1,455
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74	Total 21,961 20,618 20,443 21,187 24,379 24,820 20,620 19,569 19,493 22,394 22,175 19,088 13,940 8,347 4,962	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820 10,458 9,843 9,892 11,157 11,084 9,755 7,186 4,169 2,328	0 Female 10,612 10,076 10,036 10,197 11,320 12,000 10,162 9,726 9,601 11,237 11,091 9,333 6,754 4,178 2,634	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549 21,846 18,912 19,763 21,452 22,286 19,889 15,055 9,088 5,327	ly 1, 2011 Male 11,513 10,591 10,567 13,215 13,208 11,043 9,547 10,029 10,652 11,177 10,016 7,732 4,562 2,540	Female 10,674 10,137 10,090 9,919 11,476 12,341 10,803 9,365 9,734 10,800 11,109 9,873 7,323 4,526 2,787	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74	Total 6,900 7,082 7,189 6,985 5,009 5,849 5,738 5,946 6,234 7,067 7,279 6,364 4,284 2,913 1,712	viii 1, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011 2,944 3,006 3,236 3,642 3,837 3,341 2,219 1,559 890	0 Female 3,284 3,451 3,448 3,405 2,339 2,838 2,794 2,940 2,998 3,425 3,442 3,023 2,065 1,354 822	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976 6,150 5,811 6,367 6,799 7,394 6,619 4,935 3,052 1,981	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026 3,100 2,960 3,265 3,537 3,844 3,472 2,555 1,597 1,059	3,406 3,566 3,387 2,403 2,950 3,050 2,851 3,102 3,262 3,550 3,147 2,380 1,455 922
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Total 21,961 20,618 20,443 21,187 24,379 24,820 20,620 19,569 19,493 22,394 22,175 19,088 13,940 8,347 4,962 3,482	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820 10,458 9,843 9,892 11,157 11,084 9,755 7,186 4,169 2,328 1,533	0 Female 10,612 10,076 10,036 10,197 11,320 12,000 10,162 9,726 9,601 11,237 11,091 9,333 6,754 4,178 2,634 1,949	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549 21,846 18,912 19,763 21,452 22,286 19,889 15,055 9,088 5,327 3,640	ly 1, 2011 Male 11,513 10,591 10,579 10,567 13,215 13,208 11,043 9,547 10,029 10,652 11,177 10,016 7,732 4,562 2,540 1,645	Female 10,674 10,137 10,090 9,919 11,476 12,341 10,803 9,365 9,734 10,800 11,109 9,873 7,323 4,526 2,787 1,995	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Total 6,900 7,082 7,189 6,985 5,009 5,849 5,738 5,946 6,234 7,067 7,279 6,364 4,284 2,913 1,712 1,188	viii 1, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011 2,944 3,006 3,236 3,642 3,837 3,341 2,219 1,559 890 589	0 Female 3,284 3,451 3,448 3,405 2,339 2,838 2,794 2,940 2,998 3,425 3,442 3,023 2,065 1,354 822 599	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976 6,150 5,811 6,367 6,799 7,394 6,619 4,935 3,052 1,981 1,177	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026 3,100 2,960 3,265 3,537 3,844 3,472 2,555 1,597 1,059 574	3,406 3,566 3,387 2,403 2,950 3,050 2,851 3,102 3,262 3,550 3,147 2,380 1,455 922 603
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Total 21,961 20,618 20,443 21,187 24,379 24,820 20,620 19,569 19,493 22,394 22,175 19,088 13,940 8,347 4,962 3,482 2,386	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820 10,458 9,843 9,892 11,157 11,084 9,755 7,186 4,169 2,328 1,533 978	0 Female 10,612 10,076 10,036 10,197 11,320 12,000 10,162 9,726 9,601 11,237 11,091 9,333 6,754 4,178 2,634 1,949 1,408	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549 21,846 18,912 19,763 21,452 22,286 19,889 15,055 9,088 5,327 3,640 2,540	ly 1, 2011 Male 11,513 10,591 10,579 10,567 13,215 13,208 11,043 9,547 10,029 10,652 11,177 10,016 7,732 4,562 2,540 1,645 1,040	Female 10,674 10,137 10,090 9,919 11,476 12,341 10,803 9,365 9,734 10,800 11,109 9,873 7,323 4,526 2,787 1,995 1,500	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Total 6,900 7,082 7,189 6,985 5,009 5,849 5,738 5,946 6,234 7,067 7,279 6,364 4,284 2,913 1,712 1,188 730	viril 1, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011 2,944 3,006 3,236 3,642 3,837 3,341 2,219 1,559 890 589 338	0 Female 3,284 3,451 3,448 3,405 2,339 2,838 2,794 2,940 2,998 3,425 3,442 3,023 2,065 1,354 822 599 392	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976 6,150 5,811 6,367 6,799 7,394 6,619 4,935 3,052 1,981 1,177 784	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026 3,026 3,100 2,960 3,265 3,537 3,844 3,472 2,555 1,597 1,059 574 381	3,406 3,566 3,387 2,403 2,950 3,050 2,851 3,102 3,262 3,550 3,147 2,380 1,455 922 603 403
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Total 21,961 20,618 20,443 21,187 24,379 24,820 20,620 19,569 19,493 22,394 22,175 19,088 13,940 8,347 4,962 3,482	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820 10,458 9,843 9,892 11,157 11,084 9,755 7,186 4,169 2,328 1,533	0 Female 10,612 10,076 10,036 10,197 11,320 12,000 10,162 9,726 9,601 11,237 11,091 9,333 6,754 4,178 2,634 1,949	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549 21,846 18,912 19,763 21,452 22,286 19,889 15,055 9,088 5,327 3,640	ly 1, 2011 Male 11,513 10,591 10,579 10,567 13,215 13,208 11,043 9,547 10,029 10,652 11,177 10,016 7,732 4,562 2,540 1,645	Female 10,674 10,137 10,090 9,919 11,476 12,341 10,803 9,365 9,734 10,800 11,109 9,873 7,323 4,526 2,787 1,995	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Total 6,900 7,082 7,189 6,985 5,009 5,849 5,738 5,946 6,234 7,067 7,279 6,364 4,284 2,913 1,712 1,188	viii 1, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011 2,944 3,006 3,236 3,642 3,837 3,341 2,219 1,559 890 589	0 Female 3,284 3,451 3,448 3,405 2,339 2,838 2,794 2,940 2,998 3,425 3,442 3,023 2,065 1,354 822 599	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976 6,150 5,811 6,367 6,799 7,394 6,619 4,935 3,052 1,981 1,177	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026 3,100 2,960 3,265 3,537 3,844 3,472 2,555 1,597 1,059 574	3,406 3,566 3,387 2,403 2,950 3,050 2,851 3,102 3,262 3,550 3,147 2,380 1,455 922 603
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	Total 21,961 20,618 20,443 21,187 24,379 24,820 20,620 19,569 19,493 22,394 22,175 19,088 13,940 8,347 4,962 3,482 2,386 1,342 620	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820 10,458 9,843 9,843 9,843 9,843 9,843 9,843 9,843 9,843 9,843 9,843 9,843 11,157 11,084 9,755 7,186 4,169 2,328 1,533 978 470	0 Female 10,612 10,076 10,036 10,197 11,320 12,000 10,162 9,726 9,601 11,237 11,091 9,333 6,754 4,178 2,634 1,949 1,408 872 431	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549 21,846 18,912 19,763 21,452 22,286 19,889 15,055 9,088 5,327 3,640 2,540 1,368 721	ly 1, 2011 Male 11,513 10,591 10,579 10,567 13,215 13,208 11,043 9,547 10,029 10,652 11,177 10,016 7,732 4,562 2,540 1,645 1,040 503	Female 10,674 10,137 10,090 9,919 11,476 12,341 10,803 9,365 9,734 10,800 11,109 9,873 7,323 4,526 2,787 1,995 1,500 865 493	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	Total 6,900 7,082 7,189 6,985 5,009 5,849 5,738 5,946 6,234 7,067 7,279 6,364 4,284 2,913 1,712 1,188 730 378	viril 1, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011 2,944 3,006 3,236 3,642 3,837 3,341 2,219 1,559 890 589 338 145	0           Female           3,284           3,451           3,448           3,405           2,339           2,838           2,794           2,940           2,998           3,425           3,442           3,023           2,065           1,354           822           599           392           233	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976 6,150 5,811 6,367 6,799 7,394 6,619 4,935 3,052 1,981 1,177 784 456	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026 3,100 2,960 3,265 3,537 3,844 3,472 2,555 1,597 1,059 574 381 155	3,406 3,566 3,387 2,403 2,950 3,050 2,851 3,102 3,262 3,550 3,147 2,380 1,455 922 603 403 301
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+	Total 21,961 20,618 20,443 21,187 24,379 24,820 20,620 19,569 19,493 22,394 22,175 19,088 13,940 8,347 4,962 3,482 2,386 1,342 620 224,591	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820 10,458 9,843 9,892 11,157 11,084 9,755 7,186 4,169 2,328 1,533 978 470 189	0 Female 10,612 10,076 10,036 10,197 11,320 12,000 10,162 9,726 9,601 11,237 11,091 9,333 6,754 4,178 2,634 1,949 1,408 872 431 110,849	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549 21,846 18,912 19,763 21,452 22,286 19,889 15,055 9,088 5,327 3,640 2,540 1,368 721 228,637	ly 1, 2011 Male 11,513 10,591 10,567 13,215 13,208 11,043 9,547 10,029 10,652 11,177 10,016 7,732 4,562 2,540 1,645 1,040 503 228	Female 10,674 10,137 10,090 9,919 11,476 12,341 10,803 9,365 9,734 10,800 11,109 9,873 7,323 4,526 2,787 1,995 1,500 865 493 112,906	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+	Total 6,900 7,082 7,189 6,985 5,009 5,849 5,738 5,946 6,234 7,067 7,279 6,364 4,284 2,913 1,712 1,188 730 378 148	mil 1, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011 2,944 3,006 3,236 3,642 3,837 3,341 2,219 1,559 890 589 338 145 45	0 Female 3,284 3,451 3,448 3,405 2,339 2,838 2,794 2,940 2,998 3,425 3,442 3,023 2,065 1,354 822 599 392 233 103	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976 6,150 5,811 6,367 6,799 7,394 6,619 4,935 3,052 1,981 1,177 784 456 151	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026 3,100 2,960 3,265 3,537 3,844 3,472 2,555 1,597 1,059 574 381 155 51	3,406 3,566 3,387 2,403 2,950 3,050 2,851 3,102 3,262 3,550 3,147 2,380 1,455 922 603 403 301 100
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+	Total 21,961 20,618 20,443 21,187 24,379 24,820 20,620 19,569 19,493 22,394 22,175 19,088 13,940 8,347 4,962 3,482 2,386 1,342 620 224,591	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820 10,458 9,843 9,892 11,157 11,084 9,755 7,186 4,169 2,328 1,533 978 470 189 113,742	0 Female 10,612 10,076 10,036 10,197 11,320 12,000 10,162 9,726 9,601 11,237 11,091 9,333 6,754 4,178 2,634 1,949 1,408 872 431 110,849	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549 21,846 18,912 19,763 21,452 22,286 19,889 15,055 9,088 5,327 3,640 2,540 1,368 721 228,637	ly 1, 2011 Male 11,513 10,591 10,579 10,567 13,215 13,208 11,043 9,547 10,029 10,652 11,177 10,016 7,732 4,562 2,540 1,645 1,040 503 228 115,731 111,445	Female 10,674 10,137 10,090 9,919 11,476 12,341 10,803 9,365 9,734 10,800 11,109 9,873 7,323 4,526 2,787 1,995 1,500 865 493 112,906	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+	Total 6,900 7,082 7,189 6,985 5,009 5,849 5,738 5,946 6,234 7,067 7,279 6,364 4,284 2,913 1,712 1,188 730 378 148 66,316	viril 1, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011 2,944 3,006 3,236 3,642 3,837 3,341 2,219 1,559 890 589 338 145 45 34,298	0 Female 3,284 3,451 3,448 3,405 2,339 2,838 2,794 2,940 2,998 3,425 3,442 3,023 2,065 1,354 822 599 392 233 103 32,018	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976 6,150 5,811 6,367 6,799 7,394 6,619 4,935 3,052 1,981 1,177 784 456 151 68,432	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026 3,100 2,960 3,265 3,537 3,844 3,472 2,555 1,597 1,059 574 381 155 51 35,245	3,406 3,566 3,387 2,403 2,950 3,050 2,851 3,102 3,262 3,550 3,147 2,380 1,455 922 603 403 301 100 33,187
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Total 21,961 20,618 20,443 21,187 24,379 24,820 20,620 19,569 19,493 22,394 22,175 19,088 13,940 8,347 4,962 3,482 2,386 1,342 620 224,591 216,040	Dril 1, 201 Male 11,349 10,542 10,407 10,990 13,059 12,820 10,458 9,843 9,892 11,157 11,084 9,755 7,186 4,169 2,328 1,533 978 470 189 113,742 109,334	0 Female 10,612 10,076 10,036 10,197 11,320 12,000 10,162 9,726 9,601 11,237 11,091 9,333 6,754 4,178 2,634 1,949 1,408 872 431 110,849 106,706	Ju Total 22,187 20,728 20,669 20,486 24,691 25,549 21,846 18,912 19,763 21,452 22,286 19,889 15,055 9,088 5,327 3,640 2,540 1,368 721 228,637 220,306	ly 1, 2011 Male 11,513 10,591 10,579 10,567 13,215 13,208 11,043 9,547 10,029 10,652 11,177 10,016 7,732 4,562 2,540 1,645 1,040 503 228 115,731 111,445	Female 10,674 10,137 10,090 9,919 11,476 12,341 10,803 9,365 9,734 10,800 11,109 9,873 7,323 4,526 2,787 1,995 1,500 865 493 112,906 108,861	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Total 6,900 7,082 7,189 6,985 5,009 5,849 5,738 5,946 6,234 7,067 7,279 6,364 4,284 2,913 1,712 1,188 730 378 148 66,316 63,276	viril 1, 2010 Male 3,616 3,631 3,741 3,580 2,670 3,011 2,944 3,006 3,236 3,642 3,837 3,341 2,219 1,559 890 589 338 145 45 34,298 32,737	0 Female 3,284 3,451 3,448 3,405 2,339 2,838 2,794 2,940 2,998 3,425 3,442 3,023 2,065 1,354 822 599 392 233 103 32,018 30,539	Jui Total 7,023 7,423 7,345 7,056 5,198 5,976 6,150 5,811 6,367 6,799 7,394 6,619 4,935 3,052 1,981 1,177 784 456 151 68,432 65,372	ly 1, 2011 Male 3,617 3,857 3,779 3,669 2,795 3,026 3,100 2,960 3,265 3,537 3,844 3,472 2,555 1,597 1,059 574 381 155 51 35,245 33,665	3,406 3,566 3,387 2,403 2,950 3,050 2,851 3,102 3,262 3,550 3,147 2,380 1,455 922 603 403 301 100 33,187 31,707

			Interior	Region						Denali I	Borough		
-	Ap	oril 1, 2010	D	Jul	y 1, 2011		-	Apr	il 1, 2010	)	July	1, 2011	
Age	Total	Male	Female	Total	•	Female	Age	Total		Female	Total		Female
0-4	8,965	4,648	4,317	8,937	4,647	4,290	0-4	114	64	50	112	74	38
5-9	7,999	4,112	3,887	7,953	4,058	3,895	5-9	114	59	55	108	62	46
10-14	7,392	3,838	3,554	7,458	3,845	3,613	10-14	118	54	64	125	55	70
15-19	7,839	4,097	3,742	7,420	3,882	3,538	15-19	97	52	45	95	42	53
20-24	10,889	6,215	4,674	10,642	6,055	4,587	20-24	49	28	21	45	25	20
25-29	9,915	5,496	4,419	9,948	5,496	4,452	25-29	96	40	56	99	44	55
30-34	8,119	4,327	3,792	8,550	4,631	3,919	30-34	136	66	70	149	81	68
35-39	7,330	3,859	3,471	7,161	3,748	3,413	35-39	138	70	68	121	61	60
40-44	6,881	3,614	3,267	6,820	3,615	3,205	40-44	131	73	58	133	68	65
45-49	7,786	4,019	3,767	7,412	3,802	3,610	45-49	189	109	80	177	93	84
50-54	8,214	4,243	3,971	8,097	4,214	3,883	50-54	191	110	81	179	112	67
55-59	7,516	4,028	3,488	7,676	4,015	3,661	55-59	198	111	87	195	108	87
60-64	5,434	3,012	2,422	5,870	3,236	2,634	60-64	118	81	37	125	86	39
65-69	3,208	1,777	1,431	3,371	1,861	1,510	65-69	73	44	29	71	41	30
70-74	1,882	991	891	2,083	1,089	994	70-74	37	22	15	53	31	22
75-79	1,194	586	608	1,234	642	592	75-79	19	14	5	22	17	5
80-84	865	406	459	888	407	481	80-84	5	3	2	9	3	6
85-89	415	153	262	447	160	287	85-89	2	2	0	1	1	0
90+	181	56	125	203	71	132	90+	1	0	1	1	1	0
16+	86,187	46,136	40,051	86,420	46,193	40,227	16+	1,463	817	646	1,454	808	646
18+	83,211	44,594	38,617	83,547	44,709	38,838	18+	1,415	792	623	1,414	789	625
65+	7,745	3,969	3,776	8,226	4,230	3,996	65+	137	85	52	157	94	63
Median	31.9	31.5	32.2	32.2	31.9	32.5	Median	41.9	44.7	38.8	42.1	44.3	39.8
Total	112,024	59,477	52,547	112,170	59,474	52,696	Total	1,826	1,002	824	1,820	1,005	815
-				h Star Borou	•		_				inks Census		
-	Ар	Fairb oril 1, 2010	C	Jul	ugh y 1, 2011		-	•	il 1, 2010	)	July	Area <sup>,</sup> 1, 2011	
Age	Ap Total				•	Female	_ Age	Apr Total		)			Female
Age 0-4	•	oril 1, 2010	0 Female 3,808	Jul	y 1, 2011	Female 3,783	_ Age 0-4	•	il 1, 2010	)	July	1, 2011	Female 258
-	Total	oril 1, 2010 Male	) Female	Jul Total	y 1, 2011 Male		-	Total	il 1, 2010 Male	) Female	July Total	<sup>,</sup> 1, 2011 Male	
0-4	Total 7,922	oril 1, 2010 Male 4,114	0 Female 3,808	Jul Total 7,852	y 1, 2011 Male 4,069	3,783	0-4	Total 486	il 1, 2010 Male 236	) Female 250	July Total 505	1, 2011 Male 247	258 231 248
0-4 5-9	Total 7,922 6,985	oril 1, 2010 Male 4,114 3,567	) Female 3,808 3,418	Jul Total 7,852 6,948	y 1, 2011 Male 4,069 3,508	3,783 3,440	0-4 5-9	Total 486 529	il 1, 2010 Male 236 304	) Female 250 225	July Total 505 522	1, 2011 Male 247 291	258 231
0-4 5-9 10-14	Total 7,922 6,985 6,298	oril 1, 2010 Male 4,114 3,567 3,274	) Female 3,808 3,418 3,024	Jul Total 7,852 6,948 6,341	y 1, 2011 Male 4,069 3,508 3,289	3,783 3,440 3,052	0-4 5-9 10-14	Total 486 529 509	il 1, 2010 Male 236 304 273	) Female 250 225 236	July Total 505 522 530	1, 2011 Male 247 291 282	258 231 248
0-4 5-9 10-14 15-19	Total 7,922 6,985 6,298 6,778	oril 1, 2010 Male 4,114 3,567 3,274 3,529	Female 3,808 3,418 3,024 3,249	Jul Total 7,852 6,948 6,341 6,415	y 1, 2011 Male 4,069 3,508 3,289 3,350	3,783 3,440 3,052 3,065	0-4 5-9 10-14 15-19	Total 486 529 509 510	il 1, 2010 Male 236 304 273 267	) Female 250 225 236 243	July Total 505 522 530 476	r 1, 2011 Male 247 291 282 252 203 253	258 231 248 224 200 176
0-4 5-9 10-14 15-19 20-24	Total 7,922 6,985 6,298 6,778 10,095 9,030 7,210	vril 1, 2010 Male 4,114 3,567 3,274 3,529 5,789	Female 3,808 3,418 3,024 3,249 4,306	Jul Total 7,852 6,948 6,341 6,415 9,822	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619	3,783 3,440 3,052 3,065 4,203	0-4 5-9 10-14 15-19 20-24	Total 486 529 509 510 377	il 1, 2010 Male 236 304 273 267 192	Female 250 225 236 243 185	July Total 505 522 530 476 403	7 1, 2011 Male 247 291 282 252 203	258 231 248 224 200
0-4 5-9 10-14 15-19 20-24 25-29	Total 7,922 6,985 6,298 6,778 10,095 9,030	vril 1, 2010 Male 4,114 3,567 3,274 3,529 5,789 5,017	D Female 3,808 3,418 3,024 3,249 4,306 4,013	Jul Total 7,852 6,948 6,341 6,415 9,822 9,068	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619 5,008	3,783 3,440 3,052 3,065 4,203 4,060	0-4 5-9 10-14 15-19 20-24 25-29	Total 486 529 509 510 377 433	iil 1, 2010 Male 236 304 273 267 192 246	Female 250 225 236 243 185 187	July Total 505 522 530 476 403 429	r 1, 2011 Male 247 291 282 252 203 253	258 231 248 224 200 176
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44	Total 7,922 6,985 6,298 6,778 10,095 9,030 7,210 6,492 5,975	vril 1, 2010 Male 4,114 3,567 3,274 3,529 5,789 5,017 3,809 3,417 3,105	Female 3,808 3,418 3,024 3,249 4,306 4,013 3,401 3,075 2,870	Jul Total 7,852 6,948 6,341 6,415 9,822 9,068 7,549 6,332 5,988	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619 5,008 4,071 3,304 3,167	3,783 3,440 3,052 3,065 4,203 4,060 3,478 3,028 2,821	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44	Total 486 529 509 510 377 433 460 429 483	il 1, 2010 Male 236 304 273 267 192 246 267 235 284	Female 250 225 236 243 185 187 193 194 199	July Total 505 522 530 476 403 429 509 411 455	1, 2011 Male 247 291 282 252 203 253 270 236 264	258 231 248 224 200 176 239 175 191
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49	Total 7,922 6,985 6,298 6,778 10,095 9,030 7,210 6,492 5,975 6,625	vril 1, 2010 Male 4,114 3,567 3,274 3,529 5,789 5,017 3,809 3,417 3,105 3,364	Female 3,808 3,418 3,024 3,249 4,306 4,013 3,401 3,075 2,870 3,261	Jul Total 7,852 6,948 6,341 6,415 9,822 9,068 7,549 6,332 5,988 6,311	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619 5,008 4,071 3,304 3,167 3,190	3,783 3,440 3,052 3,065 4,203 4,060 3,478 3,028 2,821 3,121	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49	Total 486 529 509 510 377 433 460 429 483 567	il 1, 2010 Male 236 304 273 267 192 246 267 235 284 335	Female 250 225 236 243 185 187 193 194 199 232	July Total 505 522 530 476 403 429 509 411 455 529	1, 2011 Male 247 291 282 252 203 253 270 236	258 231 248 224 200 176 239 175 191 220
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54	Total 7,922 6,985 6,298 6,778 10,095 9,030 7,210 6,492 5,975 6,625 6,920	vril 1, 2010 Male 4,114 3,567 3,274 3,529 5,789 5,017 3,809 3,417 3,105 3,364 3,536	Female 3,808 3,418 3,024 3,249 4,306 4,013 3,401 3,075 2,870 3,261 3,384	Jul Total 7,852 6,948 6,341 6,415 9,822 9,068 7,549 6,332 5,988 6,311 6,821	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619 5,008 4,071 3,304 3,167 3,190 3,496	3,783 3,440 3,052 3,065 4,203 4,060 3,478 3,028 2,821 3,121 3,325	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54	Total 486 529 509 510 377 433 460 429 483 567 605	il 1, 2010 Male 236 304 273 267 192 246 267 235 284 335 328	Female 250 225 236 243 185 187 193 194 199 232 277	July Total 505 522 530 476 403 429 509 411 455 529 614	1, 2011 Male 247 291 282 252 203 253 270 236 264 309 346	258 231 248 224 200 176 239 175 191 220 268
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59	Total 7,922 6,985 6,298 6,778 10,095 9,030 7,210 6,492 5,975 6,625 6,920 6,301	viril 1, 2010 Male 4,114 3,567 3,274 3,529 5,789 5,789 5,017 3,809 3,417 3,105 3,364 3,536 3,321	Female 3,808 3,418 3,024 3,249 4,306 4,013 3,401 3,075 2,870 3,261 3,384 2,980	Jul Total 7,852 6,948 6,341 6,415 9,822 9,068 7,549 6,332 5,988 6,311 6,821 6,821 6,456	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619 5,008 4,071 3,304 3,167 3,190 3,496 3,326	3,783 3,440 3,052 3,065 4,203 4,060 3,478 3,028 2,821 3,121 3,325 3,130	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59	Total 486 529 509 510 377 433 460 429 483 567 605 562	il 1, 2010 Male 236 304 273 267 192 246 267 235 284 335 328 330	Female 250 225 236 243 185 187 193 194 199 232 277 232	July Total 505 522 530 476 403 429 509 411 455 529 614 568	1, 2011 Male 247 291 282 252 203 253 270 236 264 309 346 319	258 231 248 224 200 176 239 175 191 220 268 249
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64	Total 7,922 6,985 6,298 6,778 10,095 9,030 7,210 6,492 5,975 6,625 6,920 6,301 4,575	Male 4,114 3,567 3,274 3,529 5,789 5,789 5,017 3,809 3,417 3,105 3,364 3,536 3,321 2,501	Female 3,808 3,418 3,024 3,249 4,306 4,013 3,401 3,075 2,870 3,261 3,384	Jul Total 7,852 6,948 6,341 6,415 9,822 9,068 7,549 6,332 5,988 6,311 6,821 6,821 6,456 4,907	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619 5,008 4,071 3,304 3,167 3,190 3,496 3,326 2,652	3,783 3,440 3,052 3,065 4,203 4,060 3,478 3,028 2,821 3,121 3,325 3,130 2,255	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64	Total 486 529 509 510 377 433 460 429 483 567 605 562 415	il 1, 2010 Male 236 304 273 267 192 246 267 235 284 335 328 330 254	Female 250 225 236 243 185 187 193 194 199 232 277 232 161	July Total 505 522 530 476 403 429 509 411 455 529 614 568 463	1, 2011 Male 247 291 282 252 203 253 270 236 264 309 346 319 293	258 231 248 224 200 176 239 175 191 220 268 249 170
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69	Total 7,922 6,985 6,298 6,778 10,095 9,030 7,210 6,492 5,975 6,625 6,920 6,301 4,575 2,637	viril 1, 2010 Male 4,114 3,567 3,274 3,529 5,789 5,789 5,017 3,809 3,417 3,105 3,364 3,536 3,321 2,501 1,421	Female 3,808 3,418 3,024 3,249 4,306 4,013 3,401 3,075 2,870 3,261 3,384 2,980 2,074 1,216	Jul Total 7,852 6,948 6,341 6,415 9,822 9,068 7,549 6,332 5,988 6,311 6,821 6,456 4,907 2,822	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619 5,008 4,071 3,304 3,167 3,190 3,496 3,326 2,652 1,524	3,783 3,440 3,052 3,065 4,203 4,060 3,478 3,028 2,821 3,121 3,325 3,130 2,255 1,298	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69	Total 486 529 509 510 377 433 460 429 483 567 605 562 415 274	il 1, 2010 Male 236 304 273 267 192 246 267 235 284 335 328 330 254 173	Female 250 225 236 243 185 187 193 194 199 232 277 232 161 101	July Total 505 522 530 476 403 429 509 411 455 529 614 568 463 250	1, 2011 Male 247 291 282 252 203 253 270 236 264 309 346 319 293 158	258 231 248 224 200 176 239 175 191 220 268 249 170 92
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74	Total 7,922 6,985 6,298 6,778 10,095 9,030 7,210 6,492 5,975 6,625 6,920 6,301 4,575 2,637 1,533	vril 1, 2010 Male 4,114 3,567 3,274 3,529 5,789 5,017 3,809 3,417 3,105 3,364 3,536 3,321 2,501 1,421 794	Female 3,808 3,418 3,024 3,249 4,306 4,013 3,401 3,075 2,870 3,261 3,384 2,980 2,074 1,216 739	Jul Total 7,852 6,948 6,341 6,415 9,822 9,068 7,549 6,332 5,988 6,311 6,821 6,456 4,907 2,822 1,691	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619 5,008 4,071 3,304 3,167 3,190 3,496 3,326 2,652 1,524 869	3,783 3,440 3,052 3,065 4,203 4,060 3,478 3,028 2,821 3,121 3,325 3,130 2,255 1,298 822	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74	Total 486 529 509 510 377 433 460 429 483 567 605 562 415 274 188	il 1, 2010 Male 236 304 273 267 192 246 267 235 284 335 328 330 254 173 100	Female 250 225 236 243 185 187 193 194 199 232 277 232 161 101 88	July Total 505 522 530 476 403 429 509 411 455 529 614 568 463 250 198	1, 2011 Male 247 291 282 252 203 253 270 236 264 309 346 319 293 158 107	258 231 248 224 200 176 239 175 191 220 268 249 170 92 91
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Total 7,922 6,985 6,298 6,778 10,095 9,030 7,210 6,492 5,975 6,625 6,920 6,301 4,575 2,637 1,533 965	vril 1, 2010 Male 4,114 3,567 3,274 3,529 5,789 5,017 3,809 3,417 3,105 3,364 3,536 3,321 2,501 1,421 794 465	Female 3,808 3,418 3,024 3,249 4,306 4,013 3,401 3,075 2,870 3,261 3,384 2,980 2,074 1,216 739 500	Jul Total 7,852 6,948 6,341 6,415 9,822 9,068 7,549 6,332 5,988 6,311 6,821 6,456 4,907 2,822 1,691 1,002	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619 5,008 4,071 3,304 3,167 3,190 3,496 3,326 2,652 1,524 869 513	3,783 3,440 3,052 3,065 4,203 4,060 3,478 3,028 2,821 3,121 3,325 3,130 2,255 1,298 822 489	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Total 486 529 509 510 377 433 460 429 483 567 605 562 415 274 188 101	il 1, 2010 Male 236 304 273 267 192 246 267 235 284 335 328 330 254 173 100 53	Female 250 225 236 243 185 187 193 194 199 232 277 232 161 101 88 48	July Total 505 522 530 476 403 429 509 411 455 529 614 568 463 250 198 108	1, 2011 Male 247 291 282 252 203 253 270 236 264 309 346 319 293 158 107 60	258 231 248 224 200 176 239 175 191 220 268 249 170 92 91 48
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Total 7,922 6,985 6,298 6,778 10,095 9,030 7,210 6,492 5,975 6,625 6,920 6,301 4,575 2,637 1,533	vril 1, 2010 Male 4,114 3,567 3,274 3,529 5,789 5,017 3,809 3,417 3,105 3,364 3,321 2,501 1,421 794 465 330	Female 3,808 3,418 3,024 3,249 4,306 4,013 3,401 3,401 3,401 3,401 3,261 3,384 2,980 2,074 1,216 739 500 389	Jul Total 7,852 6,948 6,341 6,415 9,822 9,068 7,549 6,332 5,988 6,311 6,821 6,456 4,907 2,822 1,691 1,002 725	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619 5,008 4,071 3,304 3,167 3,190 3,496 3,326 2,652 1,524 869 513 329	3,783 3,440 3,052 3,065 4,203 4,060 3,478 3,028 2,821 3,121 3,325 3,130 2,255 1,298 822 489 396	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Total 486 529 509 510 377 433 460 429 483 567 605 562 415 274 188 101 63	il 1, 2010 Male 236 304 273 267 192 246 267 235 284 335 328 330 254 173 100 53 29	Female 250 225 236 243 185 187 193 194 199 232 277 232 161 101 88 48 34	July Total 505 522 530 476 403 429 509 411 455 529 614 568 463 250 198 108 71	1, 2011 Male 247 291 282 252 203 253 270 236 264 309 346 319 293 158 107 60 31	258 231 248 224 200 176 239 175 191 220 268 249 170 92 91 48 40
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	Total 7,922 6,985 6,298 6,778 10,095 9,030 7,210 6,492 5,975 6,625 6,920 6,301 4,575 2,637 1,533 965 719 361	vril 1, 2010 Male 4,114 3,567 3,274 3,529 5,789 5,017 3,809 3,417 3,105 3,364 3,536 3,321 2,501 1,421 794 465	Female 3,808 3,418 3,024 3,249 4,306 4,013 3,401 3,401 3,401 3,401 3,261 3,384 2,980 2,074 1,216 739 500 389 231	Jul Total 7,852 6,948 6,341 6,415 9,822 9,068 7,549 6,332 5,988 6,311 6,821 6,456 4,907 2,822 1,691 1,002 725 388	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619 5,008 4,071 3,304 3,167 3,190 3,496 3,326 2,652 1,524 869 513 329 130	3,783 3,440 3,052 3,065 4,203 4,060 3,478 3,028 2,821 3,121 3,325 3,130 2,255 1,298 822 489 396 258	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	Total 486 529 509 510 377 433 460 429 483 567 605 562 415 274 188 101 63 27	il 1, 2010 Male 236 304 273 267 192 246 267 235 284 335 328 330 254 173 100 53 29 9	Female 250 225 236 243 185 187 193 194 199 232 277 232 161 101 88 48 34 18	July Total 505 522 530 476 403 429 509 411 455 529 614 568 463 250 198 108 71 26	1, 2011 Male 247 291 282 252 203 253 270 236 264 309 346 319 293 158 107 60 31 10	258 231 248 224 200 176 239 175 191 220 268 249 170 92 91 48 40 16
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Total 7,922 6,985 6,298 6,778 10,095 9,030 7,210 6,492 5,975 6,625 6,920 6,301 4,575 2,637 1,533 965 719	vril 1, 2010 Male 4,114 3,567 3,274 3,529 5,789 5,017 3,809 3,417 3,105 3,364 3,321 2,501 1,421 794 465 330	Female 3,808 3,418 3,024 3,249 4,306 4,013 3,401 3,401 3,401 3,401 3,261 3,384 2,980 2,074 1,216 739 500 389	Jul Total 7,852 6,948 6,341 6,415 9,822 9,068 7,549 6,332 5,988 6,311 6,821 6,456 4,907 2,822 1,691 1,002 725	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619 5,008 4,071 3,304 3,167 3,190 3,496 3,326 2,652 1,524 869 513 329	3,783 3,440 3,052 3,065 4,203 4,060 3,478 3,028 2,821 3,121 3,325 3,130 2,255 1,298 822 489 396	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Total 486 529 509 510 377 433 460 429 483 567 605 562 415 274 188 101 63	il 1, 2010 Male 236 304 273 267 192 246 267 235 284 335 328 330 254 173 100 53 29	Female 250 225 236 243 185 187 193 194 199 232 277 232 161 101 88 48 34	July Total 505 522 530 476 403 429 509 411 455 529 614 568 463 250 198 108 71	1, 2011 Male 247 291 282 252 203 253 270 236 264 309 346 319 293 158 107 60 31	258 231 248 224 200 176 239 175 191 220 268 249 170 92 91 48 40
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+	Total 7,922 6,985 6,298 6,778 10,095 9,030 7,210 6,492 5,975 6,625 6,920 6,301 4,575 2,637 1,533 965 719 361 160 75,093	viril 1, 2010 Male 4,114 3,567 3,274 3,529 5,789 5,789 5,017 3,809 3,417 3,105 3,364 3,536 3,321 2,501 1,421 794 465 330 130 48 39,924	Female 3,808 3,418 3,024 3,249 4,306 4,013 3,401 3,075 2,870 3,261 3,384 2,980 2,074 1,216 739 500 389 231 112 35,169	Jul Total 7,852 6,948 6,341 6,415 9,822 9,068 7,549 6,332 5,988 6,311 6,821 6,456 4,907 2,822 1,691 1,002 725 388 177	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619 5,008 4,071 3,304 3,167 3,190 3,496 3,326 2,652 1,524 869 513 329 130 60 39,968	3,783 3,440 3,052 3,065 4,203 4,060 3,478 3,028 2,821 3,121 3,325 3,130 2,255 1,298 822 489 396 258 117 35,291	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+	Total 486 529 509 510 377 433 460 429 483 567 605 562 415 274 188 101 63 277 11 5,407	il 1, 2010 Male 236 304 273 267 192 246 267 235 284 335 328 330 254 173 100 53 29 9 2 3,062	Female 250 225 236 243 185 187 193 194 199 232 277 232 161 101 88 48 34 18 9 2,345	July Total 505 522 530 476 403 429 509 411 455 529 614 568 463 250 198 108 71 26 13 5,428	<ul> <li>1, 2011</li> <li>Male</li> <li>247</li> <li>291</li> <li>282</li> <li>252</li> <li>203</li> <li>253</li> <li>270</li> <li>236</li> <li>264</li> <li>309</li> <li>346</li> <li>319</li> <li>293</li> <li>158</li> <li>107</li> <li>60</li> <li>31</li> <li>10</li> <li>4</li> <li>3,071</li> </ul>	258 231 248 224 200 176 239 175 191 220 268 249 170 92 91 48 40 16 9 2,357
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Total 7,922 6,985 6,298 6,778 10,095 9,030 7,210 6,492 5,975 6,625 6,920 6,301 4,575 2,637 1,533 965 719 361 160 75,093 72,580	viril 1, 2010 Male 4,114 3,567 3,274 3,529 5,789 5,017 3,809 3,417 3,105 3,364 3,536 3,321 2,501 1,421 794 465 330 130 48 39,924 38,623	Female 3,808 3,418 3,024 3,249 4,306 4,013 3,401 3,075 2,870 3,261 3,384 2,980 2,074 1,216 739 500 389 231 112 35,169 33,957	Jul Total 7,852 6,948 6,341 6,415 9,822 9,068 7,549 6,332 5,988 6,311 6,821 6,456 4,907 2,822 1,691 1,002 725 388 177 75,259 72,807	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619 5,008 4,071 3,304 3,167 3,190 3,496 3,326 2,652 1,524 869 513 329 130 60 39,968 38,704	3,783 3,440 3,052 3,065 4,203 4,060 3,478 3,028 2,821 3,121 3,325 3,130 2,255 1,298 822 489 396 258 117 35,291 34,103	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Total 486 529 509 510 377 433 460 429 483 567 605 562 415 274 188 101 63 27 11 5,407 5,180	il 1, 2010 Male 236 304 273 267 192 246 267 235 284 335 328 330 254 173 100 53 29 9 2 3,062 2,946	Female 250 225 236 243 185 187 193 194 199 232 277 232 161 101 88 48 34 18 9 2,345 2,234	July Total 505 522 530 476 403 429 509 411 455 529 614 568 463 250 198 108 71 26 13 5,428 5,221	1, 2011 Male 247 291 282 252 203 253 270 236 264 309 346 319 293 158 107 60 31 10 4 3,071 2,962	258 231 248 224 200 176 239 175 191 220 268 249 170 92 91 48 40 16 9 2,357 2,259
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+	Total 7,922 6,985 6,298 6,778 10,095 9,030 7,210 6,492 5,975 6,625 6,920 6,301 4,575 2,637 1,533 965 719 361 160 75,093 72,580 6,375	viril 1, 2010 Male 4,114 3,567 3,274 3,529 5,789 5,017 3,809 3,417 3,105 3,364 3,536 3,321 2,501 1,421 794 465 330 130 48 39,924 38,623 3,188	Female 3,808 3,418 3,024 3,249 4,306 4,013 3,401 3,075 2,870 3,261 3,384 2,980 2,074 1,216 739 500 389 231 112 35,169 33,957 3,187	Jul Total 7,852 6,948 6,341 6,415 9,822 9,068 7,549 6,332 5,988 6,311 6,821 6,456 4,907 2,822 1,691 1,002 725 388 177 75,259 72,807 6,805	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619 5,008 4,071 3,304 3,167 3,190 3,496 3,326 2,652 1,524 869 513 329 130 60 39,968 38,704 3,425	3,783 3,440 3,052 3,065 4,203 4,060 3,478 3,028 2,821 3,121 3,325 3,130 2,255 1,298 822 489 396 258 117 35,291 34,103 3,380	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+	Total 486 529 509 510 377 433 460 429 483 567 605 562 415 274 188 101 63 27 11 5,407 5,180 664	il 1, 2010 Male 236 304 273 267 192 246 267 235 284 335 328 330 254 173 100 53 29 9 2 3,062 2,946 366	Female 250 225 236 243 185 187 193 194 199 232 277 232 161 101 88 48 34 18 9 2,345 2,234 298	July Total 505 522 530 476 403 429 509 411 455 529 614 568 463 250 198 108 71 26 13 5,428 5,221 666	1, 2011 Male 247 291 282 252 203 253 270 236 264 309 346 319 293 158 107 60 31 10 4 3,071 2,962 370	258 231 248 224 200 176 239 175 191 220 268 249 170 92 91 48 40 16 9 2,357 2,259 296
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Total 7,922 6,985 6,298 6,778 10,095 9,030 7,210 6,492 5,975 6,625 6,920 6,301 4,575 2,637 1,533 965 719 361 160 75,093 72,580	viril 1, 2010 Male 4,114 3,567 3,274 3,529 5,789 5,017 3,809 3,417 3,105 3,364 3,536 3,321 2,501 1,421 794 465 330 130 48 39,924 38,623	Female 3,808 3,418 3,024 3,249 4,306 4,013 3,401 3,075 2,870 3,261 3,384 2,980 2,074 1,216 739 500 389 231 112 35,169 33,957	Jul Total 7,852 6,948 6,341 6,415 9,822 9,068 7,549 6,332 5,988 6,311 6,821 6,456 4,907 2,822 1,691 1,002 725 388 177 75,259 72,807	y 1, 2011 Male 4,069 3,508 3,289 3,350 5,619 5,008 4,071 3,304 3,167 3,190 3,496 3,326 2,652 1,524 869 513 329 130 60 39,968 38,704	3,783 3,440 3,052 3,065 4,203 4,060 3,478 3,028 2,821 3,121 3,325 3,130 2,255 1,298 822 489 396 258 117 35,291 34,103	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Total 486 529 509 510 377 433 460 429 483 567 605 562 415 274 188 101 63 27 11 5,407 5,180	il 1, 2010 Male 236 304 273 267 192 246 267 235 284 335 328 330 254 173 100 53 29 9 2 3,062 2,946	Female 250 225 236 243 185 187 193 194 199 232 277 232 161 101 88 48 34 18 9 2,345 2,234	July Total 505 522 530 476 403 429 509 411 455 529 614 568 463 250 198 108 71 26 13 5,428 5,221	1, 2011 Male 247 291 282 252 203 253 270 236 264 309 346 319 293 158 107 60 31 10 4 3,071 2,962	258 231 248 224 200 176 239 175 191 220 268 249 170 92 91 48 40 16 9 2,357 2,259

