# Alaska Population Overview 2009 Estimates

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State of Alaska Sean Parnell, Governor Commissioner Click Bishop Published June 2010



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## Alaska Population Overview 2009 Estimates

State of Alaska Sean Parnell, Governor

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Published June 2010

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> Cover photo by Bill Raften Courtesy of the U.S. Fish and Wildlife Service

## Table Finding Guide

### Alaska Population Overview

	U.S.	Alaska	Labor Market Region	Borough/ Census Area	City/ Place	Native Corpora- tion	School District	Legislative District	Canadian Areas Bordering Alaska
Population	1.5, 2.3		2.1 to 2.7	2.1 to 2.7; 4.3, 4.4	4.2 to 4.4	3.3	3.5	3.4	3.6
Age/Age Group		1.8 to 1.29; 2.8	2.7	2.7				3.4	
Alphabetical List (Places)				4.4	4.4				
Components of Change		1.1, 2.3	2.3	2.3					
Group Quarters		2.2	2.2	2.2					
Households/ Housing Units		2.2	2.2	2.2					
Land Area/ Density	2.3	2.3	2.3	2.3					
Maps		4.3		4.3	4.3				
Migration	2.3	1.1 to 1.3; 2.1, 2.3	2.1, 2.3	2.1, 2.3	2.3				
Military/ Dependent Population		3.1, 3.2		3.1, 3.2					
Native American	1.5, 1.6	1.4 to 1.6; 1.9 to 1.28; 2.4 to 2.7; 3.3	2.4 to 2.7			3.3			
Personal Income		2.8, 2.9	2.8, 2.9	2.8, 2.9					
Race/ Ethnicity	1.5 to 1.7	1.5 to 1.7; 1.9 to 1.28; 2.4 to 2.7	2.4 to 2.7	2.4 to 2.7					
Trends/ Rate of Change	1.5, 2.3	1.1 to 1.5, 2.1, 2.3, 3.5, 4.1, 4.3, 4.4	2.1, 2.3	2.1, 2.3, 4.3, 4.4			3.5		3.6
Year of In- corporation		4.3, 4.4		4.3, 4.4	4.3, 4.4				

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## Preface Alaska Population Overview