		Yuko	n-Koyukul	k Census Ai	rea					Gulf Coas	t Region		
-	Ap	oril 1, 2010	) )	Jul	y 1, 2011		-	Ap	ril 1, 2010		-	y 1, 2011	
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	443	234	209	468	257	211	0-4	5,236	2,609	2,627	5,458	2,758	2,700
5-9	371	182	189	375	197	178	5-9	5,038	2,595	2,443	5,113	2,598	2,515
10-14	467	237	230	462	219	243	10-14	5,564	2,825	2,739	5,514	2,769	2,745
15-19	454	249	205	434	238	196	15-19	5,635	3,024	2,611	5,440	2,920	2,520
20-24	368	206	162	372	208	164	20-24	4,580	2,606	1,974	4,668	2,637	2,031
25-29	356	193	163	352	191	161	25-29	4,908	2,657	2,251	5,107	2,854	2,253
30-34	313	185	128	343	209	134	30-34	4,543	2,400	2,143	4,832	2,496	2,336
35-39	271	137	134	297	147	150	35-39	4,719	2,484	2,235	4,560	2,427	2,133
40-44 45-49	292 405	152 211	140 194	244 395	116	128 185	40-44 45-49	5,143 6,323	2,665 3,328	2,478 2,995	5,120	2,667	2,453 2,811
45-49 50-54	403 498	211	229	483	210 260	223	45-49 50-54	0,323 7,196	3,328 3,774	2,995 3,422	5,876 7,189	3,065 3,737	3,452
55-59	490	269	189	403	262	195	55-59	6,781	3,599	3,422 3,182	7,189	3,742	3,353
60-64	326	176	150	375	202	170	60-64	4,973	2,686	2,287	5,490	2,967	2,523
65-69	224	139	85	228	138	90	65-69	3,343	1,849	1,494	3,511	1,922	1,589
70-74	124	75	49	141	82	59	70-74	1,913	1,015	898	2,074	1,120	954
75-79	109	54	55	102	52	50	75-79	1,282	656	626	1,381	704	677
80-84	78	44	34	83	44	39	80-84	785	352	433	858	404	454
85-89	25	12	13	32	19	13	85-89	468	194	274	475	199	276
90+	9	6	3	12	6	6	90+	198	60	138	261	79	182
16+	4,224	2,333	1,891	4,279	2,346	1,933	16+	61,640	32,770	28,870	62,773	33,334	29,439
18+	4,036	2,233	1,803	4,105	2,254	1,851	18+	59,275	31,509	27,766	60,415	32,112	28,303
65+	569	330	239	598	341	257	65+	7,989	4,126	3,863	8,560	4,428	4,132
Median	35.4	36.0	34.8	35.4	35.4	35.4	Median	39.0	39.0	39.1	39.3	39.1	39.4
Total	5,588	3,027	2,561	5,655	3,060	2,595	Total	78,628	41,378	37,250	80,022	42,065	37,957
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-		oril 1, 2010	C	Jul	y 1, 2011	Famala	-		ril 1, 2010	)	Jul	y 1, 2011	Famala
Age	Total	oril 1, 2010 Male	) Female	Jul Total	y 1, 2011 Male	Female	Age	Total	ril 1, 2010 Male	) Female	Jul Total	Male	Female
0-4	Total 3,464	oril 1, 2010 Male 1,713	) Female 1,751	Jul Total 3,580	y 1, 2011 Male 1,802	1,778	0-4	Total 1,151	ril 1, 2010 Male 587	) Female 564	Jul Total 1,209	Male 636	573
0-4 5-9	Total 3,464 3,434	ril 1, 2010 Male 1,713 1,773	) Female 1,751 1,661	Jul Total 3,580 3,500	y 1, 2011 Male 1,802 1,787	1,778 1,713	0-4 5-9	Total 1,151 979	ril 1, 2010 Male 587 504	) Female 564 475	Jul Total 1,209 993	Male 636 495	573 498
0-4 5-9 10-14	Total 3,464 3,434 3,762	oril 1, 2010 Male 1,713 1,773 1,897	) Female 1,751 1,661 1,865	Jul Total 3,580 3,500 3,772	y 1, 2011 Male 1,802 1,787 1,887	1,778 1,713 1,885	0-4 5-9 10-14	Total 1,151 979 1,123	ril 1, 2010 Male 587 504 601	) Female 564 475 522	Jul Total 1,209 993 1,091	Male 636 495 572	573 498 519
0-4 5-9 10-14 15-19	Total 3,464 3,434 3,762 3,959	ril 1, 2010 Male 1,713 1,773 1,897 2,123	Female 1,751 1,661 1,865 1,836	Jul Total 3,580 3,500 3,772 3,808	y 1, 2011 Male 1,802 1,787 1,887 2,042	1,778 1,713 1,885 1,766	0-4 5-9 10-14 15-19	Total 1,151 979 1,123 1,004	ril 1, 2010 Male 587 504 601 541	Female 564 475 522 463	Jul Total 1,209 993 1,091 981	Male 636 495 572 526	573 498 519 455
0-4 5-9 10-14 15-19 20-24	Total 3,464 3,434 3,762 3,959 3,066	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731	Female 1,751 1,661 1,865 1,836 1,335	Jul Total 3,580 3,500 3,772 3,808 3,116	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761	1,778 1,713 1,885 1,766 1,355	0-4 5-9 10-14 15-19 20-24	Total 1,151 979 1,123 1,004 962	ril 1, 2010 Male 587 504 601 541 567	Female 564 475 522 463 395	Jul Total 1,209 993 1,091 981 1,006	Male 636 495 572 526 583	573 498 519 455 423
0-4 5-9 10-14 15-19 20-24 25-29	Total 3,464 3,434 3,762 3,959 3,066 3,245	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746	Female 1,751 1,661 1,865 1,836 1,335 1,499	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868	1,778 1,713 1,885 1,766 1,355 1,507	0-4 5-9 10-14 15-19 20-24 25-29	Total 1,151 979 1,123 1,004 962 1,068	ril 1, 2010 Male 587 504 601 541 567 576	Female 564 475 522 463 395 492	Jul Total 1,209 993 1,091 981 1,006 1,079	Male 636 495 572 526 583 613	573 498 519 455 423 466
0-4 5-9 10-14 15-19 20-24 25-29 30-34	Total 3,464 3,434 3,762 3,959 3,066 3,245 3,045	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746 1,622	Female 1,751 1,661 1,865 1,836 1,335 1,499 1,423	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375 3,173	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868 1,660	1,778 1,713 1,885 1,766 1,355 1,507 1,513	0-4 5-9 10-14 15-19 20-24 25-29 30-34	Total 1,151 979 1,123 1,004 962 1,068 955	ril 1, 2010 Male 587 504 601 541 567 576 489	Female 564 475 522 463 395 492 466	Jul Total 1,209 993 1,091 981 1,006 1,079 1,059	Male 636 495 572 526 583 613 520	573 498 519 455 423 466 539
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39	Total 3,464 3,434 3,762 3,959 3,066 3,245 3,045 3,311	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746 1,622 1,754	Female 1,751 1,661 1,865 1,836 1,335 1,499 1,423 1,557	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375 3,173 3,201	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868 1,660 1,686	1,778 1,713 1,885 1,766 1,355 1,507 1,513 1,515	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39	Total 1,151 979 1,123 1,004 962 1,068 955 854	ril 1, 2010 Male 587 504 601 541 567 576 489 446	Female 564 475 522 463 395 492 466 408	Jul Total 1,209 993 1,091 981 1,006 1,079 1,059 829	Male 636 495 572 526 583 613 520 455	573 498 519 455 423 466 539 374
0-4 5-9 10-14 15-19 20-24 25-29 30-34	Total 3,464 3,434 3,762 3,959 3,066 3,245 3,045 3,311 3,544	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746 1,622	Female 1,751 1,661 1,865 1,836 1,335 1,499 1,423	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375 3,173 3,201 3,584	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868 1,660	1,778 1,713 1,885 1,766 1,355 1,507 1,513	0-4 5-9 10-14 15-19 20-24 25-29 30-34	Total 1,151 979 1,123 1,004 962 1,068 955	ril 1, 2010 Male 587 504 601 541 567 576 489	Female 564 475 522 463 395 492 466	Jul Total 1,209 993 1,091 981 1,006 1,079 1,059	Male 636 495 572 526 583 613 520	573 498 519 455 423 466 539
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44	Total 3,464 3,434 3,762 3,959 3,066 3,245 3,045 3,311	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746 1,622 1,754 1,838	Female 1,751 1,661 1,865 1,836 1,335 1,499 1,423 1,557 1,706	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375 3,173 3,201	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868 1,660 1,686 1,886	1,778 1,713 1,885 1,766 1,355 1,507 1,513 1,515 1,698	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44	Total 1,151 979 1,123 1,004 962 1,068 955 854 936	ril 1, 2010 Male 587 504 601 541 567 576 489 446 474	Female 564 475 522 463 395 492 466 408 462	Jul Total 1,209 993 1,091 981 1,006 1,079 1,059 829 879	Male 636 495 572 526 583 613 520 455 436	573 498 519 455 423 466 539 374 443
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49	Total 3,464 3,434 3,762 3,959 3,066 3,245 3,045 3,311 3,544 4,384	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746 1,622 1,754 1,838 2,287	Female 1,751 1,661 1,865 1,836 1,335 1,499 1,423 1,557 1,706 2,097	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375 3,173 3,201 3,584 4,063	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868 1,660 1,686 1,886 2,107	1,778 1,713 1,885 1,766 1,355 1,507 1,513 1,515 1,698 1,956	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49	Total 1,151 979 1,123 1,004 962 1,068 955 854 936 1,089	ril 1, 2010 Male 587 504 601 541 567 576 489 446 474 579	Female 564 475 522 463 395 492 466 408 462 510	Jul Total 1,209 993 1,091 981 1,006 1,079 1,059 829 879 1,041	Male 636 495 572 526 583 613 520 455 436 545	573 498 519 455 423 466 539 374 443 496
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54	Total 3,464 3,434 3,762 3,959 3,066 3,245 3,045 3,311 3,544 4,384 5,143	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746 1,622 1,754 1,838 2,287 2,661	Female 1,751 1,661 1,865 1,836 1,335 1,499 1,423 1,557 1,706 2,097 2,482	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375 3,173 3,201 3,584 4,063 5,088	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868 1,660 1,686 1,886 2,107 2,591	1,778 1,713 1,885 1,766 1,355 1,507 1,513 1,515 1,698 1,956 2,497	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54	Total 1,151 979 1,123 1,004 962 1,068 955 854 936 1,089 1,041	ril 1, 2010 Male 587 504 601 541 567 576 489 446 474 579 573	Female 564 475 522 463 395 492 466 408 462 510 468	Jul Total 1,209 993 1,091 981 1,006 1,079 1,059 829 879 1,041 1,092	Male 636 495 572 526 583 613 520 455 436 545 598	573 498 519 455 423 466 539 374 443 496 494
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59	Total 3,464 3,434 3,762 3,959 3,066 3,245 3,045 3,311 3,544 4,384 5,143 5,057	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746 1,622 1,754 1,838 2,287 2,661 2,646	Female 1,751 1,661 1,865 1,836 1,335 1,499 1,423 1,557 1,706 2,097 2,482 2,411	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375 3,173 3,201 3,584 4,063 5,088 5,274	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868 1,660 1,686 1,886 2,107 2,591 2,740	1,778 1,713 1,885 1,766 1,355 1,507 1,513 1,515 1,698 1,956 2,497 2,534	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59	Total 1,151 979 1,123 1,004 962 1,068 955 854 936 1,089 1,041 875	ril 1, 2010 Male 587 504 601 541 567 576 489 446 474 579 573 471	Female 564 475 522 463 395 492 466 408 462 510 468 404	Jul Total 1,209 993 1,091 981 1,006 1,079 1,059 829 879 1,041 1,092 919	Male 636 495 572 526 583 613 520 455 436 545 598 501	573 498 519 455 423 466 539 374 443 496 494 418
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74	Total 3,464 3,434 3,762 3,959 3,066 3,245 3,045 3,311 3,544 4,384 5,143 5,057 3,710 2,585 1,479	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746 1,622 1,754 1,838 2,287 2,661 2,646 1,989 1,441 794	Female 1,751 1,661 1,865 1,836 1,335 1,499 1,423 1,557 1,706 2,097 2,482 2,411 1,721 1,144 685	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375 3,173 3,201 3,584 4,063 5,088 5,274 4,123 2,717 1,611	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868 1,660 1,686 1,886 2,107 2,591 2,740 2,216 1,489 886	1,778 1,713 1,885 1,766 1,355 1,507 1,513 1,515 1,698 1,956 2,497 2,534 1,907 1,228 725	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74	Total 1,151 979 1,123 1,004 962 1,068 955 854 936 1,089 1,041 875 640 403 238	ril 1, 2010 Male 587 504 601 541 567 576 489 446 474 579 573 471 345 201 122	Female 564 475 522 463 395 492 466 408 462 510 468 404 295 202 116	Jui Total 1,209 993 1,091 981 1,006 1,079 1,059 829 879 1,041 1,092 919 684 432 254	Male 636 495 572 526 583 613 520 455 436 545 598 501 352 223 131	573 498 519 455 423 466 539 374 443 496 494 418 332 209 123
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Total 3,464 3,434 3,762 3,959 3,066 3,245 3,045 3,311 3,544 4,384 5,143 5,057 3,710 2,585 1,479 1,040	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746 1,622 1,754 1,838 2,287 2,661 2,646 1,989 1,441 794 531	Female 1,751 1,661 1,865 1,836 1,335 1,499 1,423 1,557 1,706 2,097 2,482 2,411 1,721 1,144 685 509	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375 3,173 3,201 3,584 4,063 5,088 5,274 4,123 2,717 1,611 1,096	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868 1,660 1,686 1,886 2,107 2,591 2,740 2,216 1,489 886 556	1,778 1,713 1,885 1,766 1,355 1,507 1,513 1,515 1,698 1,956 2,497 2,534 1,907 1,228 725 540	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Total 1,151 979 1,123 1,004 962 1,068 955 854 936 1,089 1,041 875 640 403 238 126	ril 1, 2010 Male 587 504 601 541 567 576 489 446 474 579 573 471 345 201 122 59	Female 564 475 522 463 395 492 466 408 462 510 468 404 295 202 116 67	Jui Total 1,209 993 1,091 981 1,006 1,079 1,059 879 1,041 1,092 919 684 432 254 155	Male 636 495 572 526 583 613 520 455 436 545 598 501 352 223 131 73	573 498 519 455 423 466 539 374 443 496 494 418 332 209 123 82
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Total 3,464 3,434 3,762 3,959 3,066 3,245 3,045 3,311 3,544 4,384 5,143 5,057 3,710 2,585 1,479 1,040 639	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746 1,622 1,754 1,838 2,287 2,661 2,646 1,989 1,441 794 531 289	Female 1,751 1,661 1,865 1,836 1,335 1,499 1,423 1,557 1,706 2,097 2,482 2,411 1,721 1,144 685 509 350	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375 3,173 3,201 3,584 4,063 5,088 5,274 4,123 2,717 1,611 1,096 699	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868 1,660 1,686 1,886 2,107 2,591 2,740 2,216 1,489 886 556 330	1,778 1,713 1,885 1,766 1,355 1,507 1,513 1,515 1,698 1,956 2,497 2,534 1,907 1,228 725 540 369	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Total 1,151 979 1,123 1,004 962 1,068 955 854 936 1,089 1,041 875 640 403 238 126 76	ril 1, 2010 Male 587 504 601 541 567 576 489 446 474 579 573 471 345 201 122 59 31	Female 564 475 522 463 395 492 466 408 462 510 468 404 295 202 116 67 45	Jui Totai 1,209 993 1,091 981 1,006 1,079 1,059 829 879 1,041 1,092 919 684 432 254 155 84	Male 636 495 572 526 583 613 520 455 436 545 598 501 352 223 131 73 35	573 498 519 455 423 466 539 374 443 496 494 418 332 209 123 82 49
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	Total 3,464 3,434 3,762 3,959 3,066 3,245 3,045 3,311 3,544 4,384 5,143 5,057 3,710 2,585 1,479 1,040 639 381	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746 1,622 1,754 1,838 2,287 2,661 2,646 1,989 1,441 794 531 289 161	Female 1,751 1,661 1,865 1,836 1,335 1,499 1,423 1,557 1,706 2,097 2,482 2,411 1,721 1,144 685 509 350 220	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375 3,173 3,201 3,584 4,063 5,088 5,274 4,123 2,717 1,611 1,096 699 387	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868 1,660 1,686 1,886 2,107 2,591 2,740 2,216 1,489 886 556 330 168	$\begin{array}{c} 1,778\\ 1,713\\ 1,885\\ 1,766\\ 1,355\\ 1,507\\ 1,513\\ 1,515\\ 1,698\\ 1,956\\ 2,497\\ 2,534\\ 1,907\\ 1,228\\ 725\\ 540\\ 369\\ 219\end{array}$	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	Total 1,151 979 1,123 1,004 962 1,068 955 854 936 1,089 1,041 875 640 403 238 126 76 45	ril 1, 2010 Male 587 504 601 541 567 576 489 446 474 579 573 471 345 201 122 59 31 19	Female 564 475 522 463 395 492 466 408 462 510 468 404 295 202 116 67 45 26	Jui Totai 1,209 993 1,091 981 1,006 1,079 1,059 829 879 1,041 1,092 919 684 432 254 155 84 48	Male 636 495 572 526 583 613 520 455 436 545 598 501 352 223 131 73 35 20	573 498 519 455 423 466 539 374 443 496 494 418 332 209 123 82 49 28
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Total 3,464 3,434 3,762 3,959 3,066 3,245 3,045 3,311 3,544 4,384 5,143 5,057 3,710 2,585 1,479 1,040 639	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746 1,622 1,754 1,838 2,287 2,661 2,646 1,989 1,441 794 531 289	Female 1,751 1,661 1,865 1,836 1,335 1,499 1,423 1,557 1,706 2,097 2,482 2,411 1,721 1,144 685 509 350	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375 3,173 3,201 3,584 4,063 5,088 5,274 4,123 2,717 1,611 1,096 699	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868 1,660 1,686 1,886 2,107 2,591 2,740 2,216 1,489 886 556 330	1,778 1,713 1,885 1,766 1,355 1,507 1,513 1,515 1,698 1,956 2,497 2,534 1,907 1,228 725 540 369	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Total 1,151 979 1,123 1,004 962 1,068 955 854 936 1,089 1,041 875 640 403 238 126 76	ril 1, 2010 Male 587 504 601 541 567 576 489 446 474 579 573 471 345 201 122 59 31	Female 564 475 522 463 395 492 466 408 462 510 468 404 295 202 116 67 45	Jui Totai 1,209 993 1,091 981 1,006 1,079 1,059 829 879 1,041 1,092 919 684 432 254 155 84	Male 636 495 572 526 583 613 520 455 436 545 598 501 352 223 131 73 35	573 498 519 455 423 466 539 374 443 496 494 418 332 209 123 82 49
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+	Total 3,464 3,434 3,762 3,959 3,066 3,245 3,045 3,311 3,544 4,384 5,143 5,057 3,710 2,585 1,479 1,040 639 381 152 43,964	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746 1,622 1,754 1,838 2,287 2,661 2,646 1,989 1,441 794 531 289 1,61 42 23,262	Female 1,751 1,661 1,865 1,836 1,335 1,499 1,423 1,557 1,706 2,097 2,482 2,411 1,721 1,144 685 509 350 220 110 20,702	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375 3,173 3,201 3,584 4,063 5,088 5,274 4,123 2,717 1,611 1,096 699 387 202 44,727	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868 1,660 1,686 1,886 2,107 2,591 2,740 2,216 1,489 886 556 330 168 54 23,619	1,778 1,713 1,885 1,766 1,355 1,507 1,513 1,515 1,698 1,956 2,497 2,534 1,907 1,228 725 540 369 219 148 21,108	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+	Total 1,151 979 1,123 1,004 962 1,068 955 854 936 1,089 1,041 875 640 403 238 126 76 45 27	ril 1, 2010 Male 587 504 601 541 567 576 489 446 474 579 573 471 345 201 122 59 31 19 12 5,389	Female 564 475 522 463 395 492 466 408 462 510 468 404 295 202 116 67 45 26 15 4,725	Jui Total 1,209 993 1,091 981 1,006 1,079 1,059 829 879 1,041 1,092 919 684 432 254 155 84 432 254 155 84 435	Male 636 495 572 526 583 613 520 455 436 545 598 501 352 223 131 73 35 20 17 5,513	573 498 519 455 423 466 539 374 443 496 494 418 332 209 123 82 49 28 18 4,837
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Total 3,464 3,434 3,762 3,959 3,066 3,245 3,045 3,045 3,311 3,544 4,384 5,143 5,057 3,710 2,585 1,479 1,040 639 381 152 43,964 42,289	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746 1,622 1,754 1,838 2,287 2,661 2,646 1,989 1,441 794 531 289 1,61 42 23,262 22,379	Female 1,751 1,661 1,865 1,836 1,335 1,499 1,423 1,557 1,706 2,097 2,482 2,411 1,721 1,144 685 509 350 220 110 20,702 19,910	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375 3,173 3,201 3,584 4,063 5,088 5,274 4,123 2,717 1,611 1,096 699 387 202 44,727 43,097	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868 1,660 1,686 1,886 2,107 2,591 2,740 2,216 1,489 886 556 330 168 54 23,619 22,777	1,778 1,713 1,885 1,766 1,355 1,507 1,513 1,515 1,698 1,956 2,497 2,534 1,907 1,228 725 540 369 219 148 21,108 20,320	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Total 1,151 979 1,123 1,004 962 1,068 955 854 936 1,089 1,041 875 640 403 238 126 76 45 27 10,114 9,698	ril 1, 2010 Male 587 504 601 541 567 576 489 446 474 579 573 471 345 201 122 59 31 19 12 5,389 5,163	Female 564 475 522 463 395 492 466 408 462 510 468 404 295 202 116 67 45 202 116 67 45 26 15 4,725 4,535	Jui Total 1,209 993 1,091 981 1,006 1,079 1,059 829 879 1,041 1,092 919 684 432 254 155 84 432 254 155 84 435 10,350 9,907	Male 636 495 572 526 583 613 520 455 436 545 598 501 352 223 131 73 35 20 17 5,513 5,283	573 498 519 455 423 466 539 374 443 496 494 418 332 209 123 82 49 28 18 4,837 4,624
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+ 65+	Total 3,464 3,434 3,762 3,959 3,066 3,245 3,045 3,311 3,544 4,384 5,143 5,057 3,710 2,585 1,479 1,040 639 381 152 43,964 42,289 6,276	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746 1,622 1,754 1,838 2,287 2,661 2,646 1,989 1,441 794 531 289 1,61 42 23,262 22,379 3,258	Female 1,751 1,661 1,865 1,836 1,335 1,499 1,423 1,557 1,706 2,097 2,482 2,411 1,721 1,144 685 509 350 220 110 20,702 19,910 3,018	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375 3,173 3,201 3,584 4,063 5,088 5,274 4,123 2,717 1,611 1,096 699 387 202 44,727 43,097 6,712	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868 1,660 1,686 1,886 2,107 2,591 2,740 2,216 1,489 886 556 330 168 54 23,619 22,777 3,483	1,778 1,713 1,885 1,766 1,355 1,507 1,513 1,515 1,698 1,956 2,497 2,534 1,907 1,228 725 540 369 219 148 21,108 20,320 3,229	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+ 65+	Total 1,151 979 1,123 1,004 962 1,068 955 854 936 1,089 1,041 875 640 403 238 126 76 45 27 10,114 9,698 915	ril 1, 2010 Male 587 504 601 541 567 576 489 446 474 579 573 471 345 201 122 59 31 19 12 5,389 5,163 444	Female 564 475 522 463 395 492 466 408 462 510 468 404 295 202 116 67 45 202 116 67 45 26 15 4,725 4,535 4,71	Jui Total 1,209 993 1,091 981 1,006 1,079 1,059 829 879 1,041 1,092 919 684 432 254 155 84 432 254 155 84 435 10,350 9,907 1,008	Male 636 495 572 526 583 613 520 455 436 545 598 501 352 223 131 73 35 20 17 5,513 5,283 499	573 498 519 455 423 466 539 374 443 496 494 418 332 209 123 82 49 28 18 4,837 4,624 509
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Total 3,464 3,434 3,762 3,959 3,066 3,245 3,045 3,045 3,311 3,544 4,384 5,143 5,057 3,710 2,585 1,479 1,040 639 381 152 43,964 42,289	ril 1, 2010 Male 1,713 1,773 1,897 2,123 1,731 1,746 1,622 1,754 1,838 2,287 2,661 2,646 1,989 1,441 794 531 289 1,61 42 23,262 22,379	Female 1,751 1,661 1,865 1,836 1,335 1,499 1,423 1,557 1,706 2,097 2,482 2,411 1,721 1,144 685 509 350 220 110 20,702 19,910	Jul Total 3,580 3,500 3,772 3,808 3,116 3,375 3,173 3,201 3,584 4,063 5,088 5,274 4,123 2,717 1,611 1,096 699 387 202 44,727 43,097	y 1, 2011 Male 1,802 1,787 1,887 2,042 1,761 1,868 1,660 1,686 1,886 2,107 2,591 2,740 2,216 1,489 886 556 330 168 54 23,619 22,777	1,778 1,713 1,885 1,766 1,355 1,507 1,513 1,515 1,698 1,956 2,497 2,534 1,907 1,228 725 540 369 219 148 21,108 20,320	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Total 1,151 979 1,123 1,004 962 1,068 955 854 936 1,089 1,041 875 640 403 238 126 76 45 27 10,114 9,698	ril 1, 2010 Male 587 504 601 541 567 576 489 446 474 579 573 471 345 201 122 59 31 19 12 5,389 5,163	Female 564 475 522 463 395 492 466 408 462 510 468 404 295 202 116 67 45 202 116 67 45 26 15 4,725 4,535	Jui Total 1,209 993 1,091 981 1,006 1,079 1,059 829 879 1,041 1,092 919 684 432 254 155 84 432 254 155 84 435 10,350 9,907	Male 636 495 572 526 583 613 520 455 436 545 598 501 352 223 131 73 35 20 17 5,513 5,283	573 498 519 455 423 466 539 374 443 496 494 418 332 209 123 82 49 28 18 4,837 4,624

		Valde	z-Cordova	a Census Ar	ea					Northern	Region		
_	Apr	il 1, 2010	)	July	1, 2011		-	Ар	ril 1, 2010	)	Jul	y 1, 2011	
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	621	309	312	669	320	349	0-4	2,646	1,380	1,266	2,747	1,433	1,314
5-9	625	318	307	620	316	304	5-9	2,206	1,110	1,096	2,328	1,163	1,165
10-14	679	327	352	651	310	341	10-14	2,109	1,090	1,019	2,170	1,124	1,046
15-19	672	360	312	651	352	299	15-19	2,201	1,144	1,057	2,019	1,041	978
20-24	552	308	244	546	293	253	20-24	2,190	1,216	974	2,322	1,291	1,031
25-29	595	335	260	653	373	280	25-29	2,016	1,110	906	2,144	1,186	958
30-34	543	289	254	600	316	284	30-34	1,706	997	709	1,797	1,059	738
35-39	554	284	270	530	286	244	35-39	1,498	900	598	1,533	931	602
40-44	663	353	310	657	345	312	40-44	1,621	994	627	1,426	853	573
45-49	850	462	388	772	413	359	45-49	1,936	1,176	760	1,966	1,207	759
50-54	1,012	540	472	1,009	548	461	50-54	2,050	1,290	760	2,032	1,268	764
55-59	849	482	367	902	501	401	55-59	1,729	1,143	586	1,821	1,199	622
60-64	623	352	271	683	399	284	60-64	1,077	686	391	1,161	730	431
65-69	355	207	148	362	210	152	65-69	585	344	241	610	356	254
70-74	196	99	97	209	103	106	70-74	349	199	150	366	212	154
75-79	116	66	50	130	75	55	75-79	252	102	150	255	103	152
80-84	70	32	38	75	39	36	80-84	181	72	109	165	64	101
85-89	42 19	14 6	28 13	40 24	11 8	29	85-89	71 22	32 6	39	86 17	34 5	52 12
90+						16	90+			16			
16+	7,562	4,119	3,443	7,696	4,202	3,494	16+	19,137	11,239	7,898	19,327	11,332	7,995
18+	7,288	3,967	3,321	7,411	4,052	3,359	18+	18,280	10,808	7,472	18,573	10,952	7,621
65+	798	424	374	840	446	394	65+	1,460	755	705	1,499	774	725
Median	39.8	40.6	38.8	39.7	40.6	38.5	Median	29.6	32.2	26.7	29.4	31.8	26.7
Total	0 636	5,143	4 400	0 702	E 210	1 666		26,445	14,991	11,454	26,965	15,259	11,706
. otal	9,636	5,145	4,493	9,783	5,218	4,565	Total	20,445	14,331	11,454	20,905	10,200	11,700
-	,	,	Nome Cen	sus Area	,	4,505	i otal		١	North Slope	e Borough	,	11,700
-	Apr	il 1, 2010	Nome Cen	sus Area July	1, 2011		-	Ар	ril 1, 2010	North Slop	e Borough Jul	y 1, 2011	,
– Age	Apr Total	il 1, 2010 Male	Nome Cen Female	sus Area July Total	1, 2011 Male	Female	Age	Ap Total	ril 1, 2010 Male	North Slop ) Female	e Borough July Total	y 1, 2011 Male	Female
 Age 0-4	Apr Total 1,017	il 1, 2010 Male 534	Nome Cen Female 483	<u>sus Area</u> July Total 1,067	1, 2011 Male 560	Female 507	- Age 0-4	Ap Total 747	ril 1, 2010 Male 382	North Slop ) Female 365	e Borough July Total 773	y 1, 2011 Male 392	Female 381
– Age 0-4 5-9	Apr Total 1,017 898	il 1, 2010 Male 534 450	Nome Cen Female 483 448	sus Area July Total 1,067 932	1, 2011 Male 560 468	Female 507 464	Age 0-4 5-9	Ap Total 747 620	ril 1, 2010 Male 382 317	North Slop Female 365 303	e Borough July Total 773 672	y 1, 2011 Male 392 340	Female 381 332
Age 0-4 5-9 10-14	Apr Total 1,017 898 857	il 1, 2010 Male 534 450 455	Nome Cen Female 483 448 402	sus Area July Total 1,067 932 894	1, 2011 Male 560 468 475	Female 507 464 419	- Age 0-4 5-9 10-14	Ap Total 747 620 553	ril 1, 2010 Male 382 317 291	North Slop Female 365 303 262	e Borough July Total 773 672 568	y 1, 2011 Male 392 340 299	Female 381 332 269
Age 0-4 5-9 10-14 15-19	Apr Total 1,017 898 857 862	il 1, 2010 Male 534 450 455 447	Nome Cen Female 483 448 402 415	sus Area July Total 1,067 932 894 813	1, 2011 Male 560 468 475 430	Female 507 464 419 383	- Age 0-4 5-9 10-14 15-19	Ap Total 747 620 553 629	ril 1, 2010 Male 382 317 291 324	North Slope Female 365 303 262 305	e Borough July Total 773 672 568 569	y 1, 2011 Male 392 340 299 290	Female 381 332 269 279
Age 0-4 5-9 10-14 15-19 20-24	Apr Total 1,017 898 857 862 730	il 1, 2010 Male 534 450 455 447 385	Nome Cen Female 483 448 402 415 345	sus Area July Total 1,067 932 894 813 769	1, 2011 Male 560 468 475 430 403	Female 507 464 419 383 366	Age 0-4 5-9 10-14 15-19 20-24	Ap Total 747 620 553 629 752	ril 1, 2010 Male 382 317 291 324 443	North Slope Female 365 303 262 305 309	e Borough July Total 773 672 568 569 787	y 1, 2011 Male 392 340 299 290 465	Female 381 332 269 279 322
Age 0-4 5-9 10-14 15-19 20-24 25-29	Apr Total 1,017 898 857 862 730 716	il 1, 2010 Male 534 450 455 447 385 387	Nome Cen Female 483 448 402 415 345 329	sus Area July Total 1,067 932 894 813 769 773	1, 2011 Male 560 468 475 430 403 417	Female 507 464 419 383 366 356	Age 0-4 5-9 10-14 15-19 20-24 25-29	Ap Total 747 620 553 629 752 750	ril 1, 2010 Male 382 317 291 324 443 453	North Slope Female 365 303 262 305 309 297	e Borough July Total 773 672 568 569 787 792	y 1, 2011 Male 392 340 299 290 465 481	Female 381 332 269 279 322 311
Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34	Apr Total 1,017 898 857 862 730 716 626	il 1, 2010 Male 534 450 455 447 385 387 327	Nome Cen Female 483 448 402 415 345 329 299	sus Area July Total 1,067 932 894 813 769 773 615	1, 2011 Male 560 468 475 430 403 417 325	Female 507 464 419 383 366 356 290	Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34	Ap Total 747 620 553 629 752 750 650	ril 1, 2010 Male 382 317 291 324 443 453 426	North Slope Female 365 303 262 305 309 297 224	e Borough July Total 773 672 568 569 787 792 699	y 1, 2011 Male 392 340 299 290 465 481 457	Female 381 332 269 279 322 311 242
Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39	Apr Total 1,017 898 857 862 730 716 626 514	il 1, 2010 Male 534 455 447 385 387 327 269	Nome Cen Female 483 448 402 415 345 329 299 245	sus Area July Total 1,067 932 894 813 769 773 615 563	1, 2011 Male 560 468 475 430 403 417 325 297	Female 507 464 419 383 366 356 290 266	Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39	Ap Total 747 620 553 629 752 750 650 585	ril 1, 2010 Male 382 317 291 324 443 453 426 411	North Slope Female 365 303 262 305 309 297 224 174	e Borough July Total 773 672 568 569 787 792 699 599	y 1, 2011 Male 392 340 299 290 465 481 457 429	Female 381 332 269 279 322 311 242 170
Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44	Apr Total 1,017 898 857 862 730 716 626 514 541	il 1, 2010 Male 534 455 447 385 387 327 269 299	Nome Cen Female 483 448 402 415 345 329 299 245 242	sus Area July Total 1,067 932 894 813 769 773 615 563 495	1, 2011 Male 560 468 475 430 403 417 325 297 274	Female 507 464 419 383 366 356 290 266 221	Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44	Ap Total 747 620 553 629 752 750 650 585 638	ril 1, 2010 Male 382 317 291 324 443 453 426 411 428	North Slope Female 365 303 262 305 309 297 224 174 210	e Borough July Total 773 672 568 569 787 792 699 599 528	y 1, 2011 Male 392 340 299 290 465 481 457 429 345	Female 381 332 269 279 322 311 242 170 183
Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49	Apr Total 1,017 898 857 862 730 716 626 514 541 611	il 1, 2010 Male 534 455 447 385 387 327 269 299 339	Nome Cen Female 483 448 402 415 345 329 299 245 242 272	sus Area July Total 1,067 932 894 813 769 773 615 563 495 613	1, 2011 Male 560 468 475 430 403 417 325 297 274 328	Female 507 464 419 383 366 356 290 266 221 285	Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49	Ap Total 747 620 553 629 752 750 650 585 638 837	ril 1, 2010 Male 382 317 291 324 443 453 426 411 428 555	North Slop Female 365 303 262 305 309 297 224 174 210 282	e Borough July Total 773 672 568 569 787 792 699 599 528 872	y 1, 2011 Male 392 340 299 290 465 481 457 429 345 599	Female 381 332 269 279 322 311 242 170 183 273
Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54	Apr Total 1,017 898 857 862 730 716 626 514 541 611 611 622	il 1, 2010 Male 534 450 455 447 385 387 327 269 299 339 343	Nome Cen Female 483 448 402 415 345 329 299 245 242 272 279	sus Area July Total 1,067 932 894 813 769 773 615 563 495 613 638	1, 2011 Male 560 468 475 430 403 417 325 297 274 328 352	Female 507 464 419 383 366 356 290 266 221 285 286	Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54	Ap Total 747 620 553 629 752 750 650 585 638 837 974	ril 1, 2010 Male 382 317 291 324 443 453 426 411 428 555 689	North Slop Female 365 303 262 305 309 297 224 174 210 282 285	e Borough July Total 773 672 568 569 787 792 699 599 528 872 933	y 1, 2011 Male 392 340 299 290 465 481 457 429 345 599 654	Female 381 332 269 279 322 311 242 170 183 273 279
Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59	Apr Total 1,017 898 857 862 730 716 626 514 541 611 622 534	il 1, 2010 Male 534 450 455 447 385 387 327 269 299 339 343 288	Nome Cen Female 483 448 402 415 345 329 299 245 242 272 279 246	sus Area July Total 1,067 932 894 813 769 773 615 563 495 613 638 539	1, 2011 Male 560 468 475 430 403 417 325 297 274 328 352 293	Female 507 464 419 383 366 356 290 266 221 285 286 246	Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59	Ap Total 747 620 553 629 752 750 650 585 638 837 974 839	ril 1, 2010 Male 382 317 291 324 443 453 426 411 428 555 689 635	North Slop Female 365 303 262 305 309 297 224 174 210 282 285 204	e Borough July Total 773 672 568 569 787 792 699 599 528 872 933 892	y 1, 2011 Male 392 340 299 290 465 481 457 429 345 599 654 671	Female 381 332 269 279 322 311 242 170 183 273 279 221
Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64	Apr Total 1,017 898 857 862 730 716 626 514 541 611 622 534 361	il 1, 2010 Male 534 450 455 447 385 387 327 269 299 339 343 288 221	Nome Cen Female 483 448 402 415 345 329 299 245 242 272 279 246 140	sus Area July Total 1,067 932 894 813 769 773 615 563 495 613 638 539 406	1, 2011 Male 560 468 475 430 403 417 325 297 274 328 352 293 237	Female 507 464 419 383 366 356 290 266 221 285 286 246 169	Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64	Ap Total 747 620 553 629 752 750 650 585 638 837 974 839 454	ril 1, 2010 Male 382 317 291 324 443 453 426 411 428 555 689 635 324	North Slop Female 365 303 262 305 309 297 224 174 210 282 285 204 130	e Borough July Total 773 672 568 569 787 792 699 599 528 872 933 892 481	y 1, 2011 Male 392 340 299 290 465 481 457 429 345 599 654 671 336	Female 381 332 269 279 322 311 242 170 183 273 279 221 145
Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69	Apr Total 1,017 898 857 862 730 716 626 514 541 611 622 534 361 248	il 1, 2010 Male 534 450 455 447 385 387 327 269 299 339 343 288 221 140	Nome Cen Female 483 448 402 415 345 329 299 245 242 279 246 140 108	sus Area July Total 1,067 932 894 813 769 773 615 563 495 613 638 539 406 238	1, 2011 Male 560 468 475 430 403 417 325 297 274 328 352 293 237 131	Female 507 464 419 383 366 356 290 266 221 285 286 246 169 107	Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69	Ap Total 747 620 553 629 752 750 650 585 638 837 974 839 454 191	ril 1, 2010 Male 382 317 291 324 443 453 426 411 428 555 689 635 324 124	North Slop Female 365 303 262 305 309 297 224 174 210 282 285 204 130 67	e Borough July Total 773 672 568 569 787 792 699 599 528 872 933 892 481 214	y 1, 2011 Male 392 340 299 290 465 481 457 429 345 599 654 671 336 146	Female 381 332 269 279 322 311 242 170 183 273 279 221 145 68
Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74	Apr Total 1,017 898 857 862 730 716 626 514 626 514 611 622 534 361 248 141	il 1, 2010 Male 534 450 455 447 385 387 327 269 299 339 343 288 221 140 80	Nome Cen Female 483 448 402 415 345 329 299 245 242 279 246 140 108 61	sus Area July Total 1,067 932 894 813 769 773 615 563 495 613 638 539 406 238 152	1, 2011 Male 560 468 475 430 403 417 325 297 274 328 352 293 237 131 92	Female 507 464 419 383 366 356 290 266 221 285 286 246 169 107 60	Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74	Ap Total 747 620 553 629 752 750 650 585 638 837 974 839 454 191 90	ril 1, 2010 Male 382 317 291 324 443 453 426 411 428 555 689 635 324 124 50	North Slop Female 365 303 262 305 309 297 224 174 210 282 285 204 130 67 40	e Borough July Total 773 672 568 569 787 792 699 599 528 872 933 892 481 214 89	y 1, 2011 Male 392 340 299 290 465 481 457 429 345 599 654 671 336 146 49	Female 381 332 269 279 322 311 242 170 183 273 279 221 145 68 40
Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Apr Total 1,017 898 857 862 730 716 626 514 621 621 611 622 534 361 248 141 105	il 1, 2010 Male 534 450 455 447 385 387 327 269 299 339 343 288 221 140 80 44	Nome Cen Female 483 448 402 415 345 329 299 245 242 279 246 140 108 61 61	sus Area July Total 1,067 932 894 813 769 773 615 563 495 613 638 539 406 238 152 117	1, 2011 Male 560 468 475 430 403 417 325 297 274 328 352 293 237 131 92 49	Female 507 464 419 383 366 356 290 266 221 285 286 246 169 107 60 68	Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Ap Total 747 620 553 629 752 750 650 585 638 837 974 839 454 191 90 53	ril 1, 2010 Male 382 317 291 324 443 453 426 411 428 555 689 635 324 124 50 22	North Slop Female 365 303 262 305 309 297 224 174 210 282 285 204 130 67 40 31	e Borough July Total 773 672 568 569 787 792 699 599 528 872 933 892 481 214 89 54	y 1, 2011 Male 392 340 299 290 465 481 457 429 345 599 654 671 336 146 49 20	Female 381 332 269 279 322 311 242 170 183 273 279 221 145 68 40 34
Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Apr Total 1,017 898 857 862 730 716 626 514 626 514 611 622 534 361 248 141 105 73	il 1, 2010 Male 534 450 455 447 385 387 327 269 299 339 343 288 221 140 80 44 31	Nome Cen Female 483 448 402 415 345 329 299 245 242 272 279 246 140 108 61 61 42	sus Area July Total 1,067 932 894 813 769 773 615 563 495 613 638 539 406 238 152 117 67	1, 2011 Male 560 468 475 430 403 417 325 297 274 328 352 293 237 131 92 49 28	Female 507 464 419 383 366 356 290 266 221 285 286 246 169 107 60 68 39	Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Ap Total 747 620 553 629 752 750 650 585 638 837 974 839 454 191 90 53 47	ril 1, 2010 Male 382 317 291 324 443 453 426 411 428 555 689 635 324 124 50 22 22	North Slop Female 365 303 262 305 309 297 224 174 210 282 285 204 130 67 40 31 25	e Borough July Total 773 672 568 569 787 792 699 599 528 872 933 892 481 214 89 54 36	y 1, 2011 Male 392 340 299 290 465 481 457 429 345 599 654 671 336 146 49 20 16	Female 381 332 269 279 322 311 242 170 183 273 279 221 145 68 40 34 20
Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Apr Total 1,017 898 857 862 730 716 626 514 621 621 611 622 534 361 248 141 105	il 1, 2010 Male 534 450 455 447 385 387 327 269 299 339 343 288 221 140 80 44	Nome Cen Female 483 448 402 415 345 329 299 245 242 279 246 140 108 61 61	sus Area July Total 1,067 932 894 813 769 773 615 563 495 613 638 539 406 238 152 117	1, 2011 Male 560 468 475 430 403 417 325 297 274 328 352 293 237 131 92 49	Female 507 464 419 383 366 356 290 266 221 285 286 246 169 107 60 68	Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Ap Total 747 620 553 629 752 750 650 585 638 837 974 839 454 191 90 53	ril 1, 2010 Male 382 317 291 324 443 453 426 411 428 555 689 635 324 124 50 22	North Slop Female 365 303 262 305 309 297 224 174 210 282 285 204 130 67 40 31	e Borough July Total 773 672 568 569 787 792 699 599 528 872 933 892 481 214 89 54	y 1, 2011 Male 392 340 299 290 465 481 457 429 345 599 654 671 336 146 49 20	Female 381 332 269 279 322 311 242 170 183 273 279 221 145 68 40 34
Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	Apr Total 1,017 898 857 862 730 716 626 514 626 514 611 622 534 361 248 141 105 73 26	il 1, 2010 Male 534 450 455 447 385 387 327 269 299 339 343 288 221 140 80 44 31 17	Nome Cen Female 483 448 402 415 345 329 299 245 242 272 279 246 140 108 61 61 42 9	sus Area July Total 1,067 932 894 813 769 773 615 563 495 613 638 539 406 238 152 117 67 30	1, 2011 Male 560 468 475 430 403 417 325 297 274 328 352 293 237 131 92 49 28 16	Female 507 464 419 383 366 356 290 266 221 285 286 246 169 107 60 68 39 14	Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	Ap Total 747 620 553 629 752 750 650 585 638 837 974 839 454 191 90 53 47 17	ril 1, 2010 Male 382 317 291 324 443 453 426 411 428 555 689 635 324 124 50 22 22 6	North Slop Female 365 303 262 305 309 297 224 174 210 282 285 204 130 67 40 31 25 11	e Borough July Total 773 672 568 569 787 792 699 599 528 872 933 892 481 214 89 54 36 24	y 1, 2011 Male 392 340 299 290 465 481 457 429 345 599 654 671 336 146 49 20 16 9	Female 381 332 269 279 322 311 242 170 183 273 279 221 145 68 40 34 20 15
Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+	Apr Total 1,017 898 857 862 730 716 626 514 541 611 622 534 361 248 141 105 73 26 10	il 1, 2010 Male 534 450 455 447 385 387 327 269 299 339 343 288 221 140 80 44 31 17 2	Nome Cen Female 483 448 402 415 345 329 299 245 242 272 279 246 140 108 61 61 42 9 8	sus Area July Total 1,067 932 894 813 769 773 615 563 495 613 638 539 406 238 152 117 67 30 9	1, 2011 Male 560 468 475 430 403 417 325 297 274 328 352 293 237 131 92 49 28 16 3	Female 507 464 419 383 366 356 290 266 221 285 286 246 169 107 60 68 39 14 6	Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+	Ap Total 747 620 553 629 752 750 650 585 638 837 974 839 454 191 90 53 47 17 4	ril 1, 2010 Male 382 317 291 324 443 453 426 411 428 555 689 635 324 124 50 22 22 6 22 6 2	North Slop Female 365 303 262 305 309 297 224 174 210 282 285 204 130 67 40 31 25 11 25 11 2	e Borough July Total 773 672 568 569 787 792 699 599 528 872 933 892 481 214 89 54 36 24 24 2	y 1, 2011 Male 392 340 299 290 465 481 457 429 345 599 654 671 336 146 49 20 16 9 0	Female 381 332 269 279 322 311 242 170 183 273 279 221 145 68 40 34 20 15 2
Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+	Apr Total 1,017 898 857 862 730 716 626 514 541 611 622 534 361 248 141 105 73 26 10 6,596	il 1, 2010 Male 534 450 455 447 385 387 327 269 299 339 343 288 221 140 80 44 31 17 2 3,553	Nome Cen Female 483 448 402 415 345 329 299 245 242 272 279 246 140 108 61 61 42 9 8 3,043	sus Area July Total 1,067 932 894 813 769 773 615 563 495 613 638 539 406 238 152 117 67 30 9 6,675	1, 2011 Male 560 468 475 430 403 417 325 297 274 328 352 293 237 131 92 49 28 16 3 5583	Female 507 464 419 383 366 356 290 266 221 285 286 246 169 107 60 68 39 14 6 3,092	Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+	Ap Total 747 620 553 629 752 750 650 585 638 837 974 839 454 191 90 53 47 17 4 7,421	ril 1, 2010 Male 382 317 291 324 443 453 426 411 428 555 689 635 324 124 50 22 22 6 22 6 2 22 6 2 22 6 2 22 6 2 22 6 2 22 6 2 22 6 2 22 6 2 2 4,860	North Slop Female 365 303 262 305 309 297 224 174 210 282 285 204 130 67 40 31 25 11 25 11 25	e Borough July Total 773 672 568 569 787 792 699 599 528 872 933 892 481 214 89 54 36 24 2 4 2 7,476	y 1, 2011 Male 392 340 299 290 465 481 457 429 345 599 654 671 336 146 49 20 16 9 0 4,920	Female 381 332 269 279 322 311 242 170 183 273 279 221 145 68 40 34 20 15 2 2,556
Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Apr Total 1,017 898 857 862 730 716 626 514 541 611 622 534 361 248 141 105 73 26 10 6,596 6,233	il 1, 2010 Male 534 450 455 447 385 387 327 269 299 339 343 288 221 140 80 44 31 17 2 3,553 3,364	Nome Cen Female 483 448 402 415 345 329 299 245 242 272 279 246 140 108 61 61 42 9 8 3,043 2,869	sus Area July Total 1,067 932 894 813 769 773 615 563 495 613 638 539 406 238 152 117 67 30 9 6,675 6,382	1, 2011 Male 560 468 475 430 403 417 325 297 274 328 352 293 237 131 92 49 28 16 3 3,583 3,434	Female 507 464 419 383 366 356 290 266 221 285 286 246 169 107 60 68 39 14 6 3,092 2,948	Age 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Ap Total 747 620 553 629 752 750 650 585 638 837 974 839 454 191 90 53 47 17 4 7,421 7,421 7,179	ril 1, 2010 Male 382 317 291 324 443 453 426 411 428 555 689 635 324 124 50 22 22 6 22 22 6 2 22 6 2 22 6 2 22 6 2 22 6 2 2 22 6 2 2 4,860 4,750	North Slop Female 365 303 262 305 309 297 224 174 210 282 285 204 130 67 40 31 25 11 25 11 25 11 25	e Borough July Total 773 672 568 569 787 792 699 599 528 872 933 892 481 214 89 54 36 24 2 4 2 7,476 7,253	y 1, 2011 Male 392 340 299 290 465 481 457 429 345 599 654 671 336 146 49 20 16 9 0 4,920 4,796	Female 381 332 269 279 322 311 242 170 183 273 279 221 145 68 40 34 20 15 2 2,556 2,457

		No	rthwest Ar	ctic Borough						Southeas	st Region		
	Apr	il 1, 2010	)	July	1, 2011		-	Ap	ril 1, 2010	)	Jul	y 1, 2011	
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	882	464	418	907	481	426	0-4	4,623	2,379	2,244	4,798	2,374	2,424
5-9	688	343	345	724	355	369	5-9	4,431	2,228	2,203	4,481	2,299	2,182
10-14	699	344	355	708	350	358	10-14	4,613	2,410	2,203	4,666	2,437	2,229
15-19	710	373	337	637	321	316	15-19	4,825	2,535	2,290	4,709	2,505	2,204
20-24	708	388	320	766	423	343	20-24	4,144	2,141	2,003	4,240	2,198	2,042
25-29	550	270	280	579	288	291	25-29	4,903	2,508	2,395	5,243	2,671	2,572
30-34	430	244	186	483	277	206	30-34 35-39	4,484	2,322	2,162	4,760	2,483	2,277
35-39 40-44	399 442	220 267	179 175	371 403	205 234	166 169	35-39 40-44	4,443 4,958	2,262 2,562	2,181 2,396	4,423	2,250 2,553	2,173 2,436
40-44 45-49	442	282	206	403	234 280	201	40-44 45-49	4,958 5,953	2,502	2,390	4,989 5,641	2,955	2,430
40-49 50-54	454	258	200 196	461	262	199	40-49 50-54	6,412	3,298	3,114	6,448	3,305	3,143
55-59	356	220	136	390	235	155	55-59	6,111	3,168	2,943	6,318	3,235	3,083
60-64	262	141	121	274	157	117	60-64	4,598	2,496	2,102	5,089	2,771	2,318
65-69	146	80	66	158	79	79	65-69	2,798	1,466	1,332	2,991	1,553	1,438
70-74	118	69	49	125	71	54	70-74	1,780	940	840	1,965	1,050	915
75-79	94	36	58	84	34	50	75-79	1,086	498	588	1,151	540	611
80-84	61	19	42	62	20	42	80-84	798	352	446	878	384	494
85-89	28	9	19	32	9	23	85-89	484	175	309	492	171	321
90+	8	2	6	6	2	4	90+	220	68	152	244	75	169
16+	5,120	2,826	2,294	5,176	2,829	2,347	16+	57,038	29,416	27,622	58,596	30,185	28,411
18+	4,868	2,694	2,174	4,938	2,722	2,216	18+	54,939	28,298	26,641	56,659	29,147	27,512
65+	455	215	240	467	215	252	65+	7,166	3,499	3,667	7,721	3,773	3,948
Median	25.7	26.9	24.6	25.7	26.9	24.6	Median	39.3	39.3	39.3	39.4	39.3	39.4
Total	7,523	4,029	3,494	7,651	4,083	3,568	Total	71,664	36,935	34,729	73,526	37,820	35,706
_	A		Haines E		4 0044		_	<b>A</b>			n Census A		
		il 1, 2010	)	July	1, 2011	Fomolo	-		ril 1, 2010	)	Jul	y 1, 2011	Fomalo
Age	Total	Male	) Female	July Total	Male	Female	- Age	Total	ril 1, 2010 Male	) Female	Jul Total	y 1, 2011 Male	Female
0-4	Total 128	Male 61	) Female 67	July Total 138	Male 59	79	0-4	Total 125	ril 1, 2010 Male 68	) Female 57	Jul Total 131	y 1, 2011 Male 67	64
0-4 5-9	Total 128 135	Male 61 62	) Female 67 73	July Total 138 146	Male 59 75	79 71	0-4 5-9	Total 125 110	ril 1, 2010 Male 68 41	) Female 57 69	Jul Total 131 108	y 1, 2011 Male 67 48	64 60
0-4 5-9 10-14	Total 128 135 141	Male 61 62 84	) Female 67 73 57	July Total 138 146 134	Male 59 75 79	79 71 55	0-4 5-9 10-14	Total 125 110 109	ril 1, 2010 Male 68 41 47	Female 57 69 62	Jul Total 131 108 123	y 1, 2011 Male 67 48 54	64 60 69
0-4 5-9 10-14 15-19	Total 128 135 141 135	Male 61 62 84 64	Female 67 73 57 71	July Total 138 146 134 136	Male 59 75 79 67	79 71 55 69	0-4 5-9 10-14 15-19	Total 125 110 109 137	ril 1, 2010 Male 68 41 47 80	Female 57 69 62 57	Jul Total 131 108 123 113	y 1, 2011 Male 67 48 54 65	64 60 69 48
0-4 5-9 10-14 15-19 20-24	Total 128 135 141 135 79	Male 61 62 84 64 41	Female 67 73 57 71 38	July Total 138 146 134 136 84	Male 59 75 79 67 46	79 71 55 69 38	0-4 5-9 10-14 15-19 20-24	Total 125 110 109 137 94	ril 1, 2010 Male 68 41 47 80 51	Female 57 69 62 57 43	Jul Total 131 108 123 113 101	y 1, 2011 Male 67 48 54 65 57	64 60 69 48 44
0-4 5-9 10-14 15-19 20-24 25-29	Total 128 135 141 135 79 115	Male 61 62 84 64 41 55	Female 67 73 57 71 38 60	July Total 138 146 134 136 84 126	Male 59 75 79 67 46 68	79 71 55 69 38 58	0-4 5-9 10-14 15-19 20-24 25-29	Total 125 110 109 137 94 124	ril 1, 2010 Male 68 41 47 80 51 72	Female 57 69 62 57 43 52	Juł Total 131 108 123 113 101 128	y 1, 2011 Male 67 48 54 65 57 71	64 60 69 48 44 57
0-4 5-9 10-14 15-19 20-24 25-29 30-34	Total 128 135 141 135 79 115 131	Male 61 62 84 64 41 55 67	Female 67 73 57 71 38 60 64	July Total 138 146 134 136 84 126 147	Male 59 75 79 67 46 68 69	79 71 55 69 38 58 78	0-4 5-9 10-14 15-19 20-24 25-29 30-34	Total 125 110 109 137 94 124 116	ril 1, 2010 Male 68 41 47 80 51 72 56	Female 57 69 62 57 43 52 60	Juł Total 131 108 123 113 101 128 111	y 1, 2011 Male 67 48 54 65 57 71 56	64 60 48 44 57 55
0-4 5-9 10-14 15-19 20-24 25-29	Total 128 135 141 135 79 115 131 144	Male 61 62 84 64 41 55 67 70	Female 67 73 57 71 38 60 64 74	July Total 138 146 134 136 84 126 147 146	Male 59 75 79 67 46 68 69 68	79 71 55 69 38 58 78 78	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39	Total 125 110 109 137 94 124 116 101	ril 1, 2010 Male 68 41 47 80 51 72 56 47	Female 57 69 62 57 43 52 60 54	Juł Total 131 108 123 113 101 128 111 111	y 1, 2011 Male 67 48 54 65 57 71 56 53	64 60 48 44 57 55 58
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39	Total 128 135 141 135 79 115 131	Male 61 62 84 64 41 55 67	Female 67 73 57 71 38 60 64	July Total 138 146 134 136 84 126 147	Male 59 75 79 67 46 68 69	79 71 55 69 38 58 78	0-4 5-9 10-14 15-19 20-24 25-29 30-34	Total 125 110 109 137 94 124 116	ril 1, 2010 Male 68 41 47 80 51 72 56	Female 57 69 62 57 43 52 60	Juł Total 131 108 123 113 101 128 111	y 1, 2011 Male 67 48 54 65 57 71 56	64 60 48 44 57 55
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44	Total 128 135 141 135 79 115 131 144 161	Male 61 62 84 64 41 55 67 70 83	Female 67 73 57 71 38 60 64 74 78	July Total 138 146 134 136 84 126 147 146 186	Male 59 75 79 67 46 68 69 68 93	79 71 55 69 38 58 78 78 93	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44	Total 125 110 109 137 94 124 116 101 125	ril 1, 2010 Male 68 41 47 80 51 72 56 47 76	Female 57 69 62 57 43 52 60 54 49	Jul Total 131 108 123 113 101 128 111 111 111	y 1, 2011 Male 67 48 54 65 57 71 56 53 67	64 60 48 44 57 55 58 43
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49	Total 128 135 141 135 79 115 131 144 161 228	Male 61 62 84 64 41 55 67 70 83 119	Female 67 73 57 71 38 60 64 74 78 109	July Total 138 146 134 136 84 126 147 146 186 196	Male 59 75 79 67 46 68 69 68 93 105	79 71 55 69 38 58 78 78 93 91	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49	Total 125 110 109 137 94 124 116 101 125 183	ril 1, 2010 Male 68 41 47 80 51 72 56 47 76 98	Female 57 69 62 57 43 52 60 54 49 85	Jul Total 131 108 123 113 101 128 111 111 110 150	y 1, 2011 Male 67 48 54 65 57 71 56 53 67 80	64 60 69 48 44 57 55 58 43 70
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54	Total 128 135 141 135 79 115 131 144 161 228 250	Male 61 62 84 64 41 55 67 70 83 119 132	Female 67 73 57 71 38 60 64 74 78 109 118	July Total 138 146 134 136 84 126 147 146 186 196 241	Male 59 75 79 67 46 68 93 105 122	79 71 55 69 38 58 78 78 93 91 119	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54	Total 125 110 109 137 94 124 116 101 125 183 208	ril 1, 2010 Male 68 41 47 80 51 72 56 47 76 98 114	Female 57 69 62 57 43 52 60 54 49 85 94	Jul Total 131 108 123 113 101 128 111 111 110 150 213	y 1, 2011 Male 67 48 54 65 57 71 56 53 67 80 111	64 60 69 48 44 57 55 58 43 70 102
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69	Total 128 135 141 135 79 115 131 144 161 228 250 274 242 138	Male 61 62 84 64 41 55 67 70 83 119 132 140 131 70	Female 67 73 57 71 38 60 64 74 78 109 118 134	July Total 138 146 134 136 84 126 147 146 186 196 241 290 250 162	Male 59 75 79 67 46 68 93 105 122 153	79 71 55 69 38 58 78 93 91 119 137 117 82	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69	Total 125 110 109 137 94 124 116 101 125 183 208 235 195 126	ril 1, 2010 Male 68 41 47 80 51 72 56 47 76 98 114 124	Female 57 69 62 57 43 52 60 54 49 85 94 111 77 52	Jul Total 131 108 123 113 101 128 111 110 150 213 238 207 132	y 1, 2011 Male 67 48 54 65 57 71 56 53 67 80 111 127	64 60 69 48 44 57 55 58 43 70 102 111
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74	Total 128 135 141 135 79 115 131 144 161 228 250 274 242 138 78	Male 61 62 84 64 41 55 67 70 83 119 132 140 131 70 37	Female 67 73 57 71 38 60 64 74 78 109 118 134 111 68 41	July Total 138 146 134 136 84 126 147 146 186 196 241 290 250 162 86	Male 59 75 79 67 46 68 93 105 122 153 133 80 44	79 71 55 69 38 58 78 93 91 119 137 117 82 42	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74	Total 125 110 109 137 94 124 116 101 125 183 208 235 195 126 81	ril 1, 2010 Male 68 41 47 80 51 72 56 47 76 98 114 124 118 74 50	Female 57 69 62 57 43 52 60 54 49 85 94 111 77 52 31	Jul Total 131 108 123 113 101 128 111 110 150 213 238 207 132 85	y 1, 2011 Male 67 48 54 65 57 71 56 53 67 80 111 127 123 81 54	64 60 69 48 44 57 55 58 43 70 102 111 84 51 31
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Total 128 135 141 135 79 115 131 144 161 228 250 274 242 138 78 67	Male 61 62 84 64 41 55 67 70 83 119 132 140 131 70 37 28	Female 67 73 57 71 38 60 64 74 78 109 118 134 111 68 41 39	July Total 138 146 134 136 84 126 147 146 186 196 241 290 250 162 86 65	Male 59 75 79 67 46 68 93 105 122 153 133 80 44 28	79 71 55 69 38 58 78 93 91 119 137 117 82 42 37	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Total 125 110 109 137 94 124 116 101 125 183 208 235 195 126 81 45	ril 1, 2010 Male 68 41 47 80 51 72 56 47 76 98 114 124 118 74 50 34	Female 57 69 62 57 43 52 60 54 49 85 94 111 77 52 31 11	Jul Total 131 108 123 113 101 128 111 110 150 213 238 207 132 85 46	y 1, 2011 Male 67 48 54 65 57 71 56 53 67 80 111 127 123 81 54 34	64 60 69 48 44 57 55 58 43 70 102 111 84 51 31 12
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Total 128 135 141 135 79 115 131 144 161 228 250 274 242 138 78 67 32	Male 61 62 84 64 41 55 67 70 83 119 132 140 131 70 37 28 19	Female 67 73 57 71 38 60 64 74 78 109 118 134 111 68 41 39 13	July Total 138 146 134 136 84 126 147 146 186 196 241 290 250 162 86 65 49	Male 59 75 79 67 46 68 93 105 122 153 133 80 44 28 23	79 71 55 69 38 58 78 93 91 119 137 117 82 42 37 26	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Total 125 110 109 137 94 124 116 101 125 183 208 235 195 126 81 45 17	ril 1, 2010 Male 68 41 47 80 51 72 56 47 76 98 114 124 118 74 50 34 10	Female 57 69 62 57 43 52 60 54 49 85 94 111 77 52 31 11 7	Jul Total 131 108 123 113 101 128 111 110 150 213 238 207 132 85 46 21	y 1, 2011 Male 67 48 54 65 57 71 56 53 67 80 111 127 123 81 54 34 14	64 60 69 48 44 57 55 58 43 70 102 111 84 51 31 12 7
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	Total 128 135 141 135 79 115 131 144 161 228 250 274 242 138 78 67 32 21	Male 61 62 84 64 41 55 67 70 83 119 132 140 131 70 37 28 19 8	Female 67 73 57 71 38 60 64 74 78 109 118 134 111 68 41 39 13 13	July Total 138 146 134 136 84 126 147 146 186 196 241 290 250 162 86 65 49 25	Male 59 75 79 67 46 68 93 105 122 153 133 80 44 28 23 10	79 71 55 69 38 78 78 93 91 119 137 117 82 42 37 26 15	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	Total 125 110 109 137 94 124 116 101 125 183 208 235 195 126 81 45 17 13	ril 1, 2010 Male 68 41 47 80 51 72 56 47 76 98 114 124 118 74 50 34 10 5	Female 57 69 62 57 43 52 60 54 49 85 94 111 77 52 31 11 7 8	Jul Total 131 108 123 113 101 128 111 110 150 213 238 207 132 85 46 21 10	y 1, 2011 Male 67 48 54 65 57 71 56 53 67 80 111 127 123 81 54 34 14 4	64 60 69 48 44 57 55 58 43 70 102 111 84 51 31 12 7 6
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Total 128 135 141 135 79 115 131 144 161 228 250 274 242 138 78 67 32 21 9	Male 61 62 84 64 41 55 67 70 83 119 132 140 131 70 37 28 19 8 3	Female 67 73 57 71 38 60 64 74 78 109 118 134 111 68 41 39 13	July Total 138 146 134 136 84 126 147 146 186 196 241 290 250 162 86 65 49	Male 59 75 79 67 46 68 93 105 122 153 133 80 44 28 23 10 6	79 71 55 69 38 58 78 93 91 119 137 117 82 42 37 26	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Total 125 110 109 137 94 124 116 101 125 183 208 235 195 126 81 45 17	ril 1, 2010 Male 68 41 47 80 51 72 56 47 76 98 114 124 118 74 50 34 10 5 0	Female 57 69 62 57 43 52 60 54 49 85 94 111 77 52 31 11 7	Jul Total 131 108 123 113 101 128 111 110 150 213 238 207 132 85 46 21	y 1, 2011 Male 67 48 54 65 57 71 56 53 67 80 111 127 123 81 54 34 14 4 2	64 60 69 48 44 57 55 58 43 70 102 111 84 51 31 12 7
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+	Total 128 135 141 135 79 115 131 144 161 228 250 274 242 138 78 67 32 21 9 2,070	Male 61 62 84 64 41 55 67 70 83 119 132 140 131 70 37 28 19 8 3 1,053	Female 67 73 57 71 38 60 64 74 78 109 118 134 111 68 41 39 13 13 6 1,017	July Total 138 146 134 136 84 126 147 146 186 196 241 290 250 162 86 65 49 25 13 2,164	Male 59 75 79 67 46 68 93 105 122 153 133 80 44 28 23 10 6 1,095	79 71 55 69 38 58 78 93 91 119 137 117 82 42 37 26 15 7 1,069	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+	Total 125 110 109 137 94 124 116 101 125 183 208 235 195 126 81 45 17 13 6 1,778	ril 1, 2010 Male 68 41 47 80 51 72 56 47 76 98 114 124 118 74 50 34 10 5 0 992	Female 57 69 62 57 43 52 60 54 49 85 94 111 77 52 31 11 7 8 60 786	Jul Total 131 108 123 113 101 128 111 110 150 213 238 207 132 85 46 21 10 10 10	y 1, 2011 Male 67 48 54 65 57 71 56 53 67 80 111 127 123 81 54 34 14 4 2 987	64 60 69 48 44 57 55 58 43 70 102 111 84 51 31 12 7 6 8 781
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Total 128 135 141 135 79 115 131 144 161 228 250 274 242 138 78 67 32 21 9 2,070 2,070 2,009	Male 61 62 84 64 41 55 67 70 83 119 132 140 131 70 37 28 19 8 3 1,053 1,026	Female 67 73 57 71 38 60 64 74 78 109 118 134 111 68 41 39 13 13 6 1,017 983	July Total 138 146 134 136 84 126 147 146 186 196 241 290 250 162 86 65 49 25 13 2,164 2,100	Male 59 75 79 67 46 68 93 105 122 153 133 80 44 28 23 10 6 1,095 1,065	79 71 55 69 38 58 78 93 91 119 137 117 82 42 37 26 15 7 1,069 1,035	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Total 125 110 109 137 94 124 116 101 125 183 208 235 195 126 81 45 17 13 6 1,778 1,726	ril 1, 2010 Male 68 41 47 80 51 72 56 47 76 98 114 124 118 74 50 34 10 5 0 992 961	Female 57 69 62 57 43 52 60 54 49 85 94 111 77 52 31 11 7 8 6 786 786 765	Jul Total 131 108 123 113 101 128 111 110 150 213 238 207 132 85 46 21 10 10 10 1,768 1,717	y 1, 2011 Male 67 48 54 65 57 71 56 53 67 80 111 127 123 81 54 34 14 4 2 987 959	64 60 69 48 44 57 55 58 43 70 102 111 84 51 31 12 7 6 8 781 758
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+ 65+	Total 128 135 141 135 79 115 131 144 161 228 250 274 242 138 78 67 32 21 9 2,070 2,070 2,009 345	Male 61 62 84 64 41 55 67 70 83 119 132 140 131 70 37 28 19 8 3 1,026 165	Female 67 73 57 71 38 60 64 74 78 109 118 134 111 68 41 39 13 13 6 1,017 983 180	July Total 138 146 134 136 84 126 147 146 186 196 241 290 250 162 86 65 49 25 13 2,164 2,100 400	Male 59 75 79 67 46 68 93 105 122 153 133 80 44 28 23 10 6 1,095 1,065 191	79 71 55 69 38 58 78 93 91 119 137 117 82 42 37 26 15 7 1,069 1,035 209	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+ 65+	Total 125 110 109 137 94 124 116 101 125 183 208 235 195 126 81 45 17 13 6 1,778 1,726 288	ril 1, 2010 Male 68 41 47 80 51 72 56 47 76 98 114 124 118 74 50 34 10 5 0 992 961 173	Female 57 69 62 57 43 52 60 54 49 85 94 111 77 52 31 11 7 8 6 786 786 765 115	Jul Total 131 108 123 113 101 128 111 110 150 213 238 207 132 85 46 21 10 10 10 1,768 1,717 304	y 1, 2011 Male 67 48 54 65 57 71 56 53 67 80 111 127 123 81 54 34 14 4 2 987 959 189	64 60 69 48 44 57 55 58 43 70 102 111 84 51 31 12 7 6 8 781 758 115
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Total 128 135 141 135 79 115 131 144 161 228 250 274 242 138 78 67 32 21 9 2,070 2,070 2,009	Male 61 62 84 64 41 55 67 70 83 119 132 140 131 70 37 28 19 8 3 1,053 1,026	Female 67 73 57 71 38 60 64 74 78 109 118 134 111 68 41 39 13 13 6 1,017 983	July Total 138 146 134 136 84 126 147 146 186 196 241 290 250 162 86 65 49 25 13 2,164 2,100	Male 59 75 79 67 46 68 93 105 122 153 133 80 44 28 23 10 6 1,095 1,065	79 71 55 69 38 58 78 93 91 119 137 117 82 42 37 26 15 7 1,069 1,035	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Total 125 110 109 137 94 124 116 101 125 183 208 235 195 126 81 45 17 13 6 1,778 1,726	ril 1, 2010 Male 68 41 47 80 51 72 56 47 76 98 114 124 118 74 50 34 10 5 0 992 961	Female 57 69 62 57 43 52 60 54 49 85 94 111 77 52 31 11 7 8 6 786 786 765	Jul Total 131 108 123 113 101 128 111 110 150 213 238 207 132 85 46 21 10 10 10 1,768 1,717	y 1, 2011 Male 67 48 54 65 57 71 56 53 67 80 111 127 123 81 54 34 14 4 2 987 959	64 60 69 48 44 57 55 58 43 70 102 111 84 51 31 12 7 6 8 781 758

		Jur	ieau, City a	and Boroug	h				Ketc	hikan Gate	eway Boroug	gh	
	Ар	ril 1, 2010	)	Jul	y 1, 2011			Apr	il 1, 2010	)	July	/ 1, 2011	
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	1,982	1,017	965	2,026	1,019	1,007	0-4	903	454	449	937	454	483
5-9	1,972	998	974	2,011	1,023	988	5-9	857	455	402	844	447	397
10-14	2,011	1,031	980	2,042	1,042	1,000	10-14	876	435	441	879	456	423
15-19	2,212	1,160	1,052	2,174	1,158	1,016	15-19	937	491	446	906	479	427
20-24	1,934	992	942	1,965	998	967	20-24	824	445	379	846	452	394
25-29	2,308	1,164	1,144	2,531	1,297	1,234	25-29	983	521	462	1,002	521	481
30-34	2,019	1,059	960	2,165	1,135	1,030	30-34	834	432	402	868	456	412
35-39	2,033	1,052	981	2,039	1,048	991	35-39	783	379	404	770	378	392
40-44	2,293	1,171	1,122	2,278	1,168	1,110	40-44	916	463	453	938	467	471
45-49	2,669	1,385	1,284	2,604	1,345	1,259	45-49	1,124	587	537	1,035	534	501
50-54	2,772	1,407	1,365	2,896	1,489	1,407	50-54	1,175	613	562	1,154	601	553
55-59	2,575	1,306	1,269	2,617	1,292	1,325	55-59	1,073	544	529	1,132	574	558
60-64	1,860	984	876	2,094	1,118	976	60-64	825	430	395	920	485	435
65-69	1,055	515	540	1,147	560	587	65-69	520	271	249	546	278	268
70-74	667	344	323	718	366	352	70-74	317	164	153	364	190	174
75-79	368	156	212	402	175	227	75-79	201	89	112	194	94	100
80-84	298	122	176	313	128	185	80-84	166	79	87	194	90	104
85-89	171	66	105	185	70	115	85-89	101	36	65	98	34	64
90+	76	21	55	83	20	63	90+	62	23	39	59	20	39
16+	24,882	12,670	12,212	25,783	13,128	12,655	16+	10,656	5,480	5,176	10,829	5,551	5,278
18+	23,939	12,168	11,771	24,897	12,650	12,247	18+	10,250	5,254	4,996	10,472	5,365	5,107
65+	2,635	1,224	1,411	2,848	1,319	1,529	65+	1,367	662	705	1,455	706	749
Median	38.0	37.6	38.3	38.0	37.6	38.4	Median	38.3	37.9	38.7	38.6	38.2	39.1
Total	31,275	15,950	15,325	32,290	16,451	15,839	Total	13,477	6,911	6,566	13,686	7,010	6,676
_	<b>A</b>		ð	Census Area			-	<b>1</b>			yder Census		
-	-	ril 1, 2010	)	Jul	y 1, 2011	Famala	-	•	il 1, 2010	)	July	/ 1, 2011	
Age	Total	ril 1, 2010 Male	) Female	Jul <u>y</u> Total	y 1, 2011 Male	Female	Age	Total	il 1, 2010 Male	) Female	July Total	/ 1, 2011 Male	Female
0-4	Total 227	ril 1, 2010 Male 111	) Female 116	July Total 256	y 1, 2011 Male 127	129	0-4	Total 416	il 1, 2010 Male 221	) Female 195	July Total 431	/ 1, 2011 Male 212	Female 219
0-4 5-9	Total 227 223	ril 1, 2010 Male 111 107	) Female 116 116	July Total 256 224	y 1, 2011 Male 127 113	129 111	0-4 5-9	Total 416 362	il 1, 2010 Male 221 182	) Female 195 180	July Total 431 395	v 1, 2011 Male 212 215	Female 219 180
0-4 5-9 10-14	Total 227 223 283	ril 1, 2010 Male 111 107 159	) Female 116 116 124	July Total 256 224 295	y 1, 2011 Male 127 113 168	129 111 127	0-4 5-9 10-14	Total 416 362 416	il 1, 2010 Male 221 182 232	Female 195 180 184	July Total 431 395 416	/ 1, 2011 Male 212 215 220	Female 219 180 196
0-4 5-9 10-14 15-19	Total 227 223 283 245	ril 1, 2010 Male 111 107 159 118	Female 116 116 124 127	July Total 256 224 295 237	y 1, 2011 Male 127 113 168 119	129 111 127 118	0-4 5-9 10-14 15-19	Total 416 362 416 348	il 1, 2010 Male 221 182 232 205	Female 195 180 184 143	July Total 431 395 416 369	v 1, 2011 Male 212 215 220 214	Female 219 180 196 155
0-4 5-9 10-14 15-19 20-24	Total 227 223 283 245 202	ril 1, 2010 Male 111 107 159 118 108	Female 116 116 124 127 94	July Total 256 224 295 237 224	y 1, 2011 Male 127 113 168 119 117	129 111 127 118 107	0-4 5-9 10-14 15-19 20-24	Total 416 362 416 348 303	iil 1, 2010 Male 221 182 232 205 157	Female 195 180 184 143 146	July Total 431 395 416 369 321	v 1, 2011 Male 212 215 220 214 175	Female 219 180 196 155 146
0-4 5-9 10-14 15-19 20-24 25-29	Total 227 223 283 245 202 218	ril 1, 2010 Male 111 107 159 118 108 109	Female 116 116 124 127 94 109	Jul Total 256 224 295 237 224 228	y 1, 2011 Male 127 113 168 119 117 117	129 111 127 118 107 111	0-4 5-9 10-14 15-19 20-24 25-29	Total 416 362 416 348 303 303	il 1, 2010 Male 221 182 232 205 157 165	Female 195 180 184 143 146 138	July Total 431 395 416 369 321 323	r 1, 2011 Male 212 215 220 214 175 183	Female 219 180 196 155 146 140
0-4 5-9 10-14 15-19 20-24 25-29 30-34	Total 227 223 283 245 202 218 209	ril 1, 2010 Male 111 107 159 118 108 109 109	Female 116 116 124 127 94 109 100	July Total 256 224 295 237 224 228 230	y 1, 2011 Male 127 113 168 119 117 117 118	129 111 127 118 107 111 112	0-4 5-9 10-14 15-19 20-24 25-29 30-34	Total 416 362 416 348 303 303 303	il 1, 2010 Male 221 182 232 205 157 165 163	Female 195 180 184 143 146 138 140	July Total 431 395 416 369 321 323 345	r 1, 2011 Male 212 215 220 214 175 183 180	Female 219 180 196 155 146 140 165
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39	Total 227 223 283 245 202 218 209 215	ril 1, 2010 Male 111 107 159 118 108 109 109 107	Female 116 116 124 127 94 109 100 108	July Total 256 224 295 237 224 228 230 206	y 1, 2011 Male 127 113 168 119 117 117 118 101	129 111 127 118 107 111 112 105	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39	Total 416 362 416 348 303 303 303 303 337	iil 1, 2010 Male 221 182 232 205 157 165 163 169	Female 195 180 184 143 146 138 140 168	July Total 431 395 416 369 321 323 345 338	v 1, 2011 Male 212 215 220 214 175 183 180 181	Female 219 180 196 155 146 140 165 157
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44	Total 227 223 283 245 202 218 209 215 266	ril 1, 2010 Male 111 107 159 118 108 109 109 107 135	Female 116 116 124 127 94 109 100 108 131	July Total 256 224 295 237 224 228 230 206 283	y 1, 2011 Male 127 113 168 119 117 117 118 101 147	129 111 127 118 107 111 112 105 136	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44	Total 416 362 416 348 303 303 303 303 337 368	il 1, 2010 Male 221 182 232 205 157 165 163 169 200	Female 195 180 184 143 146 138 140 168 168	July Total 431 395 416 369 321 323 345 338 381	(1, 2011 Male 212 215 220 214 175 183 180 181 198	Female 219 180 196 155 146 140 165 157 183
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49	Total 227 223 283 245 202 218 209 215 266 319	ril 1, 2010 Male 111 107 159 118 108 109 109 107 135 168	Female 116 116 124 127 94 109 100 108 131 151	July Total 256 224 295 237 224 228 230 206 283 315	y 1, 2011 Male 127 113 168 119 117 117 118 101 147 156	129 111 127 118 107 111 112 105 136 159	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49	Total 416 362 416 348 303 303 303 303 337 368 471	il 1, 2010 Male 221 182 232 205 157 165 163 169 200 264	Female 195 180 184 143 146 138 140 168 168 207	July Total 431 395 416 369 321 323 345 338 381 443	(1, 2011 Male 212 215 220 214 175 183 180 181 198 253	Female 219 180 196 155 146 140 165 157 183 190
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54	Total 227 223 283 245 202 218 209 215 266 319 347	ril 1, 2010 Male 111 107 159 118 108 109 109 107 135 168 169	Female 116 116 124 127 94 109 100 108 131 151 178	July Total 256 224 295 237 224 228 230 206 283 315 327	y 1, 2011 Male 127 113 168 119 117 117 118 101 147 156 167	129 111 127 118 107 111 112 105 136 159 160	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54	Total 416 362 416 348 303 303 303 303 303 337 368 471 488	il 1, 2010 Male 221 182 232 205 157 165 163 169 200 264 262	Female 195 180 184 143 146 138 140 168 168 207 226	July Total 431 395 416 369 321 323 345 338 381 443 498	v 1, 2011 Male 212 215 220 214 175 183 180 181 198 253 253	Female 219 180 196 155 146 140 165 157 183 190 245
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59	Total 227 223 283 245 202 218 209 215 266 319 347 338	ril 1, 2010 Male 111 107 159 118 108 109 109 107 135 168 169 186	Female 116 116 124 127 94 109 100 108 131 151 178 152	July Total 256 224 295 237 224 228 230 206 283 315 327 353	y 1, 2011 Male 127 113 168 119 117 117 118 101 147 156 167 185	129 111 127 118 107 111 112 105 136 159 160 168	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59	Total 416 362 416 348 303 303 303 303 303 337 368 471 488 522	il 1, 2010 Male 221 182 232 205 157 165 163 169 200 264 262 295	Female 195 180 184 143 146 138 140 168 168 168 207 226 227	July Total 431 395 416 369 321 323 345 338 381 443 498 546	(1, 2011 Male 212 215 220 214 175 183 180 181 198 253 253 316	Female 219 180 196 155 146 140 165 157 183 190 245 230
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64	Total 227 223 283 245 202 218 209 215 266 319 347 338 285	ril 1, 2010 Male 111 107 159 118 108 109 107 135 168 169 186 153	Female 116 116 124 127 94 109 100 108 131 151 178 152 132	July Total 256 224 295 237 224 228 230 206 283 315 327 353 305	y 1, 2011 Male 127 113 168 119 117 117 117 118 101 147 156 167 185 170	129 111 127 118 107 111 112 105 136 159 160 168 135	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64	Total 416 362 416 348 303 303 303 303 303 337 368 471 488 522 363	il 1, 2010 Male 221 182 232 205 157 165 163 169 200 264 262 295 224	Female 195 180 184 143 146 138 140 168 168 168 207 226 227 139	July Total 431 395 416 369 321 323 345 338 381 443 498 546 390	(1, 2011 Male 212 215 220 214 175 183 180 181 198 253 253 316 231	Female 219 180 196 155 146 140 165 157 183 190 245 230 159
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69	Total 227 223 283 245 202 218 209 215 266 319 347 338 285 190	ril 1, 2010 Male 111 107 159 118 108 109 107 135 168 169 186 153 118	Female 116 116 124 127 94 109 100 108 131 151 178 152 132 72	July Total 256 224 295 237 224 228 230 206 283 315 327 353 305 202	y 1, 2011 Male 127 113 168 119 117 117 117 117 118 101 147 156 167 185 170 127	129 111 127 118 107 111 112 105 136 159 160 168 135 75	$\begin{array}{c} 0-4\\ 5-9\\ 10-14\\ 15-19\\ 20-24\\ 25-29\\ 30-34\\ 35-39\\ 40-44\\ 45-49\\ 50-54\\ 55-59\\ 60-64\\ 65-69\end{array}$	Total 416 362 416 348 303 303 303 303 303 303 337 368 471 488 522 363 263	il 1, 2010 Male 221 182 232 205 157 165 163 169 200 264 262 295 224 158	Female 195 180 184 143 146 138 140 168 168 207 226 227 139 105	July Total 431 395 416 369 321 323 345 338 381 443 498 546 390 270	(1, 2011 Male 212 215 220 214 175 183 180 181 198 253 253 316 231 163	Female 219 180 196 155 146 140 165 157 183 190 245 230 159 107
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74	Total 227 223 283 245 202 218 209 215 266 319 347 338 285 190 91	ril 1, 2010 Male 111 107 159 118 108 109 107 135 168 169 186 153 118 51	Female 116 116 124 127 94 109 100 108 131 151 178 152 132 72 40	July Total 256 224 295 237 224 228 230 206 283 315 327 353 305 202 113	y 1, 2011 Male 127 113 168 119 117 117 118 101 147 156 167 185 170 127 56	129 111 127 118 107 111 112 105 136 159 160 168 135 75 57	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74	Total 416 362 416 348 303 303 303 303 303 303 303 303 303 30	il 1, 2010 Male 221 182 232 205 157 165 163 169 200 264 262 295 224 158 87	Female 195 180 184 143 146 138 140 168 168 207 226 227 139 105 50	July Total 431 395 416 369 321 323 345 338 381 443 498 546 390 270 163	(1, 2011 Male 212 215 220 214 175 183 180 181 198 253 253 316 231 163 105	Female 219 180 196 155 146 140 165 157 183 190 245 230 159 107 58
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Total 227 223 283 245 202 218 209 215 266 319 347 338 285 190 91 64	ril 1, 2010 Male 111 107 159 118 109 109 107 135 168 169 186 153 118 51 30	Female 116 116 124 127 94 109 100 108 131 151 178 152 132 72 40 34	July Total 256 224 295 237 224 228 230 206 283 315 327 353 305 202 113 60	y 1, 2011 Male 127 113 168 119 117 117 118 101 147 156 167 185 170 127 56 38	129 111 127 118 107 111 112 105 136 159 160 168 135 75 57 22	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Total 416 362 416 348 303 303 303 303 303 303 303 303 303 30	il 1, 2010 Male 221 182 232 205 157 165 163 169 200 264 262 295 224 158 87 54	Female 195 180 184 143 146 138 140 168 168 207 226 227 139 105 50 38	July Total 431 395 416 369 321 323 345 338 381 443 498 546 390 270 163 109	<ul> <li>(1, 2011)</li> <li>Male</li> <li>212</li> <li>215</li> <li>220</li> <li>214</li> <li>175</li> <li>183</li> <li>180</li> <li>181</li> <li>198</li> <li>253</li> <li>316</li> <li>231</li> <li>163</li> <li>105</li> <li>64</li> </ul>	Female 219 180 196 155 146 140 165 157 183 190 245 230 159 107 58 45
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Total 227 223 283 245 202 218 209 215 266 319 347 338 285 190 91 64 54	ril 1, 2010 Male 111 107 159 118 109 109 107 135 168 169 186 153 118 51 30 25	Female Female 116 124 127 94 109 100 108 131 151 178 152 132 72 40 34 29	July Total 256 224 295 237 224 228 230 206 283 315 327 353 305 202 113 60 50	y 1, 2011 Male 127 113 168 119 117 117 118 101 147 156 167 185 170 127 56 38 20	129 111 127 118 107 111 112 105 136 159 160 168 135 75 57 22 30	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	Total 416 362 416 348 303 303 303 303 303 303 303 303 303 30	il 1, 2010 Male 221 182 232 205 157 165 163 169 200 264 262 295 224 158 87 54 19	Female 195 180 184 143 146 138 140 168 168 207 226 227 139 105 50 38 23	July Total 431 395 416 369 321 323 345 338 381 443 498 546 390 270 163 109 53	(1, 2011 Male 212 215 220 214 175 183 180 181 198 253 316 231 163 105 64 22	Female 219 180 196 155 146 140 165 157 183 190 245 230 159 107 58 45 31
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Total 227 223 283 245 202 218 209 215 266 319 347 338 285 190 91 64	ril 1, 2010 Male 111 107 159 118 109 109 107 135 168 169 186 153 118 51 30	Female 116 116 124 127 94 109 100 108 131 151 178 152 132 72 40 34	July Total 256 224 295 237 224 228 230 206 283 315 327 353 305 202 113 60	y 1, 2011 Male 127 113 168 119 117 117 118 101 147 156 167 185 170 127 56 38	129 111 127 118 107 111 112 105 136 159 160 168 135 75 57 22	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	Total 416 362 416 348 303 303 303 303 303 303 303 303 303 30	il 1, 2010 Male 221 182 232 205 157 165 163 169 200 264 262 295 224 158 87 54	Female 195 180 184 143 146 138 140 168 168 207 226 227 139 105 50 38	July Total 431 395 416 369 321 323 345 338 381 443 498 546 390 270 163 109	<ul> <li>(1, 2011)</li> <li>Male</li> <li>212</li> <li>215</li> <li>220</li> <li>214</li> <li>175</li> <li>183</li> <li>180</li> <li>181</li> <li>198</li> <li>253</li> <li>316</li> <li>231</li> <li>163</li> <li>105</li> <li>64</li> </ul>	Female 219 180 196 155 146 140 165 157 183 190 245 230 159 107 58 45
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	Total 227 223 283 245 202 218 209 215 266 319 347 338 285 190 91 64 54 25	ril 1, 2010 Male 111 107 159 118 108 109 109 107 135 168 169 186 153 118 51 30 25 12	Female 116 116 124 127 94 109 100 108 131 151 178 152 132 72 40 34 29 13	July Total 256 224 295 237 224 228 230 206 283 315 327 353 305 202 113 60 50 30	y 1, 2011 Male 127 113 168 119 117 117 118 101 147 156 167 185 170 127 56 38 20 12	129 111 127 118 107 111 112 105 136 159 160 168 135 75 57 22 30 18	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	Total 416 362 416 348 303 303 303 303 303 303 303 303 303 30	il 1, 2010 Male 221 182 232 205 157 165 163 169 200 264 262 295 224 158 87 54 19 10	Female 195 180 184 143 146 138 140 168 168 207 226 227 139 105 50 38 23 9	July Total 431 395 416 369 321 323 345 338 381 443 498 546 390 270 163 109 53 17	(1, 2011 Male 212 215 220 214 175 183 180 181 198 253 316 231 163 105 64 22 9	Female 219 180 196 155 146 140 165 157 183 190 245 230 159 107 58 45 31 8
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+	Total 227 223 283 245 202 218 209 215 266 319 347 338 285 190 91 64 54 25 14	ril 1, 2010 Male 111 107 159 118 108 109 107 135 168 169 186 153 118 51 30 25 12 7	Female Female 116 124 127 94 109 100 108 131 151 178 152 132 72 40 34 29 13 7 13 7 40 34 29 13 7	July Total 256 224 295 237 224 228 230 206 283 315 327 353 305 202 113 60 50 30 13	y 1, 2011 Male 127 113 168 119 117 117 117 117 117 117 117 117 117	129 111 127 118 107 111 112 105 136 159 160 168 135 75 57 22 30 18 9	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+	Total 416 362 416 348 303 303 303 303 303 303 303 303 303 30	il 1, 2010 Male 221 182 232 205 157 165 163 169 200 264 262 295 224 158 87 54 19 10 3	Female 195 180 184 143 146 138 140 168 168 168 207 226 227 139 105 50 38 23 9 3	July Total 431 395 416 369 321 323 345 338 381 443 498 546 390 270 163 109 53 17 6	(1, 2011 Male 212 215 220 214 175 183 180 181 198 253 253 316 231 163 105 64 22 9 4	Female 219 180 196 155 146 140 165 157 183 190 245 230 159 107 58 45 31 8 2
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+	Total 227 223 283 245 202 218 209 215 266 319 347 338 285 190 91 64 54 25 14 3,035 2,924 438	ril 1, 2010 Male 111 107 159 118 109 109 109 107 135 168 169 186 153 118 51 30 25 12 7 1,582 1,526 243	Female Female 116 124 127 94 109 100 108 131 151 178 152 132 72 40 34 29 13 7 1,453 1,398 195	July Total 256 224 295 237 224 228 230 206 283 315 327 353 305 202 113 60 50 30 13 3,120 3,019 468	y 1, 2011 Male 127 113 168 119 117 117 117 117 117 117 117 117 117	129 111 127 118 107 111 112 105 136 159 160 168 135 75 57 22 30 18 9 1,490 1,449 211	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+	Total 416 362 416 348 303 303 303 303 303 303 303 303 303 30	il 1, 2010 Male 221 182 205 157 165 163 169 200 264 262 295 224 158 87 54 19 10 3 2,394 2,305 331	Female 195 180 184 143 146 138 140 168 168 207 226 227 139 105 50 38 23 9 3 1,902 1,830 228	July Total 431 395 416 369 321 323 345 338 381 443 498 546 390 270 163 109 53 17 6 4,480 4,326 618	(1, 2011 Male 212 215 220 214 175 183 180 181 198 253 253 316 231 163 105 64 22 9 4 2,504 2,504 2,417 367	Female 219 180 196 155 146 140 165 157 183 190 245 230 159 107 58 45 31 8 2 2 31 8 2 2 1,976 1,909 251
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Total 227 223 283 245 202 218 209 215 266 319 347 338 285 190 91 64 54 25 14 3,035 2,924	ril 1, 2010 Male 111 107 159 118 108 109 109 107 135 168 169 186 153 118 51 30 25 12 7 1,582 1,526	Female Female 116 124 127 94 109 100 108 131 151 178 152 132 72 40 34 29 13 7 1,453 1,398	July Total 256 224 295 237 224 228 230 206 283 315 327 353 305 202 113 60 50 30 13 3,120 3,019	y 1, 2011 Male 127 113 168 119 117 117 117 117 117 117 117 117 117	129 111 127 118 107 111 112 105 136 159 160 168 135 75 57 22 30 18 9 1,490 1,449	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90+ 16+ 18+	Total 416 362 416 348 303 303 303 303 303 303 303 303 303 30	il 1, 2010 Male 221 182 232 205 157 165 163 169 200 264 262 295 224 158 87 54 19 10 3 2,394 2,305	Female 195 180 184 143 146 138 140 168 168 207 226 227 139 105 50 38 23 9 3 1,902 1,830	July Total 431 395 416 369 321 323 345 338 381 443 498 546 390 270 163 109 53 17 6 4,480 4,326	(1, 2011 Male 212 215 220 214 175 183 180 181 198 253 253 316 231 163 105 64 22 9 4 2,504 2,417	Female 219 180 196 155 146 140 165 157 183 190 245 230 159 107 58 45 31 8 2 2 1,976 1,909

		Si	tka, City a	nd Borough					S	skagway, M	unicipality		
-	Apr	il 1, 2010	)	July	1, 2011			Apri	il 1, 2010	)	July	1, 2011	
Age	Total	Male	Female	Total		Female	Age	Total		Female	Total		Female
0-4	624	343	281	645	329	316	0-4	49	27	22	56	26	30
5-9	561	278	283	555	277	278	5-9	33	18	15	24	11	13
10-14	546	302	244	534	292	242	10-14	35	17	18	35	18	17
15-19	560	283	277	540	275	265	15-19	46	20	26	39	17	22
20-24	519	242	277	503	248	255	20-24	39	19	20	41	23	18
25-29	613	299	314	656	286	370	25-29	82	36	46	74	33	41
30-34	641	330	311	664	355	309	30-34	107	47	60	103	47	56
35-39	604	311	293	607	312	295	35-39	66	40	26	60	36	24
40-44	561	297	264	559	296	263	40-44	93	52	41	91 75	43	48
45-49 50-54	649 787	333	316	606 745	321 363	285	45-49	68 88	36	32	75	42	33 42
50-54 55-59	787	391	396 346	745		382	50-54		48	40	86 102	44	
55-59 60-64	696 512	350 281	346 231	720 591	352 324	368 267	55-59 60-64	103 71	61 41	42 30	102 79	65 42	37 37
65-69	312	166	153	325	324 167	158	65-69	41	16	30 25	79 39	42	23
70-74	257	119	133	279	140	139	70-74	22	14	23 8	39 27	10	23 10
75-79	165	68	97	181	69	139	75-79	9	2	7	17	3	10
80-84	130	53	77	129	56	73	80-84	10	4	6	14	5	9
85-89	102	27	75	103	26	77	85-89	6	2	4	2	0	2
90+	35	8	27	43	13	30	90+	0	0	0	1	0	1
16+	7,038	3,504	3,534	7,131	3,539	3,592	16+	840	431	409	844	431	413
18+	6,791	3,376	3,415	6,915	3,430	3,485	18+	816	424	392	826	422	404
65+	1,008	441	567	1,060	471	589	65+	88	38	50	100	41	59
Median	38.1	37.6	38.6	38.3	38.0	38.5	Median	41.5	42.5	40.1	42.8	43.8	41.8
Total	8,881	4,481	4,400	8,985	4,501	4,484	Total	968	500	468	965	488	477
_			<b>0</b> · <b>)</b>	and Boroug			_			Yakutat B	<u> </u>	4 0044	
Age	Apr Total	il 1, 2010 Male	Female	July Total	1, 2011 / Male	Female	Age	Apri Total	il 1, 2010 Male	Female	July Total	1, 2011 Male	Female
0-4	129	60	69	136	64	72	0-4	40	17	23	42	17	25
0-4 5-9	129	65	09 71	136	70	66	0-4 5-9	40 42	22	23 20	38	20	23 18
10-14	155	84	71	166	91	75	10-14	41	19	20	42	17	25
15-19	152	86	66	138	79	59	15-19	53	28	25	57	32	25
20-24	116	70	46	123	66	57	20-24	34	16	18	32	16	16
25-29	115	60	55	139	71	68	25-29	42	27	15	36	24	12
30-34	88	42	46	94	52	42	30-34	36	17	19	33	15	18
35-39	114	59	55	108	51	57	35-39	46	28	18	38	22	16
40-44	127	57	70	116	47	69	40-44	48	28	20	47	27	20
45-49	186	102	84	174	104	70	45-49	56	35	21	43	26	17
50-54	243	130	113	231	117	114	50-54	54	32	22	57	38	19
55-59	235	123	112	261	134	127	55-59	60	39	21	59	37	22
60-64	199	110	89	204	117	87	60-64	46	24	22	49	28	21
65-69	123	64	59	131	65	66	65-69	23	14	9	37	16	21
70-74	110	62	48	107	61	46	70-74	20	12	8	23	17	6
75-79	66	36	30	70	35	35	75-79	9	1	8	7	0	7
		04	21	43	25	18	80-84	7	0	7	12	1	11
80-84	42	21											4
85-89	21	8	13	18	6	12	85-89	5	1	4	4	0	4
	21 12	8 3	13 9		6	10	90+	0	0	0	4 0	0	0
85-89 90+ 16+	21 12 1,915	8 3 1,015	13 9 900	18 16 1,951	6 1,027	10 924	90+ 16+	0 528	0 295	0 233	0 526	0 293	0 233
85-89 90+ 16+ 18+	21 12 1,915 1,849	8 3 1,015 976	13 9 900 873	18 16 1,951 1,884	6 1,027 990	10 924 894	90+ 16+ 18+	0 528 500	0 295 282	0 233 218	0 526 503	0 293 279	0 233 224
85-89 90+ 16+ 18+ 65+	21 12 1,915 1,849 374	8 3 1,015 976 194	13 9 900 873 180	18 16 1,951 1,884 385	6 1,027 990 198	10 924 894 187	90+ 16+ 18+ 65+	0 528 500 64	0 295 282 28	0 233 218 36	0 526 503 83	0 293 279 34	0 233 224 49
85-89 90+ 16+ 18+	21 12 1,915 1,849	8 3 1,015 976	13 9 900 873	18 16 1,951 1,884	6 1,027 990	10 924 894	90+ 16+ 18+	0 528 500	0 295 282	0 233 218	0 526 503	0 293 279	0 233 224

			Southwes	t Region					AI	eutians Ea	st Borough		
_	Ap	ril 1, 2010		3	y 1, 2011		-	Apr	il 1, 2010		0	/ 1, 2011	
Age	Total		Female	Total		Female	Age	Total		Female	Total		Female
0-4	3,665	1,915	1,750	3,821	1,973	1,848	0-4	123	68	55	127	71	56
5-9	3,513	1,820	1,693	3,522	1,843	1,679	5-9	105	55	50	111	54	57
10-14	3,506	1,836	1,670	3,560	1,838	1,722	10-14	88	40	48	78	37	41
15-19	3,469	1,809	1,660	3,444	1,805	1,639	15-19	104	63	41	104	62	42
20-24	3,228	1,799	1,429	3,340	1,819	1,521	20-24	249	187	62	275	205	70
25-29	3,008	1,705	1,303	3,184	1,812	1,372	25-29	301	208	93	244	181	63
30-34	2,496	1,413	1,083	2,629	1,461	1,168	30-34	213	144	69	250	155	95
35-39	2,328	1,377	951	2,407	1,395	1,012	35-39	242	182	60	248	176	72
40-44	2,811	1,683	1,128	2,665	1,598	1,067	40-44	355	251	104	323	246	77
45-49	3,267	1,949	1,318	3,169	1,881	1,288	45-49	431	299	132	405	285	120
50-54	2,974	1,762	1,212	3,104	1,846	1,258	50-54	340	223	117	364	226	138
55-59	2,382	1,360	1,022	2,495	1,455	1,040	55-59	264	174	90	291	208	83
60-64	1,632	946	686	1,747	986	761	60-64	171	104	67	177	104	73
65-69	1,008	550	458	1,071	612	459	65-69	75	46	29	89	54	35
70-74	550	299	251	620	313	307	70-74	33	18	15	44	25	19
75-79	408	186	222	420	197	223	75-79	25	14	11	15	8	7
80-84	240	122	118	241	125	116	80-84	15	12	3	20	15	5
85-89	115	48	67	125	51	74	85-89	5	4	1	5	4	1
90+	49	19	30	49	23	26	90+	2	1	1	2	2	0
16+	29,299	16,692	12,607	30,015	17,013	13,002	16+	2,811	1,922	889	2,838	1,945	893
18+	27,832	15,942	11,890	28,612	16,300	12,312	18+	2,770	1,898	872	2,789	1,917	872
65+	2,370	1,224	1,146	2,526	1,321	1,205	65+	155	95	60	175	108	67
Median	29.9	31.5	28.2	29.9	31.5	28.2	Median	42.0	42.0	42.2	42.3	42.4	42.0
Total	40,649	22,598	18,051	41,613	23,033	18,580	Total	3,141	2,093	1,048	3,172	2,118	1,054
_				Census Ar			-			Bethel Cer		4 0044	
A	•	ril 1, 2010			y 1, 2011	Famala	A = =		il 1, 2010			/ 1, 2011	Female
Age	Total		Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	205	106	99	202	99	103	0-4	1,796	911	885	1,868	943	925
5-9	227	113	114	204	111	93	5-9	1,762	919	843	1,755	916	839
10-14	226	129	97	222	130	92	10-14	1,669	871	798	1,746	894	852
15-19	249	149	100	266	161	105	15-19	1,618	832	786	1,599	817	782
20-24	334	233	101	307	211	96	20-24	1,349	688	661	1,430	695	735
25-29	517	375	142	492	377	115	25-29	1,210	621	589	1,332	691	641
30-34	455	319	136	458	324	134	30-34	1,047	536	511	1,087	548	539
35-39 40-44	477 660	344 464	133 196	497 594	351 426	146 168	35-39 40-44	893 965	457 534	436 431	902 961	452 510	450 451
40-44 45-49	627	404 432	190 195	603	420	100	40-44 45-49	905 1,162	655	43 T 507	1,156	659	497
40-49 50-54	605	432	195	661	453	208	40-49 50-54	1,048	579	469	1,088	615	497 473
55-59	458	299	159	458	313	145	55-59	850	451	399	907	483	424
55-59 60-64	438 328	299	106	458 342	229	145	60-64	603	330	399 273	907 635	403 331	424 304
65-69	526 110	70	40	342 151	229 96	55	65-69	451	234	273	428	229	304 199
70-74	47	34	40 13	51	90 32	55 19	70-74	431 213	234 117	96	420 266	135	199
70-74 75-79	47	34 8	9	15	32 10	5	70-74 75-79	213 194	76	90 118	200	88	123
80-84	17	6	9	15	7	9 9	80-84	194	76 56	58	106	00 49	57
85-89	4	0	o 4	6	2	9 4	85-89	45	21	58 24	47	49 24	23
90+	4	0	4	1	0	4	90+	45 24	10	24 14	24	12	12
16+	4,853	3,350	1,503	4,865	3,373	1,492	16+	11,485	6,045	5,440	11,877	6,183	5,694
	4,746	3,294	1,452	4,751	3,316	1,435	18+	10,795	5,684	5,111	11,205	5,842	5,363
18+	4,740	0,204											
18+ 65+	4,740	118	75	240	147	93	65+	1,041	514	527	1,082	537	545
18+ 65+ Median	-	-			-	93 40.5	65+ Median	1,041 26.3	514 26.8				545 25.7

Age         Total         Male         Female         Age         Total         Male         Female         Total         Male         Female         Age         Total         Male         Female         Total           0-4         48         25         23         42         23         19         0-4         452         243         209         486           5-9         59         26         33         60         32         28         5-9         409         220         189         415           10-14         72         34         38         67         35         32         10-14         452         236         216         442           15-19         65         37         28         79         37         42         15-19         463         241         222         464           20-24         49         30         19         49         29         20         20-24         394         191         203         398           20-24         49         30         28         61         32         29         35-39         208         112         96         218           40-44         67	ly 1, 2011 Male	1
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Male	1
5-9         59         26         33         60         32         28         5-9         409         220         189         415           10-14         72         34         38         67         35         32         10-14         452         236         216         442           15-19         65         37         28         79         37         42         15-19         463         241         222         464           20-24         49         30         19         49         29         20         20-24         394         191         203         398           30-34         47         26         21         41         21         20         30-34         265         139         126         294           35-39         58         30         28         61         32         29         35-39         208         112         96         218           40-44         67         40         27         82         47         35         40-44         273         137         136         251           45-49         109         55         311         163         45         97		Female
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	256	230
15-19         65         37         28         79         37         42         15-19         463         241         222         464           20-24         49         30         19         49         29         20         20-24         394         191         203         398           25-29         65         35         30         87         46         41         25-29         311         161         150         343           30-34         47         26         21         41         21         20         30-34         265         139         126         294           35-39         58         30         28         61         32         29         35-39         208         112         96         218           40-44         67         40         27         82         47         35         40-44         273         137         136         251           45-49         109         57         52         96         49         50-54         360         186         174         348           55-59         103         58         45         97         54         43         55-59	218	197
20-24       49       30       19       49       29       20       20-24       394       191       203       398         25-29       65       35       30       87       46       41       25-29       311       161       150       343         30-34       47       26       21       41       21       20       30-34       265       139       126       294         35-39       58       30       28       61       32       29       35-39       208       112       96       218         40-44       67       40       27       82       47       35       40-44       273       137       136       251         45-49       109       57       52       96       49       47       45-49       381       202       179       370         50-54       116       63       53       112       63       49       50-54       360       186       174       348         55-59       103       58       45       97       54       43       55-59       327       175       152       332         60-64       56       35	233	
25-29       65       35       30       87       46       41       25-29       311       161       150       343         30-34       47       26       21       41       21       20       30-34       265       139       126       294         35-39       58       30       28       61       32       29       35-39       208       112       96       218         40-44       67       40       27       82       47       35       40-44       273       137       136       251         45-49       109       57       52       96       49       47       45-49       381       202       179       370         50-54       116       63       53       112       63       49       50-54       360       186       174       348         55-59       103       58       45       97       54       43       55-59       327       175       152       332         60-64       56       35       21       71       46       25       60-64       185       102       83       204         65-69       37       23	247	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	201	197
35-39       58       30       28       61       32       29       35-39       208       112       96       218         40-44       67       40       27       82       47       35       40-44       273       137       136       251         45-49       109       57       52       96       49       47       45-49       381       202       179       370         50-54       116       63       53       112       63       49       50-54       360       186       174       348         55-59       103       58       45       97       54       43       55-59       327       175       152       332         60-64       56       35       21       71       46       25       60-64       185       102       83       204         65-69       37       23       14       42       25       17       65-69       140       71       69       143         70-74       21       10       11       17       10       75-79       63       35       28       62         80-84       6       4       2       9 <td>179</td> <td>164</td>	179	164
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	143	
45-49         109         57         52         96         49         47         45-49         381         202         179         370           50-54         116         63         53         112         63         49         50-54         360         186         174         348           55-59         103         58         45         97         54         43         55-59         327         175         152         332           60-64         56         35         21         71         46         25         60-64         185         102         83         204           65-69         37         23         14         42         25         17         65-69         140         71         69         143           70-74         21         10         11         17         10         7         70-74         96         56         40         114           75-79         15         7         8         18         8         10         75-79         63         35         28         62           80-84         6         4         2         9         6         3         80-	119	
50-54       116       63       53       112       63       49       50-54       360       186       174       348         55-59       103       58       45       97       54       43       55-59       327       175       152       332         60-64       56       35       21       71       46       25       60-64       185       102       83       204         65-69       37       23       14       42       25       17       65-69       140       71       69       143         70-74       21       10       11       17       10       7       70-74       96       56       40       114         75-79       15       7       8       18       8       10       75-79       63       35       28       62         80-84       6       4       2       9       6       3       80-84       40       20       20       37         85-89       3       0       3       4       0       4       85-89       22       11       11       18         90+       1       0       1       10 <t< td=""><td>134</td><td></td></t<>	134	
55-59       103       58       45       97       54       43       55-59       327       175       152       332         60-64       56       35       21       71       46       25       60-64       185       102       83       204         65-69       37       23       14       42       25       17       65-69       140       71       69       143         70-74       21       10       11       17       10       7       70-74       96       56       40       114         75-79       15       7       8       18       8       10       75-79       63       35       28       62         80-84       6       4       2       9       6       3       80-84       40       20       20       37         85-89       3       0       3       4       0       4       85-89       22       11       11       18         90+       1       0       1       10       1       90+       6       3       3       8         16+       797       444       353       835       458       377	182	
60-64       56       35       21       71       46       25       60-64       185       102       83       204         65-69       37       23       14       42       25       17       65-69       140       71       69       143         70-74       21       10       11       17       10       7       70-74       96       56       40       114         75-79       15       7       8       18       8       10       75-79       63       35       28       62         80-84       6       4       2       9       6       3       80-84       40       20       20       37         85-89       3       0       3       4       0       4       85-89       22       11       11       18         90+       1       0       1       1       0       1       90+       6       3       3       8         16+       797       444       353       835       458       377       16+       3,449       1,649       3,510         18+       772       431       341       803       444       359<	193	
65-69       37       23       14       42       25       17       65-69       140       71       69       143         70-74       21       10       11       17       10       7       70-74       96       56       40       114         75-79       15       7       8       18       8       10       75-79       63       35       28       62         80-84       6       4       2       9       6       3       80-84       40       20       20       37         85-89       3       0       3       4       0       4       85-89       22       11       11       18         90+       1       0       1       1       0       1       90+       6       3       3       8         16+       797       444       353       835       458       377       16+       3,449       1,800       1,649       3,510         18+       772       431       341       803       444       359       18+       3,252       1,707       1,545       3,326         65+       83       44       39       91	169	
70-74       21       10       11       17       10       7       70-74       96       56       40       114         75-79       15       7       8       18       8       10       75-79       63       35       28       62         80-84       6       4       2       9       6       3       80-84       40       20       20       37         85-89       3       0       3       4       0       4       85-89       22       11       11       18         90+       1       0       1       1       0       1       90+       6       3       3       8         16+       797       444       353       835       458       377       16+       3,449       1,800       1,649       3,510         18+       772       431       341       803       444       359       18+       3,252       1,707       1,545       3,326         65+       83       44       39       91       49       42       65+       367       196       171       382         Median       42.6       43.4       41.6       41.9 </td <td>111</td> <td>93</td>	111	93
75-79       15       7       8       18       8       10       75-79       63       35       28       62         80-84       6       4       2       9       6       3       80-84       40       20       20       37         85-89       3       0       3       4       0       4       85-89       22       11       11       18         90+       1       0       1       1       0       1       90+       6       3       3       8         16+       797       444       353       835       458       377       16+       3,449       1,800       1,649       3,510         18+       772       431       341       803       444       359       18+       3,252       1,707       1,545       3,326         65+       83       44       39       91       49       42       65+       367       196       171       382         Median       42.6       43.4       41.6       41.9       42.8       40.7       Median       29.1       2.9.3       28.8       28.9         Total       997       540       457 <td>81</td> <td>62</td>	81	62
80-84       6       4       2       9       6       3       80-84       40       20       20       37         85-89       3       0       3       4       0       4       85-89       22       11       11       18         90+       1       0       1       1       0       1       90+       6       3       3       8         16+       797       444       353       835       458       377       16+       3,449       1,800       1,649       3,510         18+       772       431       341       803       444       359       18+       3,252       1,707       1,545       3,326         65+       83       44       39       91       49       42       65+       367       196       171       382         Median       42.6       43.4       41.6       41.9       42.8       40.7       Median       29.1       29.3       28.8       28.9         Total       997       540       457       1,035       563       472       Total       4,847       2,541       2,306       4,947         Lake and Peninsula Borough	55	
85-89       3       0       3       4       0       4       85-89       22       11       11       18         90+       1       0       1       1       0       1       90+       6       3       3       8         16+       797       444       353       835       458       377       16+       3,449       1,800       1,649       3,510         18+       772       431       341       803       444       359       18+       3,252       1,707       1,545       3,326         65+       83       44       39       91       49       42       65+       367       196       171       382         Median       42.6       43.4       41.6       41.9       42.8       40.7       Median       29.1       29.3       28.8       28.9         Total       997       540       457       1,035       563       472       Total       4,847       2,541       2,306       4,947         Lake and Peninsula Borough       Wade Hampton Census A         April 1, 2010       July 1, 2011       July	35 21	27 16
90+       1       0       1       1       0       1       90+       6       3       3       8         16+       797       444       353       835       458       377       16+       3,449       1,800       1,649       3,510         18+       772       431       341       803       444       359       18+       3,252       1,707       1,545       3,326         65+       83       44       39       91       49       42       65+       367       196       171       382         Median       42.6       43.4       41.6       41.9       42.8       40.7       Median       29.1       29.3       28.8       28.9         Total       997       540       457       1,035       563       472       Total       4,847       2,541       2,306       4,947         Lake and Peninsula Borough       Wade Hampton Census A         April 1, 2010       July 1, 2011       July 1, 2010       July	21	
18+       772       431       341       803       444       359       18+       3,252       1,707       1,545       3,326         65+       83       44       39       91       49       42       65+       367       196       171       382         Median       42.6       43.4       41.6       41.9       42.8       40.7       Median       29.1       29.3       28.8       28.9         Total       997       540       457       1,035       563       472       Total       4,847       2,541       2,306       4,947         Lake and Peninsula Borough       Wade Hampton Census A         April 1, 2010       July 1, 2011       April 1, 2010       July	5	
18+       772       431       341       803       444       359       18+       3,252       1,707       1,545       3,326         65+       83       44       39       91       49       42       65+       367       196       171       382         Median       42.6       43.4       41.6       41.9       42.8       40.7       Median       29.1       29.3       28.8       28.9         Total       997       540       457       1,035       563       472       Total       4,847       2,541       2,306       4,947         Lake and Peninsula Borough       Wade Hampton Census A         April 1, 2010       July 1, 2011       April 1, 2010       July	1,832	1,678
65+       83       44       39       91       49       42       65+       367       196       171       382         Median       42.6       43.4       41.6       41.9       42.8       40.7       Median       29.1       29.3       28.8       28.9         Total       997       540       457       1,035       563       472       Total       4,847       2,541       2,306       4,947         Lake and Peninsula Borough       Wade Hampton Census A         April 1, 2010       July 1, 2011	1,737	1,589
Total         997         540         457         1,035         563         472         Total         4,847         2,541         2,306         4,947           Lake and Peninsula Borough         Lake and Peninsula Borough         Wade Hampton Census A           April 1, 2010         July 1, 2011         April 1, 2010         July	203	-
Lake and Peninsula BoroughWade Hampton Census AApril 1, 2010July 1, 2011April 1, 2010July 1, 2011	28.9	28.9
April 1, 2010         July 1, 2011         April 1, 2010         July 1	2,588	2,359
	rea	
Age Total Male Female Total Male Female Age Total Male Female Total	ly 1, 2011	1
	Male	Female
0-4 138 67 71 148 72 76 0-4 903 495 408 948	509	439
5-9 122 63 59 130 72 58 5-9 829 424 405 847	440	407
10-14 138 67 71 120 51 69 10-14 861 459 402 885	458	427
15-19 149 73 76 146 82 64 15-19 821 414 407 786	399	387
20-24 129 63 66 140 67 73 20-24 724 407 317 741	411	330
25-29 124 64 60 126 61 65 25-29 480 241 239 560	277	283
30-34         102         58         44         119         67         52         30-34         367         191         176         380	203	
35-39 76 41 35 93 52 41 35-39 374 211 163 388	213	
40-44         86         49         37         66         38         28         40-44         405         208         197         388	197	
45-49 134 80 54 133 77 56 45-49 423 224 199 406	218	
50-54         140         83         57         143         81         62         50-54         365         208         157         388	215	
55-59         95         47         48         119         71         48         55-59         285         156         129         291           00.04         74         00         05         70         05         00         04         147         104         245	157	
60-64         71         36         35         73         35         38         60-64         218         117         101         245           65         60         61         60         64         218         117         101         245	130	
65-69         56         31         25         59         36         23         65-69         139         75         64         159           70         74         25         10         26         17         10         70         74         105         45         10         100	91	
70-74         35         19         16         36         17         19         70-74         105         45         60         92           75         70         15         0         6         16         10         6         75         70         27         42         92	39	
75-79         15         9         6         16         10         6         75-79         79         37         42         83           20.84         11         7         4         12         10         2         80.84         40         17         22         40	38	
80-84         11         7         4         13         10         3         80-84         40         17         23         40           85-89         6         1         5         10         2         8         85-89         30         11         19         35	17 13	
85-89         6         1         5         10         2         8         85-89         30         11         19         35           90+         4         1         3         3         1         2         90+         11         4         7         10	13	
16+ 1,202 647 555 1,259 683 576 16+ 4,702 2,484 2,218 4,831	2,539	
18+         1,139         614         525         1,210         661         549         18+         4,358         2,314         2,044         4,528	2,383	-
65+         127         68         59         137         76         61         65+         404         189         215         419	2,000	2,140
Median         30.8         32.8         28.6         31.5         33.4         29.3         Median         22.2         22.1         22.5	22.5	
Total         1,631         859         772         1,693         902         791         Total         7,459         3,944         3,515         7,672		3,644

### Chapter 3 Special Populations and Areas

#### Introduction

This chapter includes frequently requested estimates of the military population, the population of legislative districts, school districts, Alaska Native Regional Corporations, Alaska Native Village Statistical Areas, and areas of Canada that are adjacent to Alaska.

#### **Armed Forces**

In 2010, the number of active duty military personnel was 23,195, and they had 33,314 dependents (see Table 3.1). Three of the service branches make nearly all of the military population in Alaska: Army, Air Force, and Coast Guard.

As of 2010, most of the military population was Army (54.5 percent) (See Figure 3.1). Alaska's Army bases are in Anchorage (Joint Base Elmendorf-Richardson), Fairbanks (Fort Wainwright), and Delta Junction (Fort Greeley).

Air Force service members represented 35.3 percent of Alaska's active duty residents in 2010. Alaska's Air Force bases are located in Anchorage (Joint Base Elmendorf-Richardson), Fairbanks (Eielson Air Force Base), and Denali Borough (Clear Air Force Station).

The Coast Guard made up 9.9 percent of the active duty military population in Alaska. The majority of Alaska's Coast Guard bases are located along the coastline – including Anchorage, Cordova, Juneau, Kodiak, Petersburg, and Valdez. With the closure of Adak naval air station in 1997, the Navy no longer maintains a significant presence in Alaska.

Boroughs and census areas with military bases can be significantly composed of military and dependent populations. For example, active duty military and dependents in Fairbanks North Star Borough (Eielson Air Force Base and Fort Wainwright) accounted for 20.4 percent of residents in 2011.

#### **Legislative Districts**

The Alaska Redistricting Board established the current House and Senate districts for the Alaska State Legislature in 2012. Overall, there are 40 House districts and 20 Senate districts in the state. Table 3.2 provides 2010 Census district population data. In 2010, the average population of the house district areas was 17,756, and the average for the Senate district areas was 35,512.

The table includes voter registration data for 2012 as provided by the Alaska Division of Elections. The number of registered voters may be higher than the voting age population in areas with high population turnover, due to the length of time it takes to clear voter registration rolls.

#### **School Districts**

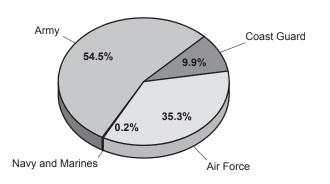
Table 3.3 shows the populations of Alaska school districts for 2010 and 2011. Of the 53 school districts in 2010, the Anchorage School District had the largest population, with 291,826 people. The district was home to 41 percent of the state's total population. Conversely, the Pelican School District had the fewest people. Only 88 people, or 0.01 percent of the state's total population, lived there.

Between 2010 and 2011, Alaska's school districts grew by 2.0 percent on average. The five fastest-growing school districts were St. Mary's (9.3 percent increase), Hydaburg (8.0 percent), Klawock (7.7 percent), Southeast Island (6.8 percent), and Nenana (4.5 percent).

#### Canadian Areas Adjacent to Alaska

Alaskans visiting or conducting business with the government of Canada or its people frequently use information on areas and communities that are adjacent to Alaska. Table 3.4 includes population figures for selected areas and communities located within the Yukon Territory and along the border of British Columbia, taken from Statistics Canada's 2006 and 2011 Censuses. The areas along British Columbia (59,460) and the Yukon (34,175) adjacent to Alaska contain 93,635 people, compared to the 69,338 population of Southeast Alaska.

#### Figure 3.1 Active Duty Military Population in Alaska by Service Branch, 2010



Source: Defense Manpower Data Center

#### Alaska Native Regional Corporations

The Alaska Native Claims Settlement Act of 1971 created 12 in-state Alaska Native Regional Corporations (ANRCs) that cover the entire state except for the Annette Island Reserve, which is Alaska's only American Indian reservation. Table 3.5 shows population estimates for each regional corporation. The estimates are for the Alaska Native and American Indian population living within these regions, not shareholders.

The Alaska Native Regional Corporations with the largest numbers who were Alaska Native alone or in combination in 2010 were: Cook Inlet (50,175), Calista (22,004), Doyon (16,264), and Sealaska (15,916). Four of the 12 corporations had populations that were at least three-quarters Alaska Native: Calista (89.9 percent), NANA (87.1 percent), Bering Straits (81.8 percent), and Bristol Bay (76.1 percent).

#### Alaska Native Village Statistical Areas

The Alaska Native Claims Settlement Act of 1971 also identified 209 Alaska Native villages. Populations for these villages were first reported in the 1980 Census. For the 1990 Census, the Census Bureau changed the name to Alaska Native Village Statistical Area (ANVSA) and worked with local officials to delineate boundaries.

ANVSA designations and boundaries change with each decennial census, and may have boundaries that are the same or different than those of cities or "census designated places" (a type of statistical area delineated by the U.S. Census Bureau). In the 2000 Census there were 208 ANV-SAs and Tribal Designated Statistical Areas (a category that is no longer used), and as of the 2010 Census, there are 221. (See Table 3.6.)

### Table 3.1 Active Duty Military and Dependents by Borough and Census Area, 2010 and 2011

	•	•	•		
_	Military		Dependents		
Area Name	July 1, 2010	July 1, 2011	July 1, 2010	July 1, 2011	
Alaska	23,195	20,914	33,314	36,073	
Aleutians East Borough	0	0	0	0	
Aleutians West Census Area	4	7	4	13	
Anchorage, Municipality	12,787	12,699	18,118	20,437	
Bethel Census Area	0	0	0	0	
Bristol Bay Borough	0	0	0	0	
Denali Borough	99	102	273	300	
Dillingham Census Area	0	0	0	0	
Fairbanks North Star Borough	8,166	5,998	11,734	12,226	
Haines Borough	0	0	0	0	
Hoonah-Angoon Census Area	0	0	0	0	
Juneau, City and Borough	267	281	502	531	
Kenai Peninsula Borough	93	95	109	103	
Ketchikan Gateway Borough	241	168	278	233	
Kodiak Island Borough	950	958	1,529	1,499	
Lake and Peninsula Borough	0	0	0	0	
Matanuska-Susitna Borough	0	0	0	0	
Nome Census Area	1	0	3	0	
North Slope Borough	0	0	0	0	
Northwest Arctic Borough	0	0	0	0	
Petersburg Census Area	28	32	37	28	
Prince of Wales-Hyder Census Area	0	0	0	0	
Sitka, City and Borough	187	198	267	294	
Skagway, Municipality	0	0	0	0	
Southeast Fairbanks Census Area	209	216	223	186	
Valdez-Cordova Census Area	163	160	237	223	
Wade Hampton Census Area	0	0	0	0	
Wrangell, City and Borough	0	0	0	0	
Yakutat, City and Borough	0	0	0	0	
Yukon-Koyukuk Census Area	0	0	0	0	

Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section

#### Table 3.2 Population by Age Group for Alaska House and Senate Districts, 2010; Registered Voters by Party, 2012

April 1, 2010 Population by Age Group			July 9, 2012 Registered Voters						
Area Name	Total	Under 5	5-17	18-64	65+	Total	Democrat	Republican	Other
Alaska	710,231	53,996	133,382	473,282	49,571	494,619	72,047	134,007	288,565
HD 1 SD A	18,348	1,768	3,914	11,981	685	14,001	1,222	5,700	7,079
HD 2 SD A	18,415	1,168	3,293	12,728	1,226	13,637	1,449	4,187	8,001
HD 3 SD B	18,414	2,060	3,457	12,174	723	12,066	1,856	3,709	6,501
HD 4 SD B	18,339	1,443	2,670	12,540	1,686	12,866	2,174	3,226	7,466
HD 5 SD C	18,309	1,136	2,869	13,214	1,090	13,009	2,046	3,196	7,767
HD 6 SD C	16,877	1,145	3,220	11,449	1,063	12,132	1,029	4,111	6,992
HD 7 SD D	17,673	1,260	3,715	11,462	1,236	12,149	1,052	3,971	7,126
HD 8 SD D	17,657	1,348	3,881	11,075	1,353	12,451	1,081	4,659	6,711
HD 9 SD E	17,767	1,401	3,814	11,157	1,395	12,366	1,098	4,376	6,892
HD 10 SD E	17,750	1,590	3,638	11,402	1,120	10,952	775	3,818	6,359
HD 11 SD F	17,826	1,274	3,699	11,601	1,252	12,535	991	4,506	7,038
HD 12 SD F	18,079	2,031	3,380	12,117	551	11,428	1,422	3,999	6,007
HD 13 SD G	17,931	1,939	3,923	11,196	873	11,574	1,931	3,509	6,134
HD 14 SD G	17,806	1,502	3,112	12,028	1,164	12,003	2,133	2,848	7,022
HD 15 SD H	17,797	1,178	2,707	12,607	1,305	11,322	2,046	2,453	6,823
HD 16 SD H	17,925	1,155	2,446	12,800	1,524	12,261	2,376	2,301	7,584
HD 17 SD I	17,667	1,811	4,055	10,659	1,142	9,500	2,133	1,350	6,017
HD 18 SD I	17,743	1,093	2,001	12,913	1,736	12,328	2,785	2,168	7,375
HD 19 SD J	17,642	1,119	2,963	12,219	1,341	12,784	2,148	2,981	7,655
HD 20 SD J	17,755	1,327	3,459	11,824	1,145	12,343	1,626	3,391	7,326
HD 21 SD K	17,702	1,176	3,542	11,792	1,192	13,091	1,659	4,100	7,332
HD 22 SD K	17,809	1,297	2,979	12,190	1,343	11,465	1,824	2,798	6,843
HD 23 SD L	17,693	1,142	3,557	11,932	1,062	12,645	1,724	3,922	6,999
HD 24 SD L	17,924	1,335	3,722	12,013	854	11,834	1,703	3,169	6,962
HD 25 SD M	17,678	1,322	3,234	11,528	1,594	13,299	2,258	3,672	7,369
HD 26 SD M	18,072	1,242	3,890	12,165	775	15,068	1,560	5,940	7,568
HD 27 SD N	17,778	838	3,509	12,235	1,196	14,808	1,947	4,545	8,316
HD 28 SD N	18,181	1,014	2,924	12,520	1,723	13,144	1,247	4,257	7,640
HD 29 SD O	18,185	1,358	3,541	11,550	1,736	13,143	1,250	4,352	7,541
HD 30 SD O	18,230	1,027	3,034	12,042	2,127	14,748	1,826	4,217	8,705
HD 31 SD P	18,251	1,235	3,557	12,244	1,215	13,967	2,275	2,932	8,760
HD 32 SD P	17,801	1,007	2,539	12,603	1,652	14,617	3,241	2,356	9,020
HD 33 SD Q	17,075	1,089	2,885	11,386	1,715	12,646	1,339	3,405	7,902
HD 34 SD Q	17,875	1,252	2,999	11,760	1,864	13,679	2,617	2,525	8,537
HD 35 SD R	16,951	1,353	3,323	11,169	1,106	12,259	1,471	3,446	7,342
HD 36 SD R	16,809	1,658	4,305	9,811	1,035	9,800	2,461	1,341	5,998
HD 37 SD S	17,860	1,239	2,975	12,887	759	9,434	1,866	1,396	6,172
HD 38 SD S	16,857	1,468	3,704	10,684	1,001	11,041	2,206	1,838	6,997
HD 39 SD T	16,827	1,567	3,670	10,328	1,262	11,741	2,286	2,183	7,272
HD 40 SD T	16,953	1,629	3,277	11,297	750	8,483	1,914	1,154	5,415

Sources: Alaska Department of Labor and Workforce Development, Research and Analysis Section; and Alaska Division of Elections

## Table 3.3Population of Alaska School Districts, 2010 and 2011

			-
Area Name	April 1, 2010 Census	July 1, 2011 Estimate	Change 2010-2011
Area Name	Census	Estimate	2010-2011
Alaska	710,231	722,190	11,959
			0
Alaska Gateway School District	2,344	2,350	6
Aleutian Region School District	604	604	0
Aleutians East Borough School District	3,141	3,172	31
Anchorage School District	291,826	296,197	4,371
Annette Island School District	1,460	1,479	19
Bering Strait School District	5,894	6,035	141
Bristol Bay Borough School District	997	1,035 1,314	38 10
Chatham School District Chugach School District	1,304 469	481	10
Copper River School District	2,826	2,881	55
Cordova City School District	2,239	2,289	50
Craig City School District	1,201	1,240	39
Delta/Greely School District	4,810	4,869	59
Denali Borough School District	1,826	1,820	-6
Dillingham City School District	2,329	2,376	47
Fairbanks North Star Borough School District	97,581	97,615	34
Galena City School District	470	487	17
Haines Borough School District	2,508	2,620	112
Hoonah City School District	760	753	-7
Hydaburg City School District	376	406	30
Iditarod Area School District	1,102	1,077	-25
Juneau Borough School District	31,275	32,290	1,015
Kake City School District	557	579	22
Kashunamiut School District	938	966	28
Kenai Peninsula Borough School District	55,400	56,369	969
Ketchikan Gateway Borough School District	13,477	13,686	209
Klawock City School District	755	813	58
Kodiak Island Borough School District Kuspuk School District	13,592 1,406	13,870 1,463	278 57
Lake And Peninsula School District	1,631	1,693	62
Lower Kuskokwim School District	14,217	14,655	438
Lower Yukon School District	6,014	6,152	138
Matanuska-Susitna Borough School District	88,995	91,697	2,702
Nenana City School District	378	395	17
Nome School District	3,598	3,695	97
North Slope Borough School District	9,430	9,584	154
Northwest Arctic Borough School District	7,523	7,651	128
Pelican City School District	88	83	-5
Petersburg City School District	2,948	3,030	82
Pribilof School District	581	578	-3
Sitka Borough School District	8,881	8,985	104
Skagway School District	968	965	-3
Southeast Island School District	2,075	2,216	141
Southwest Region School District	2,518	2,571	53
St. Marys City School District	507	554	47
Tanana School District Unalaska City School District	246	231	-15 -12
Valdez City School District	4,376 3,976	4,364 3,992	-12 16
Wrangell City School District	2,369	2,411	42
Yakutat City School District	662	656	-6
Yukon Flats School District	1,441	1,471	30
Yukon-Koyukuk School District	1,996	2,030	34
Yupiit School District	1,346	1,395	49
		,	

## Table 3.4Population of Areas of Canada Bordering Alaska, 2006 and 2011

British Columbia			Yukon Territory			
Area Name	2006 Census	2011 Census	Area Name	2006 Census	2011 Census	
British Columbia	4,113,487	4,400,057	Yukon Territory	30,372	33,897	
Kitimat-Stikine District	38,476	37,361	Beaver Creek	112	103	
Hazelton	293	270	Burwash Landing	73	95	
Kitimat	8,987	8,335	Carcross	331	342	
New Hazelton	627	666	Carmacks	425	503	
Stewart	496	494	Dawson	1,327	1,319	
Terrace	11,320	11,486	Destruction Bay	55	35	
			Faro	341	344	
Skeena-Queen Charlotte Dist.	19,664	18,784	Haines Junction	589	593	
Masset	940	884	Ibex Valley	376	346	
Port Clements	440	378	Keno Hill	15	28	
Port Edward	577	544	Macpherson-Grizzly Valley	851	1,072	
Prince Rupert	12,815	12,508	Marsh Lake	538	619	
			Мауо	248	226	
Stikine District/Uninc. Areas	632	629	Mt. Lorne	370	408	
			Old Crow	253	245	
			Pelly Crossing	296	336	
			Ross River	313	352	
			Tagish	222	391	
			Teslin	297	260	
			Upper Liard	178	132	
			Watson Lake	846	802	
			Whitehorse	20,461	23,276	
			Whitehorse, Unorganized	264	287	
Source: Statistics Canada			Yukon, Unorganized	1,286	1,688	

### Table 3.5Alaska Native Regional Corporation Population by Race, 2010 and 2011

		April 1, 2010			July 1, 2011	
Area Name	Total	Alaska Native or American Indian (One Race Alone)	Alaska Native or American Indian (Alone or in Combination)	Total	Alaska Native or American Indian (One Race Alone)	Alaska Native or American Indian (Alone or in Combination)
		,	,		,	
Alaska	710,231	106,268	139,762	722,190	107,551	141,737
Alaska Native						
Regional Corporations	708,771	105,057	138,468	720,711	106,331	140,430
AHTNA	3,401	716	924	3,455	719	918
Aleut	8,702	1,762	1,986	8,718	1,673	1,867
Arctic Slope	9,426	5,128	5,532	9,580	5,133	5,529
Bering Straits	9,492	7,219	7,761	9,730	7,271	7,808
Bristol Bay	7,308	4,844	5,561	7,510	4,882	5,547
Calista	24,467	21,211	22,004	25,216	21,490	22,314
Chugach	11,887	1,642	2,333	12,010	1,640	2,356
Cook Inlet	431,054	32,015	51,075	439,047	32,808	52,545
Doyon	111,715	11,876	16,264	111,877	11,886	16,353
Koniag	13,592	1,847	2,557	13,870	1,855	2,577
NANA	7,523	6,130	6,555	7,651	6,133	6,554
Sealaska	70,204	10,667	15,916	72,047	10,841	16,062
American Indian Reservations	6					
Annette Island Reserve	1,460	1,211	1,294	1,479	1,220	1,307

Note: Modified race data.

### Table 3.6Population of Alaska Native Village Statistical Areas (ANVSAs), 2010 and 2011

Area Name	April 1, 2010 Census	July 1, 2011 Estimate	Change 2010-2011
Alea Name	Census	LSundle	2010-2011
Alaska	710,231	722,190	11,959
Akhiok ANVSA	71	82	11
Akiachak ANVSA	627	655	28
Akiak ANVSA	346	367	21
Akutan ANVSA	1,003	1,016	13
Alakanuk ANVSA	677	683	6
Alatna ANVSA	32	32	0
Aleknagik ANVSA	219	227	8
Algaaciq ANVSA	424	463	39
Allakaket ANVSA	171	170	-1
Ambler ANVSA	258	276	18
Anaktuvuk Pass ANVSA	324	325	1
Andreafsky ANVSA	83	91	8
Angoon ANVSA	459	466	7
Aniak ANVSA	501	539	38
Anvik ANVSA	85	79	-6
Arctic Village ANVSA	152	167	15
Atka ANVSA	61	58	-3
Atmautluak ANVSA	277	275	-2
Atqasuk ANVSA	233	244	11
Barrow ANVSA	4,212	4,309	97
Beaver ANVSA	84	77	-7
Belkofski ANVSA	0	0	0
Bethel ANVSA	6,080	6,228	148
Bill Moore's ANVSA	0	0	0
Birch Creek ANVSA	33	27	-6
Brevig Mission ANVSA	388	414	26
Buckland ANVSA	416	437	21
	219	202	-17
Canyon Village ANVSA	0	0	0
Chalkyitsik ANVSA	69	75	6
Chefornak ANVSA	418	437	19 7
Chenega ANVSA Chevak ANVSA	76 938	83 966	28
Chickaloon ANVSA	23,087	23,560	473
Chignik ANVSA	23,087 91	102	473
Chignik Lagoon ANVSA	78	77	-1
Chignik Lagoon ANVSA Chignik Lake ANVSA	73	69	-4
Chilkat ANVSA	99	102	-4
Chilkoot ANVSA	441	465	24
Chistochina ANVSA	78	87	9
Chitina ANVSA	96	104	8
Chuathbaluk ANVSA	118	135	17
Chulloonawick ANVSA	0	0	0
Circle ANVSA	104	101	-3
Clarks Point ANVSA	62	60	-2
Copper Center ANVSA	442	430	-12
Council ANVSA	0	0	0
Craig ANVSA	1,478	1,542	64
	.,	.,	•

## Table 3.6 (continued)Population of Alaska Native Village Statistical Areas (ANVSAs), 2010 and 2011

	April 1, 2010	July 1, 2011	Change
rea Name	Census	Estimate	2010-2011
Crooked Creek ANVSA	105	103	-2
Deering ANVSA	122	123	1
Dillingham ANVSA	2,378	2,426	48
Dot Lake ANVSA	62	55	-7
Douglas ANVSA	5,474	5,652	178
Eagle ANVSA	69	69	C
Eek ANVSA	296	318	22
Egegik ANVSA	109	113	4
Eklutna ANVSA	54	55	1
Ekuk ANVSA	2	2	(
Ekwok ANVSA	- 115	115	C
Elim ANVSA	330	332	2
Emmonak ANVSA	762	796	34
Evansville ANVSA	26	21	-5
Eyak ANVSA	128	131	
False Pass ANVSA	35	28	-7
Fort Yukon ANVSA	583	598	15
Gakona ANVSA	122	125	4
Galena ANVSA	470	487	17
Gambell ANVSA	681	677	-4
Georgetown ANVSA	2	2	(
Golovin ANVSA	156	171	1
Goodnews Bay ANVSA	243	246	:
Grayling ANVSA	194	189	-4
Gulkana ANVSA	136	157	21
Hamilton ANVSA	0	0	(
Healy Lake ANVSA	13	13	(
Holy Cross ANVSA	178	176	-2
Hoonah ANVSA	760	753	-7
Hooper Bay ANVSA	1,093	1,137	44
Hughes ANVSA	78	79	
Huslia ANVSA	275	299	24
Hydaburg ANVSA	376	406	3
Igiugig ANVSA	50	45	-:
lliamna ANVSA	109	110	
Inalik ANVSA	115	107	-8
Ivanof Bay ANVSA	7	7	(
Kake ANVSA	557	579	22
Kaktovik ANVSA	239	247	8
Kalskag ANVSA	210	219	9
Kaltag ANVSA	190	205	1
Karluk ANVSA	37	37	(
Kasaan ANVSA	49	66	17
Kasigluk ANVSA	569	576	7
Kenaitze ANVSA	32,902	33,599	697
Ketchikan ANVSA			179
Kiana ANVSA	12,742	12,921	
	363	374	1 <sup>-</sup>
King Cove ANVSA	938	948	10
King Salmon ANVSA	167	175	8

## Table 3.6 (continued)Population of Alaska Native Village Statistical Areas (ANVSAs), 2010 and 2011

	April 1, 2010	July 1, 2011	Change
Area Name	Census	Estimate	2010-2011
Kivalina ANVSA	374	386	12
Klawock ANVSA	591	636	45
Knik ANVSA	65,768	67,995	2,227
Kobuk ANVSA	151	148	-3
Kodiak ANVSA	0	0	0
Kokhanok ANVSA	170	179	9
Kongiganak ANVSA	439	462	23
Kotlik ANVSA	577	601	23
Kotzebue ANVSA	3,201	3,224	23
Koyuk ANVSA	332	347	15
Koyukuk ANVSA	96	97	1
Kwethluk ANVSA	721	741	20
Kwigillingok ANVSA	321	342	20
Kwinhagak ANVSA	669	675	6
Lake Minchumina ANVSA	11	10	-1
Larsen Bay ANVSA	87	89	-1
Lesnoi ANVSA	0	0	0
Levelock ANVSA	69	81	12
Lime Village ANVSA	29	22	-7
Lower Kalskag ANVSA	29	287	-7 5
McGrath ANVSA	346	341	-5
	89	91	-5
Manley Hot Springs ANVSA Manokotak ANVSA	442	450	8
Marshall ANVSA	442	407	-7
	414	407	-7 0
Mary's Igloo ANVSA	191	215	24
Mekoryuk ANVSA Mentasta Lake ANVSA	92	104	12
Minto ANVSA	210	209	-1
Mountain Village ANVSA	813	835	-1
Naknek ANVSA	544	571	22
Nanwalek ANVSA	254	276	27
Napaimute ANVSA	234	270	0
•	354	359	5
Napakiak ANVSA Napaskiak ANVSA	405	428	23
Nelson Lagoon ANVSA	400 52	45	-7
Nenana ANVSA	378	395	-7 17
Newhalen ANVSA	190	189	-1
New Koliganek ANVSA	209	226	17
New Stuyahok ANVSA	510	501	-9
Newtok ANVSA	354	370	-9
Nightmute ANVSA	261	269	8
Nikolai ANVSA	94	101	7
Nikolski ANVSA	18	16	-2
Ninilchik ANVSA	14,512	14,658	146
Noatak ANVSA	514	546	32
Nome ANVSA	3,681	3,770	89
Nondalton ANVSA	164	161	-3
Noorvik ANVSA	668	643	-3
Northway ANVSA	242	263	-23
Nuiqsut ANVSA	402	434	32
	402	404	52

## Table 3.6 (continued)Population of Alaska Native Village Statistical Areas (ANVSAs), 2010 and 2011

Area Name	April 1, 2010 Census	July 1, 2011 Estimate	Change 2010-2011
	Census	Loundle	2010-2011
Nulato ANVSA	264	275	11
Nunam Iqua ANVSA	187	190	3
Nunapitchuk ANVSA	496	518	22
Ohogamiut ANVSA	0	0	0
Old Harbor ANVSA	218	208	-10
Oscarville ANVSA	70	71	1
Ouzinkie ANVSA	172	189	17
Paimiut ANVSA	0	0	0
Pedro Bay ANVSA	42	47	5
Perryville ANVSA	113	130	17
Petersburg ANVSA	2,347	2,412	65
Pilot Point ANVSA	68	88	20
Pilot Station ANVSA	568	583	15
Pitkas Point ANVSA	109	93	-16
Platinum ANVSA	59	65	6
Point Hope ANVSA	674	656	-18
Point Lay ANVSA	189	196	7
Portage Creek ANVSA	2	2	C
Port Alsworth ANVSA	159	156	-3
Port Graham ANVSA	177	169	-8-
Port Heiden ANVSA	102	101	-1
Port Lions ANVSA	194	204	10
Rampart ANVSA	24	31	7
Red Devil ANVSA	23	19	-4
Ruby ANVSA	166	173	7
Russian Mission ANVSA	312	303	-9
St. George ANVSA	102	97	-5
St. Michael ANVSA	401	411	10
St. Paul ANVSA	479	481	2
Salamatof ANVSA	980	1,065	85
Sand Point ANVSA	976	1,016	40
Savoonga ANVSA	671	704	33
Saxman ANVSA	411	436	25
Scammon Bay ANVSA	474	498	24
Selawik ANVSA	829	868	39
Seldovia ANVSA	427	410	-17
Shageluk ANVSA	83	83	C
Shaktoolik ANVSA	251	258	7
Shishmaref ANVSA	563	573	10
Shungnak ANVSA	262	261	-1
Sitka ANVSA	4,480	4,532	52
Skagway ANVSA	967	964	-3
Sleetmute ANVSA	86	93	7
Solomon ANVSA	0	0	0
South Naknek ANVSA	79	73	-6
Stebbins ANVSA	556	585	29
Stevens Village ANVSA	78	73	-5
Stony River ANVSA	54	46	8-
Takotna ANVSA	52	49	-3
Tanacross ANVSA	136	133	-3

## Table 3.6 (continued)Population of Alaska Native Village Statistical Areas (ANVSAs), 2010 and 2011

	April 1, 2010	July 1, 2011	Change
Area Name	Census	Estimate	2010-2011
Tanana ANVSA	246	231	-15
Tatitlek ANVSA			
	88	86	-2
Tazlina ANVSA	319	329	10
Telida ANVSA	3	3	0
Teller ANVSA	229	245	16
Tetlin ANVSA	130	110	-20
Togiak ANVSA	817	842	25
Toksook Bay ANVSA	563	571	8
Tuluksak ANVSA	373	373	0
Tuntutuliak ANVSA	382	401	19
Tununak ANVSA	327	342	15
Twin Hills ANVSA	74	79	5
Tyonek ANVSA	177	188	11
Ugashik ANVSA	12	12	0
Unalakleet ANVSA	688	692	4
Unalaska ANVSA	4,376	4,364	-12
Venetie ANVSA	149	162	13
Wainwright ANVSA	556	572	16
Wales ANVSA	145	154	9
White Mountain ANVSA	190	199	9
Wrangell ANVSA	1,189	1,210	21
Yakutat ANVSA	662	656	-6
Annette Island Reserve	1,460	1,479	19

## Chapter 4 Alaska Places

#### Introduction

This chapter provides total population estimates for Alaska places, including cities and "census designated places" (CDPs). Cities include all 148 of Alaska's incorporated places that existed as of the 2010 Census. CDPs are statistical areas delineated by the U.S. Census Bureau for the 2010 Census. CDPs have no legal status, but are based on local areas with population. All numbers presented here, including those for 2000, are based on 2010 Census geography.

#### Population by Size of Place

Figure 4.1 shows Alaska's population by size of place, with separate listings for places with populations greater than and less than 2,500 people (formerly urban and rural). The largest individual places are listed in order of population size in Table 4.1. Population estimates by borough/census area and place for 2000, 2010, and 2011 are provided in Table 4.2. Table 4.3 gives an alphabetical listing of places and their 2000, 2010, and 2011 total population, as well as their 2010 Census Federal Information Processing Standard (FIPS) codes. Annual 2000 to 2011 population estimates for all places are available on the Research and Analysis Web site (http://labor.alaska.gov/research).

Thirty-seven places in Alaska had populations above 2,500 in 2010, and these were home to 80.0 percent of Alaska's population. The Municipality of Anchorage — the state's largest city — made up 41.1 percent of the overall population.

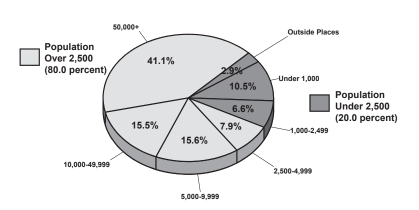
Alaska's population living in the 318 places with less than 2,500 people made up 17.1 percent of the total population, and 2.9 percent of Alaskans resided outside any city or CDP. Most people living outside of a place were near a city or CDP, or along a road system in the Matanuska-Susitna Borough, Ketchikan Gateway Borough, Kodiak Island Borough, Kenai Peninsula Borough, Fairbanks North Star Borough, Yukon-Koyukuk Census Area, or Southeast Fairbanks Census Area.

#### **Unorganized Territory**

Slightly under three-fifths of Alaska's land area lies outside of any incorporated city or borough. In this unorganized territory, the state performs all governmental functions. An estimated 19,621 people, or 2.8 percent of the state's population, lived in such "unorganized" territory in 2010. Back in 2000, 20,438 people, or 3.3 percent of the state's population, lived in unorganized territory. The number of people in 1990 who lived in unorganized territory was 23,158, or 4.2 percent of the state's population. A decade earlier in 1980, 20,000 people, or 5.0 percent of the state's population, lived outside the structure of any sub-state government entity. The majority of people living in unorganized territory reside in a CDP.

The number of people who lived in unorganized territory and outside of CDPs in 2010 totaled 2,554, or 0.4 percent of the state's overall population. All but a few hundred of these people lived outside communities but along a road system which allowed them access to a community. Only a very small number lived as isolated individuals or individual families on islands or in remote Alaska with access to a community only by bush plane or small boat.

#### Figure 4.1 Alaska's Population by Size of Place, 2010

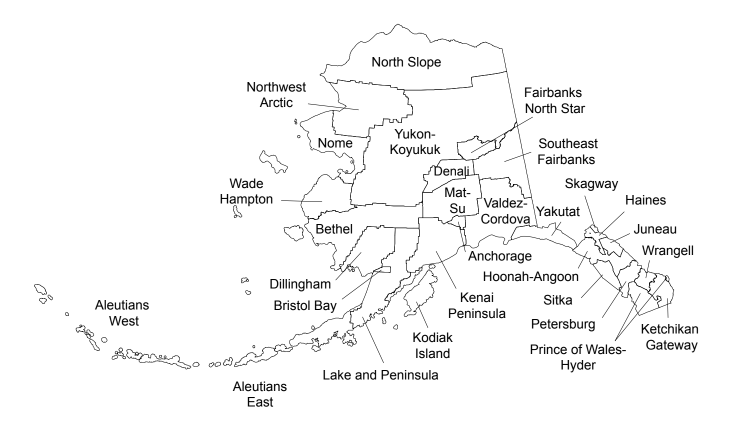


Sources: Alaska Department of Labor and Workforce Development, Research and Analysis Section; and U.S. Census Bureau

## Table 4.1The 37 Alaska Cities and Places With More Than 2,500 People in 2011: 2000, 2010, 2011

	April 1 2000	April 1 2010	July 1 2011	Change 2000-11	Yearly Rate of Change 2000-11	Place Rank 2011	Place Rank 2000
Area Name	2000	2010	2011	2000 11	2000 11	2011	2000
Anchorage municipality	260,283	291,826	296,197	35,914	1.15	1	1
Juneau city and borough	30,711	31,275	32,290	1,579	0.45	2	2
Fairbanks city	30,215	31,535	30,547	332	0.10	3	3
Badger CDP	14,258	19,482	19,752	5,494	2.87	4	4
Knik-Fairview CDP	6,985	14,923	15,588	8,603	6.78	5	8
College CDP	11,402	12,964	13,243	1,841	1.33	6	5
Sitka city and borough	8,835	8,881	8,985	150	0.15	7	6
Lakes CDP	6,604	8,364	8,612	2,008	2.35	8	10
Tanaina CDP	5,056	8,197	8,411	3,355	4.43	9	16
Ketchikan city	8,345	8,050	8,142	-203	-0.22	10	7
Wasilla city	5,504	7,831	8,064	2,560	3.35	11	13
Kalifornsky CDP	5,846	7,850	8,050	2,204	2.82	12	12
Meadow Lakes CDP	4,720	7,570	7,918	3,198	4.50	13	18
Kenai city	6,942	7,100	7,110	168	0.21	14	9
Steele Creek CDP	4,411	6,662	6,713	2,302	3.68	15	22
Kodiak city	6,334	6,130	6,312	-22	-0.03	16	11
Bethel city	5,471	6,080	6,228	757	1.15	17	14
Palmer city	4,705	5,937	6,087	1,382	2.28	18	19
Chena Ridge CDP	3,541	5,791	6,039	2,498	4.64	19	28
Sterling CDP	4,705	5,617	5,765	1,060	1.80	20	20
Gateway CDP	3,802	5,552	5,680	1,878	3.52	21	26
Homer city	4,781	5,003	5,051	270	0.49	22	17
Farmers Loop CDP	3,528	4,853	4,973	1,445	3.02	23	29
Fishhook CDP	2,565	4,679	4,757	2,192	5.32	24	35
Nikiski CDP	4,327	4,493	4,648	321	0.64	25	23
Unalaska city	4,283	4,376	4,364	81	0.17	26	24
Barrow city	4,581	4,212	4,309	-272	-0.54	27	21
Soldotna city	3,750	4,163	4,284	534	1.18	28	27
Valdez city	4,036	3,976	3,992	-44	-0.10	29	25
Nome city	3,505	3,598	3,695	190	0.47	30	30
Goldstream CDP	2,658	3,557	3,665	1,007	2.83	31	34
Big Lake CDP	2,435	3,350	3,399	964	2.94	32	40
Butte CDP	2,561	3,246	3,274	713	2.17	33	36
Kotzebue city	3,082	3,201	3,224	142	0.40	34	32
Petersburg city	3,224	2,948	3,030	-194	-0.55	35	31
Seward city	2,830	2,693	2,733	-97	-0.31	36	33
Ester CDP	1,680	2,422	2,533	853	3.60	37	46

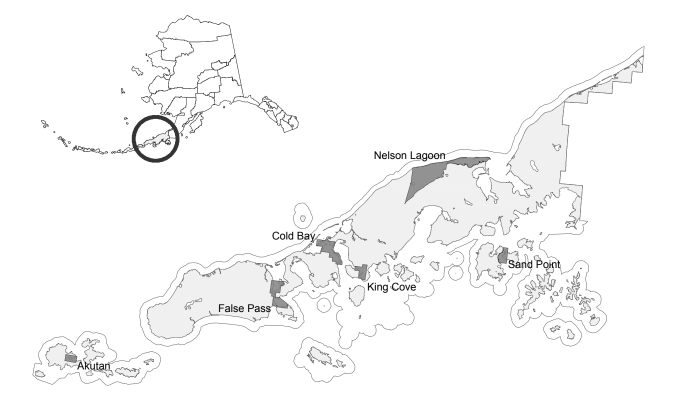
### Alaska Boroughs and Census Areas, 2010



## Table 4.2Alaska Places by Borough and Census Area, 2000, 2010, 2011

	April 1	April 1	July 1	
	2000	2010	2011	
Area Name	Estimate	Census	Estimate	
Alaska	626,932	710,231	722,190	

### **Aleutians East Borough**



## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1	April 1	July 1
	2000	2010	2011
	Estimate	Census	Estimate
Aleutians East Borough	2,697	3,141	3,172
Akutan city	713	1,027	1,040
Cold Bay city	88	108	95
False Pass city	64	35	28
King Cove city	792	938	948
Nelson Lagoon CDP	83	52	45
Sand Point city	952	976	1,016
Balance of Aleutians East Borough	5	5	0

### Aleutians West Census Area



## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1	April 1	July 1
	2000	2010	2011
	Estimate	Census	Estimate
Aleutians West Census Area	5,465	5,561	5,546
Adak city	316	326	331
Atka city	92	61	58
Attu Station CDP	20	21	21
Nikolski CDP	39	18	16
St. George city	152	102	97
St. Paul city	532	479	481
Unalaska city	4,283	4,376	4,364
Balance of Aleutians West Census Area	31	178	178

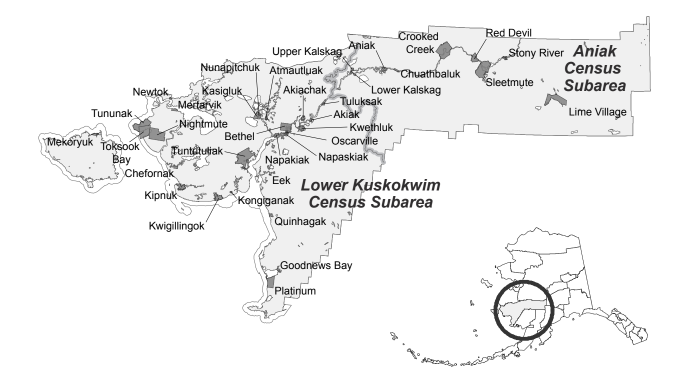
## Municipality of Anchorage



# Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

	April 1 2000	April 1 2010	July 1 2011
Area Name	Estimate	Census	Estimate
Anchorage, Municipality	260,283	291,826	296,197

### **Bethel Census Area**



## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

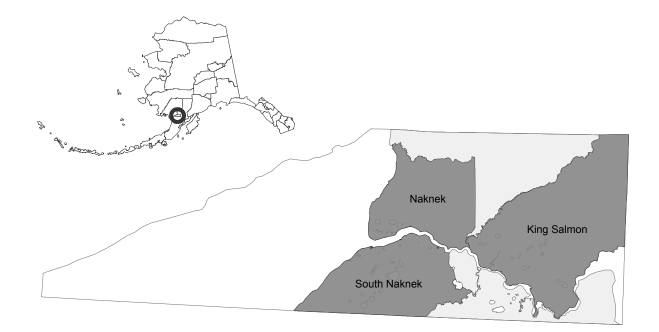
Area Name	April 1 2000 Estimate	April 1 2010 Census	July 1 2011 Estimate
Bethel Census Area	16,047	17,013	17,548
Aniak census subarea	1,623	1,450	1,498
Aniak city	572	501	539
Chuathbaluk city	119	118	135
Crooked Creek CDP	137	105	103
Lime Village CDP	47	29	22
Lower Kalskag city	267	282	287
Red Devil CDP	48	23	19
Sleetmute CDP	100	86	93
Stony River CDP	61	54	46
Upper Kalskag city	230	210	219
Balance of Aniak census subarea	42	42	35

### Bethel Census Area (continued)

## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1 2000 Estimate	April 1 2010 Census	July 1 2011 Estimate
Lower Kuskokwim census subarea	14,424	15,563	16,050
Akiachak CDP	585	627	655
Akiak city	309	346	367
Atmautluak CDP	294	277	275
Bethel city	5,471	6,080	6,228
Chefornak city	394	418	437
Eek city	280	296	318
Goodnews Bay city	230	243	246
Kasigluk CDP	543	569	576
Kipnuk CDP	644	639	663
Kongiganak CDP	359	439	462
Kwethluk city	713	721	741
Kwigillingok CDP	338	321	342
Mekoryuk city	210	191	215
Metarvik city	0	0	0
Napakiak city	353	354	359
Napaskiak city	390	405	428
Newtok CDP	321	354	370
Nightmute city	208	280	289
Nunapitchuk city	466	496	518
Oscarville CDP	61	70	71
Platinum city	41	61	67
Quinhagak city	555	669	675
Toksook Bay city	532	590	598
Tuluksak CDP	428	373	373
Tuntutuliak CDP	370	408	428
Tununak CDP	325	327	342
Balance of Lower Kuskokwim subarea	4	9	7

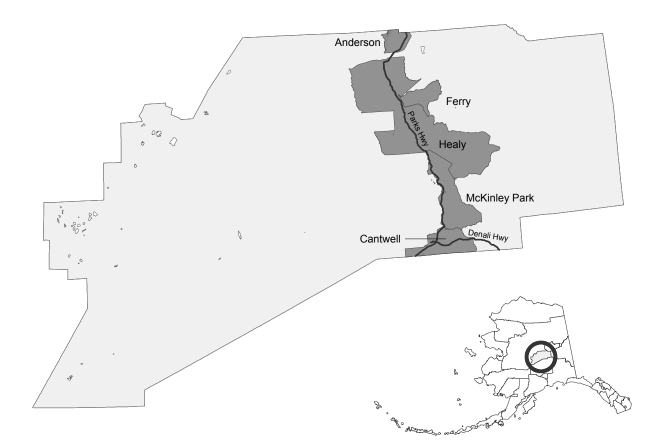
## **Bristol Bay Borough**



## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1	April 1	July 1
	2000	2010	2011
	Estimate	Census	Estimate
Bristol Bay Borough	1,258	997	1,035
King Salmon CDP	442	374	391
Naknek CDP	678	544	571
South Naknek CDP	137	79	73
Balance of Bristol Bay Borough	1	0	0

### Denali Borough



# Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

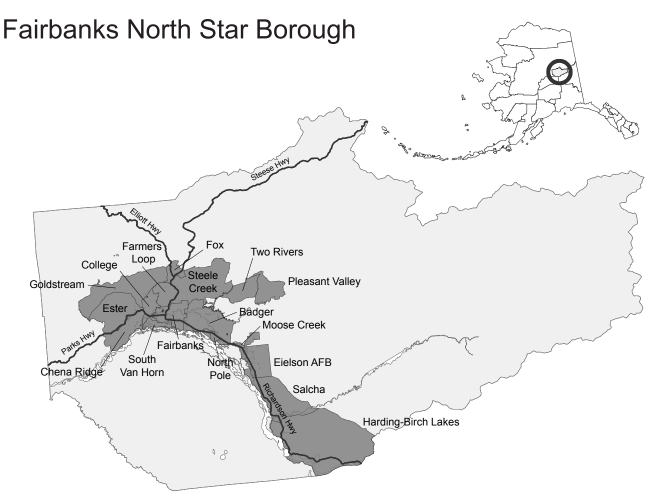
Area Name	April 1	April 1	July 1
	2000	2010	2011
	Estimate	Census	Estimate
Denali Borough	1,893	1,826	1,820
Anderson city	367	246	242
Cantwell CDP	222	219	202
Ferry CDP	29	33	36
Healy CDP	1,000	1,021	1,044
McKinley Park CDP	142	185	186
Balance of Denali Borough	133	122	110

### **Dillingham Census Area**



# Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

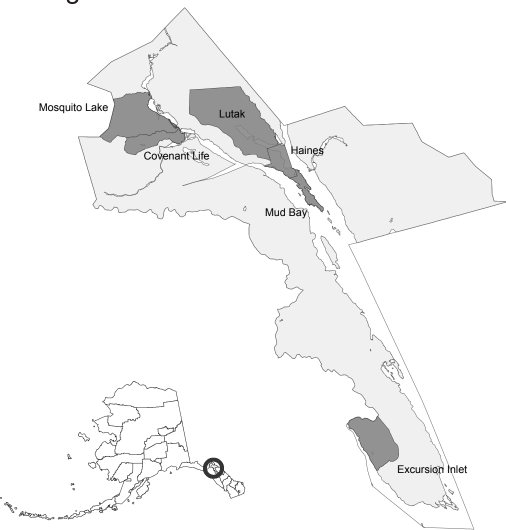
Area Name	April 1	April 1	July 1
	2000	2010	2011
	Estimate	Census	Estimate
Dillingham Census Area	4,922	4,847	4,947
Aleknagik city	223	219	227
Clark's Point city	75	62	60
Dillingham city	2,466	2,329	2,376
Ekwok city	130	115	115
Koliganek CDP	182	209	226
Manokotak city	399	442	450
New Stuyahok city	471	510	501
Portage Creek CDP	36	2	2
Togiak city	809	817	842
Twin Hills CDP	69	74	79
Balance of Dillingham Census Area	62	68	69



## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1 2000 Estimate	April 1 2010 Census	July 1 2011 Estimate
Fairbanks North Star Borough	82,840	97,581	97,615
Badger CDP Chena Ridge CDP College CDP Eielson AFB CDP Ester CDP Fairbanks city Farmers Loop CDP Fox CDP Goldstream CDP Harding-Birch Lakes CDP Moose Creek CDP North Pole city Pleasant Valley CDP Salcha CDP South Van Horn CDP Steele Creek CDP	14,258 3,541 11,402 5,388 1,680 30,215 3,528 300 2,658 216 542 1,570 623 862 588 4,411 482	19,482 5,791 12,964 2,647 2,422 31,535 4,853 417 3,557 299 747 2,117 725 1,095 558 6,662 719	19,752 6,039 13,243 2,331 2,533 30,547 4,973 459 3,665 297 723 2,115 737 1,091 579 6,713 740
Balance of Fairbanks North Star Borough	576	991	1,078

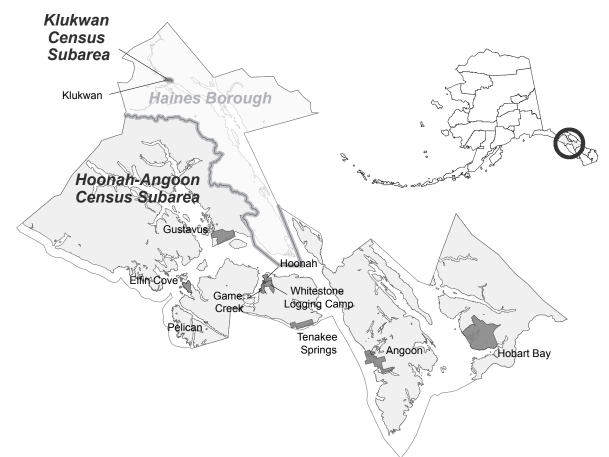
### Haines Borough



## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1	April 1	July 1
	2000	2010	2011
	Estimate	Census	Estimate
Haines Borough	2,392	2,508	2,620
Covenant Life CDP	102	86	85
Excursion Inlet CDP	10	12	14
Haines CDP	1,811	1,713	1,806
Lutak CDP	39	49	49
Mosquito Lake CDP	221	309	311
Mud Bay CDP	137	212	213
Balance of Haines Borough	72	127	142

### Hoonah-Angoon Census Area



## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1	April 1	July 1
	2000	2010	2011
	Estimate	Census	Estimate
Hoonah-Angoon Census Area	2,574	2,150	2,148
Hoonah-Angoon census subarea	2,435	2,055	2,050
Angoon city	572	459	466
Elfin Cove CDP	32	20	18
Game Creek CDP	35	18	15
Gustavus city	429	442	460
Hobart Bay CDP	3	1	1
Hoonah city	860	760	753
Pelican city	163	88	83
Tenakee Springs city	104	131	145
Whitestone Logging Camp CDP	116	17	0
Balance of Hoonah-Angoon subarea	121	119	109
Klukwan census subarea	139	95	98
Klukwan CDP	139	95	98

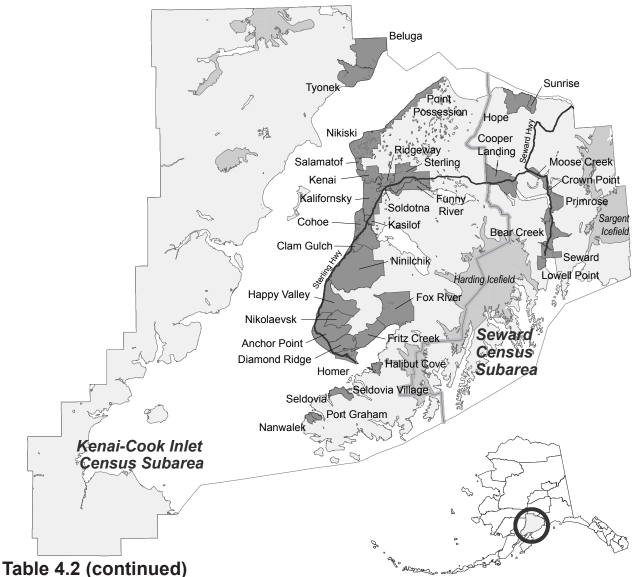
### City and Borough of Juneau



### Table 4.2 (continued) Alaska Places by Borough and Census Area, 2000, 2010, 2011

	April 1	April 1	July 1	
	2000	2010	2011	
Area Name	Estimate	Census	Estimate	
Juneau, City and Borough	30,711	31,275	32,290	

### Kenai Peninsula Borough



### Alaska Places by Borough and Census Area, 2000, 2010, 2011

	April 1	April 1	July 1
	2000	2010	2011
Area Name	Estimate	Census	Estimate
Kenai Peninsula Borough	49,691	55,400	56,369
Seward-Hope census subarea	5,590	5,667	5,711
Bear Creek CDP	1,748	1,956	1,958
Cooper Landing CDP	369	289	288
Crown Point CDP	75	74	72
Hope CDP	137	192	193
Lowell Point CDP	92	80	71
Moose Pass CDP	206	219	236
Primrose CDP	93	78	82
Seward city	2,830	2,693	2,733
Sunrise CDP	18	18	14
Balance of Seward-Hope subarea	22	68	64

### Kenai Peninsula Borough (continued)

## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

	April 1	April 1	July 1
	2000	2010	2011
Area Name	Estimate	Census	Estimate
Kenai-Cook Inlet census subarea	44,101	49,733	50,658
Anchor Point CDP	1,845	1,930	2 002
Beluga CDP	32	1,930	2,002 19
Clam Gulch CDP	32 173	20 176	19
Cohoe CDP	1,168	1,364	
	,	,	1,417
Diamond Ridge CDP Fox River CDP	1,041 616	1,156 685	1,194 661
Fitz Creek CDP			
	1,603 636	1,932	1,915
Funny River CDP		877	909
Halibut Cove CDP	35	76	77
Happy Valley CDP	489	593	582
Homer city	4,781	5,003	5,051
Kachemak city	431	472	456
Kalifornsky CDP	5,846	7,850	8,050
Kasilof CDP	471	549	568
Kenai city	6,942	7,100	7,110
Nanwalek CDP	177	254	276
Nikiski CDP	4,327	4,493	4,648
Nikolaevsk CDP	345	318	308
Ninilchik CDP	772	883	880
Point Possession CDP	21	3	3
Port Graham CDP	171	177	169
Ridgeway CDP	1,932	2,022	2,047
Salamatof CDP	954	980	1,065
Seldovia city	286	255	243
Seldovia Village CDP	144	165	161
Soldotna city	3,750	4,163	4,284
Sterling CDP	4,705	5,617	5,765
Tyonek CDP	193	171	182
Balance of Kenai-Cook Inlet subarea	215	449	424

### Ketchikan Gateway Borough



## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1	April 1	July 1
	2000	2010	2011
	Estimate	Census	Estimate
Ketchikan Gateway Borough	14,067	13,477	13,686
Ketchikan city	8,345	8,050	8,142
Loring CDP	4	4	4
Saxman city	431	411	436
Balance of Ketchikan Gateway Borough	5,287	5,012	5,104

### Kodiak Island Borough



## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Kodiak Island Borough13,913Akhiok city80Aleneva CDP68Chiniak CDP50	Census Esti	imate
Aleneva CDP 68	13,592 13	3,870
Karluk CDP30Karluk CDP27Kodiak city6,334Kodiak Station CDP1,840Larsen Bay city115Old Harbor city237Ouzinkie city225Port Lions city256Womens Bay CDP690Balance of Kodiak Island Borough3,991	,	82 48 44 37 6,312 1,335 89 208 178 204 730



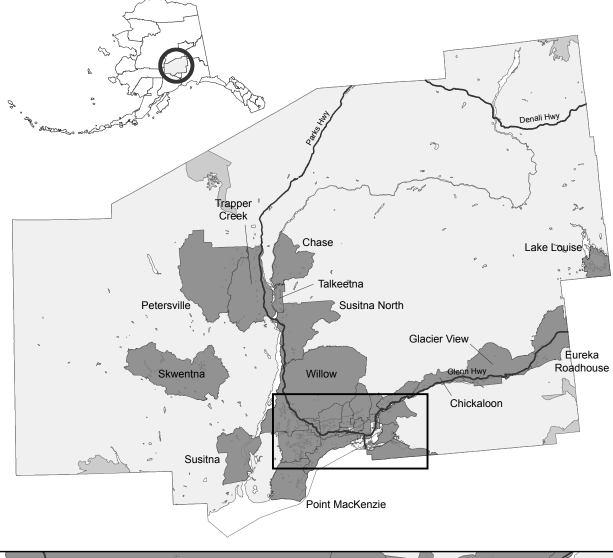
Sources: Alaska Department of Labor and Workforce Development, Research and Analysis Section; and U.S. Census Bureau

## Lake and Peninsula Borough (continued)

## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1 2000 Census	April 1 2010 Census	July 1 2011 Estimate
Lake and Peninsula Borough	1,823	1,631	1,693
Chignik city	79	91	102
Chignik Lagoon CDP	103	78	77
Chignik Lake CDP	145	73	69
Egegik city	116	109	113
Igiugig CDP	53	50	45
Iliamna CDP	102	109	110
Ivanof Bay CDP	22	7	7
Kokhanok CDP	174	170	179
Levelock CDP	122	69	81
Newhalen city	160	190	189
Nondalton city	221	164	161
Pedro Bay CDP	50	42	47
Perryville CDP	112	113	130
Pilot Point city	100	68	88
Pope-Vannoy Landing CDP	8	6	5
Port Alsworth CDP	104	159	156
Port Heiden city	119	102	101
Ugashik CDP	11	12	12
Balance of Lake and Peninsula Borough	22	19	21

### Matanuska-Susitna Borough





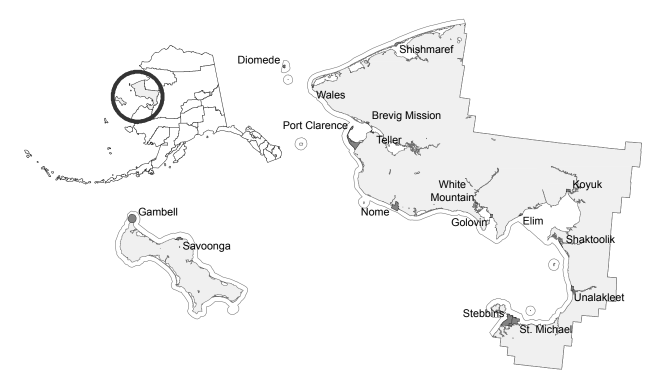
Sources: Alaska Department of Labor and Workforce Development, Research and Analysis Section; and U.S. Census Bureau

### Matanuska-Susitna Borough (continued)

## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1	April 1	July 1
	2000	2010	2011
	Estimate	Census	Estimate
Matanuska-Susitna Borough	59,322	88,995	91,697
Big Lake CDP	2,435	3,350	3,399
Buffalo Soapstone CDP	761	855	876
Butte CDP	2,561	3,246	3,274
Chase CDP	43	34	32
Chickaloon CDP	213	272	270
Eureka Roadhouse CDP	28	29	24
Farm Loop CDP	975	1,028	1,032
Fishhook CDP	2,565	4,679	4,757
Gateway CDP	3,802	5,552	5,680
Glacier View CDP	238	234	239
Houston city	1,202	1,912	1,945
Knik-Fairview CDP	6,985	14,923	15,588
Knik River CDP	582	744	760
Lake Louise CDP	88	46	51
Lakes CDP	6,604	8,364	8,612
Lazy Mountain CDP	1,160	1,479	1,471
Meadow Lakes CDP	4,720	7,570	7,918
Palmer city	4,705	5,937	6,087
Petersville CDP	16	4	5
Point MacKenzie CDP	226	529	632
Skwentna CDP	111	37	30
Susitna CDP	37	18	17
Susitna North CDP	985	1,260	1,323
Sutton-Alpine CDP	1,080	1,447	1,492
Talkeetna CDP	731	876	896
Tanaina CDP	5,056	8,197	8,411
Trapper Creek CDP	423	481	499
Wasilla city	5,504	7,831	8,064
Willow CDP	1,657	2,102	2,156
Balance of Matanuska-Susitna Borough	3,829	5,959	6,157

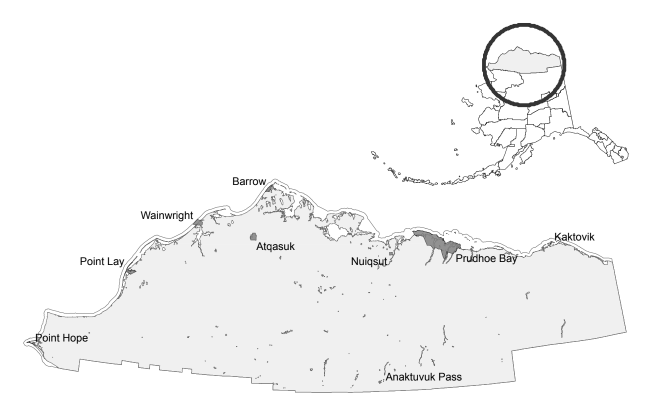
### Nome Census Area



## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1 2000 Estimate	April 1 2010 Census	July 1 2011 Estimate
Nome Census Area	9,196	9,492	9,730
Brevig Mission city Diomede city Elim city Gambell city Golovin city Koyuk city Nome city Port Clarence CDP St. Michael city Savoonga city Shaktoolik city Shishmaref city Stebbins city Teller city Unalakleet city	276 146 313 649 144 297 3,505 21 368 643 230 562 547 268 747 152	388 115 330 681 156 332 3,598 24 401 671 251 563 556 229 688 145	$\begin{array}{c} 414\\ 107\\ 332\\ 677\\ 171\\ 347\\ 3,695\\ 0\\ 411\\ 704\\ 258\\ 573\\ 585\\ 245\\ 692\\ 154\\ \end{array}$
Wales city White Mountain city Balance of Nome Census Area	203 125	145 190 174	199 166

### North Slope Borough



### Table 4.2 (continued) Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1 2000 Estimate	April 1 2010 Census	July 1 2011 Estimate
North Slope Borough	7,385	9,430	9,584
Anaktuvuk Pass city Atqasuk city Barrow city Kaktovik city Nuiqsut city Point Hope city	282 228 4,581 293 433 757	324 233 4,212 239 402 674	325 244 4,309 247 434 656
Point Lay CDP	247	189	196
Prudhoe Bay CDP	5	2,174	2,174
Wainwright city	546	556	572
Balance of North Slope Borough	13	427	427

Note: The large increase for 2010 Census North Slope Borough population numbers is primarily due to 2010 Census counts of employees at remote work sites in the borough who were not counted at the sites in past censuses.

## Northwest Arctic Borough



# Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1	April 1	July 1
	2000	2010	2011
	Estimate	Census	Estimate
Northwest Arctic Borough	7,208	7,523	7,651
Ambler city	309	258	276
Buckland city	406	416	437
Deering city	136	122	123
Kiana city	388	361	372
Kivalina city	377	374	386
Kobuk city	109	151	148
Kotzebue city	3,082	3,201	3,224
Noatak CDP	428	514	546
Noorvik city	634	668	643
Red Dog Mine CDP	32	309	309
Selawik city	772	829	868
Shungnak city	256	262	261
Balance of Northwest Arctic Borough	279	58	58

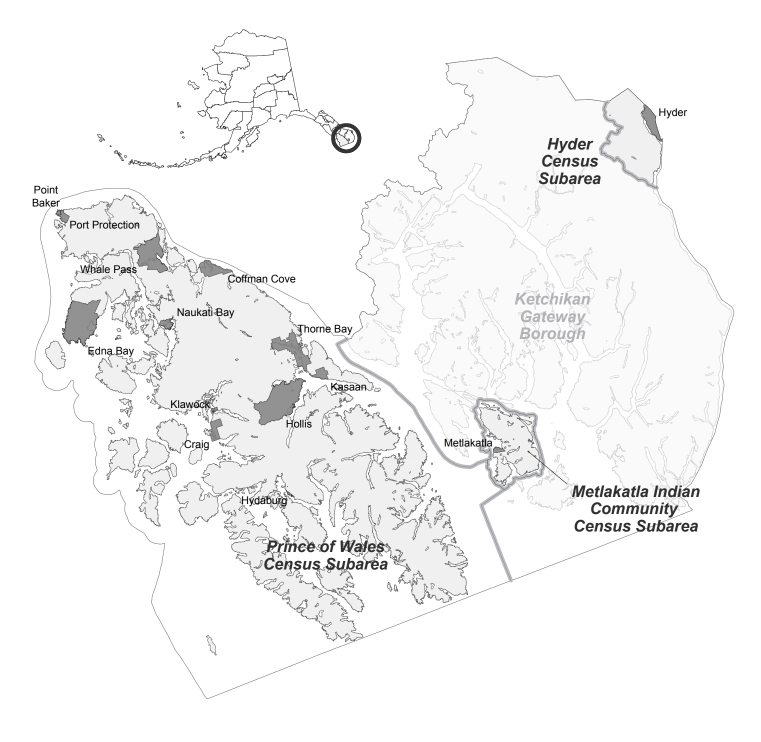
### Petersburg Census Area



## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1	April 1	July 1
	2000	2010	2011
	Estimate	Census	Estimate
Petersburg Census Area	4,260	3,815	3,951
Kake city	710	557	579
Kupreanof city	23	27	27
Petersburg city	3,224	2,948	3,030
Port Alexander city	81	52	62
Balance of Petersburg Census Area	222	231	253

## Prince of Wales-Hyder Census Area

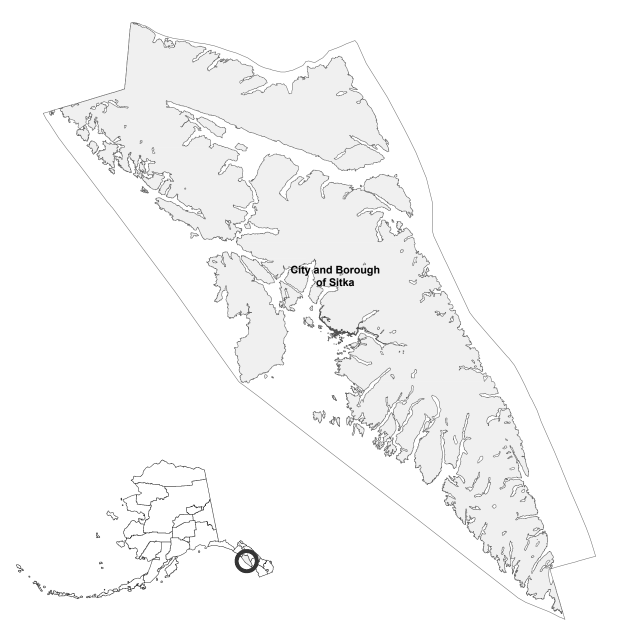


### Prince of Wales-Hyder Census Area (continued)

## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1 2000 Estimate	April 1 2010 Census	July 1 2011 Estimate
Prince of Wales-Hyder Census Area	6,125	5,559	5,814
Metlakatla Indian Community subarea	1,447	1,460	1,479
Annette Island Reserve Metlakatla CDP Balance of Metlakatla census subarea	1,447 1,375 72	1,460 1,405 55	1,479 1,419 60
Hyder census subarea	97	87	94
Hyder CDP	97	87	94
Prince of Wales census subarea	4,581	4,012	4,241
Coffman Cove city Craig city Edna Bay CDP Hollis CDP Hydaburg city Kasaan city Klawock city Naukati Bay CDP Point Baker CDP Port Protection CDP Thorne Bay city Whale Pass CDP Balance of Prince of Wales subarea	199 1,397 49 139 382 39 854 135 35 63 557 58 674	176 1,201 42 112 376 49 755 113 15 48 471 31 623	170 1,240 50 106 406 66 813 117 14 53 496 31 679

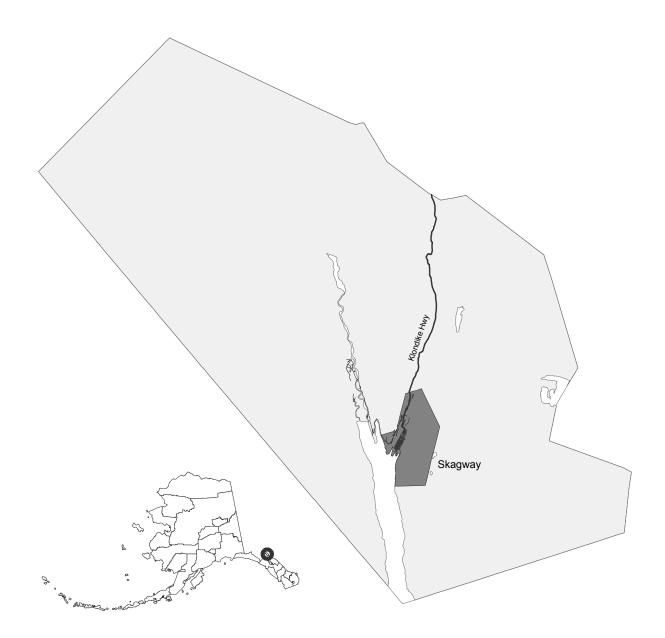
### City and Borough of Sitka



# Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1 2000 Estimate	April 1 2010 Census	July 1 2011 Estimate	
Sitka, City and Borough	8,835	8,881	8,985	

## Municipality of Skagway Borough



## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1	April 1	July 1
	2000	2010	2011
	Estimate	Census	Estimate
Municipality of Skagway Borough	862	968	965
Skagway CDP	811	920	914
Balance of Skagway Borough	51	48	51

### Southeast Fairbanks Census Area

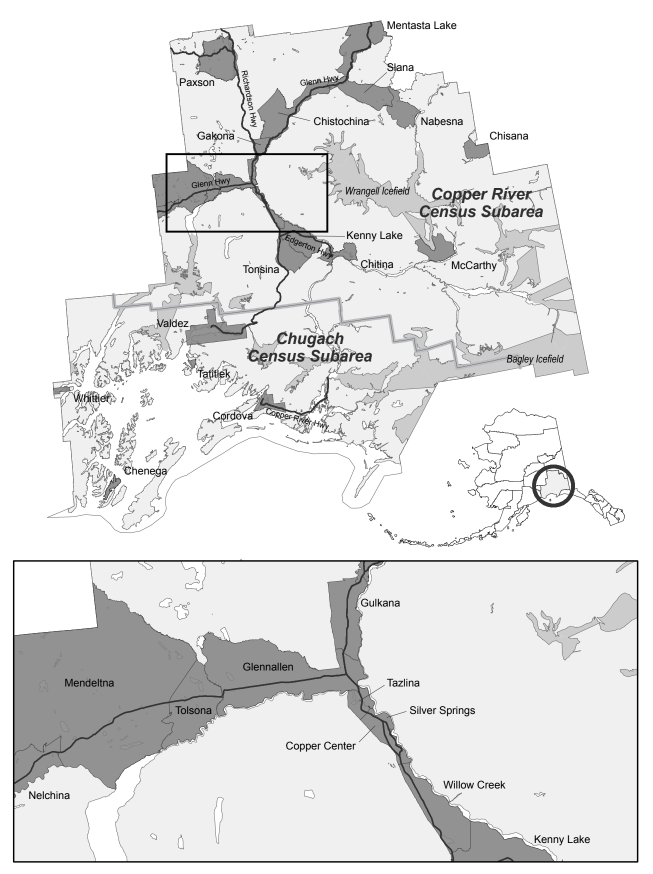


### Southeast Fairbanks Census Area (continued)

### Table 4.2 (continued) Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1 2000 Estimate	April 1 2010 Census	July 1 2011 Estimate
Southeast Fairbanks Census Area	6,174	7,029	7,080
Alcan Border CDP Big Delta CDP Chicken CDP Delta Junction city Deltana CDP Dot Lake CDP Dot Lake Village CDP Dry Creek CDP Eagle city Eagle Village CDP Fort Greely CDP Healy Lake CDP Northway CDP Northway Junction CDP Northway Village CDP Tanacross CDP Tetlin CDP	21 599 17 885 1,570 19 38 128 129 68 461 37 95 72 107 140 117	33 591 7 958 2,251 13 62 94 86 67 539 13 71 54 98 136 127 1.258	24 583 8 991 2,322 12 55 98 79 67 502 13 76 59 109 133 107 1.271
Whitestone CDP Balance of Southeast Fairbanks	1,393 150 128	97 474	98 473

#### Valdez-Cordova Census Area



Sources: Alaska Department of Labor and Workforce Development, Research and Analysis Section; and U.S. Census Bureau

#### Valdez-Cordova Census Area (continued)

## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1 2000 Estimate	April 1 2010 Census	July 1 2011 Estimate
Valdez-Cordova Census Area	10,195	9,636	9,783
Chugach census subarea	6,964	6,684	6,762
Chenega CDP Cordova city Tatitlek CDP Valdez city Whittier city Balance of Chugach census subarea	86 2,454 107 4,036 182 99	76 2,239 88 3,976 220 85	83 2,289 86 3,992 225 87
Copper River census subarea	3,231	2,952	3,021
Chisana CDP Chistochina CDP Chitina CDP Copper Center CDP Gakona CDP Glennallen CDP Gulkana CDP Kenny Lake CDP McCarthy CDP Mendeltna CDP Mentasta Lake CDP Nabesna Nelchina CDP Paxson CDP Silver Springs CDP Slana CDP Tazlina CDP Tolsona CDP Tolsona CDP Tonsina CDP	0 93 123 362 215 554 88 410 42 63 142 16 71 43 130 124 328 27 92 201	0 93 126 328 218 483 119 355 28 39 112 5 59 40 114 147 297 30 78 191	0 104 137 322 224 485 143 347 28 34 126 6 59 35 108 147 307 29 89 198
Balance of Copper River census subarea	107	90	93

### Wade Hampton Census Area



#### Wade Hampton Census Area (continued)

#### Table 4.2 (continued) Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1 2000 Estimate	April 1 2010 Census	July 1 2011 Estimate
Wade Hampton Census Area	7,028	7,459	7,672
Alakanuk city Chevak city	652 765	677 938	683 966
Emmonak city	767	762	796
Hooper Bay city	1,014	1,093	1,137
Kotlik city	591	577	601
Marshall city	349	414	407
Mountain Village city	755	813	835
Nunam Iqua city	164	187	190
Pilot Station city	550	568	583
Pitkas Point CDP	125	109	93
Russian Mission city	296	312	303
St. Mary's city	500	507	554
Scammon Bay city	465	474	498
Balance of Wade Hampton Census Area	35	28	26

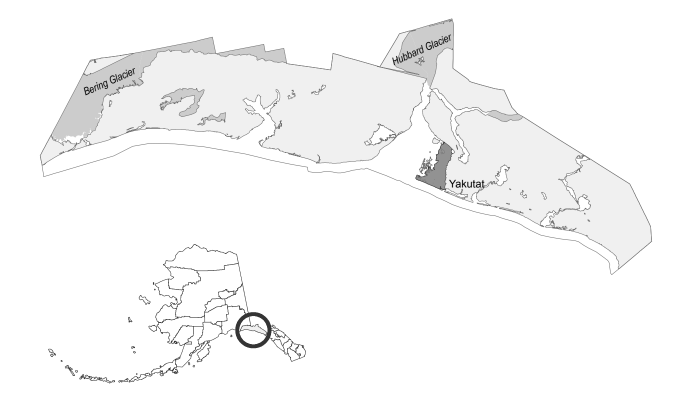
### City and Borough of Wrangell



# Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

	April 1	April 1	July 1	
	2000	2010	2011	
Area Name	Estimate	Census	Estimate	
Wrangell, City and Borough	2,448	2,369	2,411	

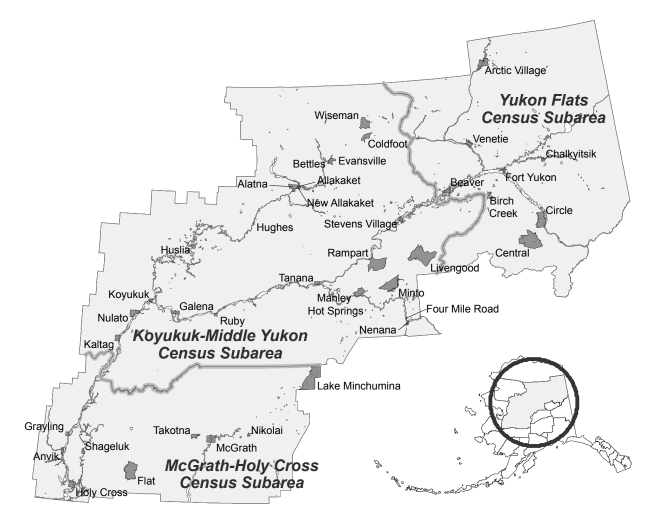
### City and Borough of Yakutat



#### Table 4.2 (continued) Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1	April 1	July 1
	2000	2010	2011
	Estimate	Census	Estimate
Yakutat, City and Borough	808	662	656
Yakutat CDP	680	662	656
Balance of Yakutat Borough	128	0	0

#### Yukon-Koyukuk Census Area



## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

Area Name	April 1	April 1	July 1
	2000	2010	2011
	Estimate	Census	Estimate
Yukon-Koyukuk Census Area	6,510	5,588	5,655
McGrath-Holy Cross census subarea	1,276	1,058	1,042
Anvik city	104	85	79
Flat CDP	4	0	0
Grayling city	194	194	189
Holy Cross city	227	178	176
Lake Minchumina CDP	32	13	12
McGrath city	401	346	341
Nikolai city	100	94	101
Shageluk city	129	83	83
Takotna CDP	50	52	49
Balance of McGrath-Holy Cross subarea	35	13	12

#### Yukon-Koyukuk Census Area (continued)

## Table 4.2 (continued)Alaska Places by Borough and Census Area, 2000, 2010, 2011

	April 1	April 1	July 1
	2000	2010	2011
Area Name	Estimate	Census	Estimate
Koyukuk-Middle Yukon census subarea	3,798	3,219	3,273
Alatna CDP	35	37	37
Allakaket city	97	105	103
Bettles city	43	12	14
Coldfoot CDP	13	10	12
Evansville CDP	28	15	8
Four Mile Road CDP	38	43	45
Galena city	675	470	487
Hughes city	78	77	78
Huslia city	293	275	299
Kaltag city	230	190	205
Koyukuk city	101	96	97
Livengood CDP	29	13	13
Manley Hot Springs CDP	72	89	91
Minto CDP	258	210	209
Nenana city	402	378	395
New Allakaket CDP	36	66	67
Nulato city	336	264	275
Rampart CDP	45	24	31
Ruby city	188	166	173
Stevens Village CDP	87	78	73
Tanana city	308	246	231
Wiseman CDP	21	14	13
Balance of Yukon-Koyukuk subarea	385	341	317
Yukon Flats census subarea	1,436	1,311	1,340
Arctic Village CDP	152	152	167
Beaver CDP	84	84	77
Birch Creek CDP	28	33	27
Central CDP	134	96	92
Chalkyitsik CDP	83	69	75
Circle CDP	100	104	101
Fort Yukon city	595	583	598
Venetie CDP	202	166	181
Balance of Yukon Flats census subarea	58	24	22

	Borough/Census Area FIPS	Area Name	April 1, 2000 Estimate	April 1, 2010 Census	July 1, 2011 Estimate
FIACETIES	Bolough/Cellsus Alea TIFS	Area Name	LStillate	Census	LStillate
00000	000	State of Alaska	626,932	710,231	722,190
00000	016	Aleutians West Census Area	5,465	5,561	5,546
00000	020	Anchorage, Municipality	260,283	291,826	296,197
00000	050	Bethel Census Area	16,047	17,013	17,548
00000	060	Bristol Bay Borough	1,258	997	1,035
00000	068	Denali Borough	1,893	1,826	1,820
00000	070	Dillingham Census Area	4,922	4,847	4,947
00000	090	Fairbanks North Star Borough	82,840	97,581	97,615
00000	100	Haines Borough	2,392	2,508	2,620
00000	105	Hoonah-Angoon Census Area	2,574	2,150	2,148
00000	110	Juneau, City and Borough	30,711	31,275	32,290
00000	122	Kenai Peninsula Borough	49,691	55,400	56,369
00000	130	Ketchikan Gateway Borough	14,067	13,477	13,686
00000	150	Kodiak Island Borough	13,913	13,592	13,870
00000	164	Lake and Peninsula Borough	1,823	1,631	1,693
00000	170	Matanuska-Susitna Borough	59,322	88,995	91,697
00000	180	Nome Census Area	9,196	9,492	9,730
00000	185	North Slope Borough	7,385	9,430	9,584
00000	188	Northwest Arctic Borough	7,208	7,523	7,651
00000	195	Petersburg Census Area	4,260	3,815	3,951
00000	198	Prince of Wales-Hyder Census Area	6,125	5,559	5,814
00000	220	Sitka, City and Borough	8,835	8,881	8,985
00000	230	Skagway, Municipality	862	968	965
00000	240	Southeast Fairbanks Census Area	6,174	7,029	7,080
00000	013	Aleutians East Borough	2,697	3,141	3,172
00000	261	Valdez-Cordova Census Area	10,195	9,636	9,783
00000	270	Wade Hampton Census Area	7,028	7,459	7,672
00000	275	Wrangell, City and Borough	2,448	2,369	2,411
00000	282	Yakutat, City and Borough	808	662	656
00000	290	Yukon-Koyukuk Census Area	6,510	5,588	5,655
00065	016	Adak city	316	326	331
00650	150	Akhiok city	80	71	82
00760	050	Akiachak CDP	585	627	655
00870	050	Akiak city	309	346	367
01090	013	Akutan city	713	1,027	1,040
01200	270	Alakanuk city	652	677	683
01305	290	Alatna CDP	35	37	37
01390	240	Alcan Border CDP	21	33	24
01420	070	Aleknagik city	223	219	227
01560	150	Aleneva CDP	68	37	48
01860	290	Allakaket city	97	105	103
01970	188	Ambler city	309	258	276
02080	185	Anaktuvuk Pass city	282	324	325
03110	122	Anchor Point CDP	1,845	1,930	2,002
03000	020	Anchorage municipality	260,283	291,826	296,197
03220	068	Anderson city	367	246	242
03440	105	Angoon city	572	459	466
03550	050	Aniak city	572	501	539
03880	290	Anvik city	104	85	79
03990	290	Arctic Village CDP	152	152	167
04210	016	Atka city	92	61	58
04430	050	Atmautluak CDP	294	277	275
04500	185	Atqasuk city	228	233	244
04670	016	Attu Station CDP	20	21	21

Note: The large increase for 2010 Census North Slope Borough population numbers is primarily due to 2010 Census counts of employees at remote work sites in the borough who were not counted at the sites in past censuses. Sources: Alaska Department of Labor and Workforce Development, Research and Analysis Section; and U.S. Census Bureau

Alaska Population Overview • 2010 Census and 2011 Estimates

Place FIPS	Borough/Census Area FIPS	Area Name	April 1, 2000 Estimate	April 1, 2010 Census	July 1, 2011 Estimate
05000	090	Badger CDP	14,258	19,482	19,752
05200	185	Barrow city	4,581	4,212	4,309
05585	122	Bear Creek CDP	1,748	1,956	1,958
05750	290	Beaver CDP	84	84	77
06245	122	Beluga CDP	32	20	19
06520	050	Bethel city	5,471	6,080	6,228
06630	290	Bettles city	43	12	14
06850	240	Big Delta CDP	599	591	583
07070	170	Big Lake CDP	2,435	3,350	3,399
07620	290	Birch Creek CDP	28	33	27
08740	180	Brevig Mission city	276	388	414
09600	188	Buckland city	406	416	437
09657	170	Buffalo Soapstone CDP	761	855	876
09710	170	Butte CDP	2,561	3,246	3,274
10150	068	Cantwell CDP	222	219	202
11690	290	Central CDP	134	96	92
11800	290	Chalkyitsik CDP	83	69	75
12350	170	Chase CDP	43	34	32
12680	050	Chefornak city	394	418	437
12920	090	Chena Ridge CDP	3,541	5,791	6,039
12970	261	Chenega CDP	86	76	83
13230	270	Chevak city	765	938	966
13340	170	Chickaloon CDP	213	272	270
13450	240	Chicken CDP	17	7	8
13550	164	Chignik city	79	, 91	102
13670	164	Chignik Lagoon CDP	103	78	77
13780	164	Chignik Lake CDP	145	73	69
13860	150	Chiniak CDP	50	47	44
13890	261	Chisana CDP	0	47 0	0
14000	261	Chistochina CDP	93	93	104
14110	261	Chitina CDP	123	126	137
14330	050	Chuathbaluk city	123	118	135
14880	290	Circle CDP	100	104	100
15320	122	Clam Gulch CDP	173	176	192
15430	070	Clark's Point city	75	62	60
16360	198	Coffman Cove city	199	176	170
16420	122	Cohoe CDP	1,168	1,364	1,417
16530	013	Cold Bay city	88	108	95
16630	290		13	10	95 12
16750	090	Coldfoot CDP College CDP	11,402	12,964	13,243
17190	122	Cooper Landing CDP	369	289	288
17300	261	Copper Center CDP	362	328	322
17300	261	Cordova city	2,454	2,239	2,289
		-		-	
17670 17740	100 198	Covenant Life CDP	102	86 1 201	85
		Craig city Crooked Creek CDP	1,397	1,201	1,240
17850	050		137	105	103
17960	122	Crown Point CDP	75	74	72
18510	188	Deering city	136	122	123
18620	240	Delta Junction city	885	958	991
18675	240	Deltana CDP	1,570	2,251	2,322
18925	122	Diamond Ridge CDP	1,041	1,156	1,194
18950	070	Dillingham city	2,466	2,329	2,376
19060	180	Diomede city	146	115	107
19720	240	Dot Lake CDP	19	13	12
19750	240	Dot Lake Village CDP	38	62	55

Place FIPS	Borough/Census Area FIPS	Area Name	April 1, 2000 Estimate	April 1, 2010 Census	July 1, 2011 Estimate
20020	240	Dry Creek CDP	128	94	98
20380	240	Eagle city	129	86	79
20600	240	Eagle Village CDP	68	67	67
20970	198	Edna Bay CDP	49	42	50
21040	050	Eek city	280	296	318
21150	164	Egegik city	116	109	113
21370	090	Eielson AFB CDP	5,388	2,647	2,331
21810	070	Ekwok city	130	115	115
22140	105	Elfin Cove CDP	32	20	18
22250	180	Elim city	313	330	332
22910	270	Emmonak city	767	762	796
23460	090	Ester CDP	1,680	2,422	2,533
23720	170	Eureka Roadhouse CDP	28	29	24
23790	290	Evansville CDP	28	15	8
23900	100	Excursion Inlet CDP	10	12	14
24230	090	Fairbanks city	30,215	31,535	30,547
24660	013	False Pass city	64	35	28
25000	170	Farm Loop CDP	975	1,028	1,032
24980	090	Farmers Loop CDP	3,528	4,853	4,973
25220	068	Ferry CDP	29	33	36
25550	170	Fishhook CDP	2,565	4,679	4,757
25880	290	Flat CDP	4	0	0
26100	240	Fort Greely CDP	461	539	502
26760	290	Fort Yukon city	595	583	598
26835	290	Four Mile Road CDP	38	43	45
26870	090	Fox CDP	300	417	459
26910	122	Fox River CDP	616	685	661
27090 27145	122 122	Fritz Creek CDP	1,603 636	1,932 877	1,915 909
27145	261	Funny River CDP Gakona CDP	215	218	909 224
27420	290	Galena city	675	470	487
27640	180	Gambell city	649	681	677
27700	105	Game Creek CDP	35	18	15
28200	170	Gateway CDP	3,802	5,552	5,680
28590	170	Glacier View CDP	238	234	239
28740	261	Glennallen CDP	554	483	485
29130	090	Goldstream CDP	2,658	3,557	3,665
29180	180	Golovin city	144	156	171
29290	050	Goodnews Bay city	230	243	246
30060	290	Grayling city	194	194	189
30500	261	Gulkana CDP	88	119	143
30940	105	Gustavus city	429	442	460
31050	100	Haines CDP	1,811	1,713	1,806
31270	122	Halibut Cove CDP	35	76	77
31710	122	Happy Valley CDP	489	593	582
31765	090	Harding-Birch Lakes CDP	216	299	297
32150	068	Healy CDP	1,000	1,021	1,044
32310	240	Healy Lake CDP	37	13	13
32550	105	Hobart Bay CDP	3	1	1
32810	198	Hollis CDP	139	112	106
33030	290	Holy Cross city	227	178	176
33140	122	Homer city	4,781	5,003	5,051
33360	105	Hoonah city	860	760	753
33470	270	Hooper Bay city	1,014	1,093	1,137
33580	122	Hope CDP	137	192	193

Place FIPS	Borough/Census Area FIPS	Area Name	April 1, 2000 Estimate	April 1, 2010 Census	July 1, 2011 Estimate
33800	170	Houston city	1,202	1,912	1,945
33910	290	Hughes city	78	77	78
34350	290	Huslia city	293	275	299
34460	198	Hydaburg city	382	376	406
34570	198	Hyder CDP	97	87	94
34790	164	Igiugig CDP	53	50	45
35120	164	lliamna CDP	102	109	110
35890	164	Ivanof Bay CDP	22	7	7
36400	110	Juneau city and borough	30,711	31,275	32,290
36550	122	Kachemak city	431	472	456
36770	195	Kake city	710	557	579
36990	185	Kaktovik city	293	239	247
37250	122	Kalifornsky CDP	5,846	7,850	8,050
37430	290	Kaltag city	230	190	205
37540	150	Karluk CDP	230	37	37
37650	198	Kasaan city	39	49	66
37975	050	Kasigluk CDP	543	569	576
38090	122	Kasilof CDP	471	549	568
38420	122	Kenai city	6,942	7,100	7,110
38910	261	Kenny Lake CDP	410	355	347
38970	130	Ketchikan city	8,345	8,050	8,142
39300	188	Kiana city	388	361	372
39300 39410	013		792	938	948
	060	King Cove city	442	936 374	
39630		King Salmon CDP			391
39740	050	Kipnuk CDP	644	639	663
39960	188	Kivalina city	377	374	386
40400	198	Klawock city	854	755	813
40510	105	Klukwan CDP	139	95	98
40670	170	Knik River CDP	582	744	760
40645	170	Knik-Fairview CDP	6,985	14,923	15,588
40840	188	Kobuk city	109	151	148
40950	150	Kodiak city	6,334	6,130	6,312
41210	150	Kodiak Station CDP	1,840	1,301	1,335
41280	164	Kokhanok CDP	174	170	179
41500	070	Koliganek CDP	182	209	226
41610	050	Kongiganak CDP	359	439	462
41720	270	Kotlik city	591	577	601
41830	188	Kotzebue city	3,082	3,201	3,224
41940	180	Koyuk city	297	332	347
42050	290	Koyukuk city	101	96	97
42160	195	Kupreanof city	23	27	27
42380	050	Kwethluk city	713	721	741
42490	050	Kwigillingok CDP	338	321	342
42805	170	Lake Louise CDP	88	46	51
42820	290	Lake Minchumina CDP	32	13	12
42832	170	Lakes CDP	6,604	8,364	8,612
43040	150	Larsen Bay city	115	87	89
43260	170	Lazy Mountain CDP	1,160	1,479	1,471
43810	164	Levelock CDP	122	69	81
44030	050	Lime Village CDP	47	29	22
44580	290	Livengood CDP	29	13	13
45020	130	Loring CDP	4	4	4
45295	122	Lowell Point CDP	92	80	71
45460	050	Lower Kalskag city	267	282	287
40400					

Place FIPS	Borough/Census Area FIPS	Area Name	April 1, 2000 Estimate	April 1, 2010 Census	July 1, 2011 Estimate
46780	290	Manley Hot Springs CDP	72	89	91
46890	070	Manokotak city	399	442	450
47000	270	Marshall city	349	414	407
45790	261	McCarthy CDP	42	28	28
46010	290	McGrath city	401	346	341
46560	068	McKinley Park CDP	142	185	186
47735	170	Meadow Lakes CDP	4,720	7,570	7,918
47990	050		4,720	191	215
47990 48200	261	Mekoryuk city Mendeltna CDP	63	39	215
			142		
48540	261 050	Mentasta Lake CDP	0	112	126
48590		Mertarvik CDP		0	0
48870	198	Metlakatla CDP	1,375	1,405	1,419
49530	290	Minto CDP	258	210	209
50080	090	Moose Creek CDP	542	747	723
50190	122	Moose Pass CDP	206	219	236
50800	100	Mosquito Lake CDP	221	309	311
51180	270	Mountain Village city	755	813	835
51455	100	Mud Bay CDP	137	212	213
51960	261	Nabesna CDP	16	5	6
52060	060	Naknek CDP	678	544	571
52210	122	Nanwalek CDP	177	254	276
52390	050	Napakiak city	353	354	359
52720	050	Napaskiak city	390	405	428
52845	198	Naukati Bay CDP	135	113	117
52915	261	Nelchina CDP	71	59	59
52940	013	Nelson Lagoon CDP	83	52	45
53050	290	Nenana city	402	378	395
53162	290	New Allakaket CDP	36	66	67
53710	070	New Stuyahok city	471	510	501
53270	164	Newhalen city	160	190	189
53820	050	Newtok CDP	321	354	370
53930	050	Nightmute city	208	280	289
54050	122	Nikiski CDP	4,327	4,493	4,648
54085	122	Nikolaevsk CDP	345	318	308
54150	290	Nikolai city	100	94	101
54260	016	Nikolski CDP	39	18	16
54480	122	Ninilchik CDP	772	883	880
54700	188	Noatak CDP	428	514	546
54920	180	Nome city	3,505	3,598	3,695
55030	164	Nondalton city	221	164	161
55140	188	Noorvik city	634	668	643
55910	090	North Pole city	1,570	2,117	2,115
56220	240	Northway CDP	95	71	76
56250	240	Northway Junction CDP	72	54	59
56260	240	Northway Village CDP	107	98	109
56320	185	Nuiqsut city	433	402	434
56350	290	Nulato city	336	264	275
56600	270	Nunam Iqua city	164	187	190
56680	050	Nunapitchuk city	466	496	518
57340	150	Old Harbor city	237	218	208
58330	050	Oscarville CDP	61	70	71
58550	150	Ouzinkie city	225	161	178
58660	170	Palmer city	4,705	5,937	6,087
59320	261	Paxson CDP	43	40	35
59540	164	Pedro Bay CDP	50	42	47

Place FIPS	Borough/Census Area FIPS	Area Name	April 1, 2000 Estimate	April 1, 2010 Census	July 1, 2011 Estimate
			Loundto	0011000	Loundo
59650	105	Pelican city	163	88	83
60200	164	Perryville CDP	112	113	130
60310	195	Petersburg city	3,224	2,948	3,030
60460	170	Petersville CDP	16	4	5
60640	164	Pilot Point city	100	68	88
60750	270	Pilot Station city	550	568	583
60860	270	Pitkas Point CDP	125	109	93
61080	050	Platinum city	41	61	67
61120	090	Pleasant Valley CDP	623	725	737
61190	198	Point Baker CDP	35	15	14
61630	185	Point Hope city	757	674	656
61700	185	Point Lay CDP	247	189	196
61788	170	Point MacKenzie CDP	226	529	632
61825	122	Point Possession CDP	21	3	3
62125	164	Pope-Vannoy Landing CDP	8	6	5
62510	195	Port Alexander city	81	52	62
62620	164	Port Alsworth CDP	104	159	156
63170	180	Port Clarence CDP	21	24	0
63280	122	Port Graham CDP	171	177	169
63390	164	Port Heiden city	119	102	101
63610	150	Port Lions city	256	194	204
63870	198	Port Protection CDP	63	48	53
62285	070	Portage Creek CDP	36	2	2
64240	122	Primrose CDP	93	78	82
64380	185	Prudhoe Bay CDP*	5	2,174	2,174
64600	050	Quinhagak city	555	669	675
64820	290	Rampart CDP	45	24	31
64930	050	Red Devil CDP	48	23	19
64980	188	Red Dog Mine CDP	32	309	309
65345	122	Ridgeway CDP	1,932	2,022	2,047
65590	290	Ruby city	188	166	173
65700	270	Russian Mission city	296	312	303
66510	122	Salamatof CDP	954	980	1,065
66550	090	Salcha CDP	862	1,095	1,091
67020	013	Sand Point city	952	976	1,016
67460	180	Savoonga city	643	671	704
67570	130	Saxman city	431	411	436
67680	270	Scammon Bay city	465	474	498
68230	188	Selawik city	772	829	868
68340	122	Seldovia city	286	255	243
68370	122	Seldovia Village CDP	144	165	161
68560	122	Seward city	2,830	2,693	2,733
68670	290	Shageluk city	129	83	83
68890	180	Shaktoolik city	230	251	258
69770	180	Shishmaref city	562	563	573
70100	188	Shungnak city	256	262	261
70320	261	Silver Springs CDP	130	114	108
70540	220	Sitka city and borough	8,835	8,881	8,985
70760	230	Skagway CDP	811	920	914
70870	170	Skwentna CDP	111	37	30
70930	261	Slana CDP	124	147	147
70930 71090	050	Sleetmute CDP	100	86	93
71090 71640	122		3,750	00 4,163	93 4,284
71640 72190	060	Soldotna city South Naknek CDP	3,750 137	4,163	4,264 73
	090	South Van Horn CDP	588	79 558	73 579
72230	030		300	220	5/9

			April 1, 2000	April 1, 2010	July 1, 2011
Place FIPS	Borough/Census Area FIPS	Area Name	Estimate	Census	Estimate
65800	016	St. George city	152	102	97
66140	270	St. Mary's city	500	507	554
66360	180	St. Michael city	368	401	411
66470	016	St. Paul city	532	479	481
72960	180	Stebbins city	547	556	585
72985	090	Steele Creek CDP	4,411	6,662	6,713
72985	122		4,411	5,617	5,765
73290	290	Sterling CDP Stevens Village CDP	4,705	5,017	5,705
73400	050		61	78 54	46
73950	122	Stony River CDP Sunrise CDP	18		40 14
73930	170	Susitna CDP	37	18	14
74340 74350	170		985	1,260	
74525	170	Susitna North CDP Sutton-Alpine CDP	1,080	1,200	1,323 1,492
74525 74610		•			492
	290	Takotna CDP	50 731	52	49 896
74830	170	Talkeetna CDP		876	
75050	240	Tanacross CDP	140	136	133
75077	170	Tanaina CDP	5,056	8,197	8,411
75160	290	Tanana city	308	246	231
75380	261	Tatitlek CDP	107	88	86
75480	261		328	297	307
75930	180	Teller city	268	229	245
76260	105	Tenakee Springs city	104	131	145
76590	240	Tetlin CDP	117	127	107
77140	198	Thorne Bay city	557	471	496
77690	070	Togiak city	809	817	842
77800	240	Tok CDP	1,393	1,258	1,271
78240	050	Toksook Bay city	532	590	598
78297	261	Tolsona CDP	27	30	29
78350	261	Tonsina CDP	92	78	89
78680	170	Trapper Creek CDP	423	481	499
78790	050	Tuluksak CDP	428	373	373
79120	050	Tuntutuliak CDP	370	408	428
79230	050	Tununak CDP	325	327	342
79780	070	Twin Hills CDP	69	74	79
79830	090	Two Rivers CDP	482	719	740
79890	122	Tyonek CDP	193	171	182
80100	164	Ugashik CDP	11	12	12
80660	180	Unalakleet city	747	688	692
80770	016	Unalaska city	4,283	4,376	4,364
81320	050	Upper Kalskag city	230	210	219
82200	261	Valdez city	4,036	3,976	3,992
82420	290	Venetie CDP	202	166	181
82750	185	Wainwright city	546	556	572
82860	180	Wales city	152	145	154
83080	170	Wasilla city	5,504	7,831	8,064
84000	198	Whale Pass CDP	58	31	31
84070	180	White Mountain city	203	190	199
84120	240	Whitestone CDP	150	97	98
84200	105	Whitestone Logging Camp CDP	116	17	0
84510	261	Whittier city	182	220	225
85280	170	Willow CDP	1,657	2,102	2,156
85290	261	Willow Creek CDP	201	191	198
85610	290	Wiseman CDP	21	14	13
85680	150	Womens Bay CDP	690	719	730
86380	275	Wrangell city and borough	2,448	2,369	2,411
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Place FIPS	Borough/Census Area FIPS	Area Name	April 1, 2000 Estimate	April 1, 2010 Census	July 1, 2011 Estimate
65800	016	St. George city	152	102	97
66140	270	St. Mary's city	500	507	554
66360	180	St. Michael city	368	401	411
66470	016	St. Paul city	532	479	481
72960	180	Stebbins city	547	556	585
72985	090	Steele Creek CDP	4,411	6,662	6,713
73070	122	Sterling CDP	4,705	5,617	5,765
73290	290	Stevens Village CDP	87	78	73
73400	050	Story River CDP	61	54	46
73950	122	Sunrise CDP	18	18	14
74340	170	Susitna CDP	37	18	17
74350	170	Susitna North CDP	985	1,260	1,323
74525	170	Sutton-Alpine CDP	1,080	1,200	1,323
74610	290	Takotna CDP	50	52	49
74810	170	Talkeetna CDP	731	52 876	49 896
75050	240	Tanacross CDP	140	136	133
75077	170	Tanaina CDP	5,056	8,197	8,411
75160	290	Tanana city	308	246	231
75380	261	Tatitlek CDP	107	88	86
75480	261	Tazlina CDP	328	297	307
75930	180	Teller city	268	229	245
76260	105	Tenakee Springs city	104	131	145
76590	240	Tetlin CDP	117	127	107
77140	198	Thorne Bay city	557	471	496
77690	070	Togiak city	809	817	842
77800	240	Tok CDP	1,393	1,258	1,271
78240	050	Toksook Bay city	532	590	598
78297	261	Tolsona CDP	27	30	29
78350	261	Tonsina CDP	92	78	89
78680	170	Trapper Creek CDP	423	481	499
78790	050	Tuluksak CDP	428	373	373
79120	050	Tuntutuliak CDP	370	408	428
79230	050	Tununak CDP	325	327	342
79780	070	Twin Hills CDP	69	74	79
79830	090	Two Rivers CDP	482	719	740
79890	122	Tyonek CDP	193	171	182
80100	164	Ugashik CDP	11	12	12
80660	180	Unalakleet city	747	688	692
80770	016	Unalaska city	4,283	4,376	4,364
81320	050	Upper Kalskag city	230	210	219
82200	261	Valdez city	4,036	3,976	3,992
82420	290	Venetie CDP	202	166	181
82750	185	Wainwright city	546	556	572
82860	180	Wales city	152	145	154
83080	170	Wasilla city	5,504	7,831	8,064
84000	198	Whale Pass CDP	58	31	31
84070	180	White Mountain city	203	190	199
84120	240	Whitestone CDP	150	97	98
84200	105	Whitestone Logging Camp CDP	116	17	0
84510	261	Whittier city	182	220	225
85280	170	Willow CDP	1,657	2,102	2,156
85290	261	Willow Creek CDP	201	191	198
		Willow Creek CDP Wiseman CDP		191	
85610 85680	290 150		21		13 730
85680	150	Womens Bay CDP	690 2.448	719	730
86380	275	Wrangell city and borough	2,448	2,369	2,411
86490	282	Yakutat CDP	680	662	656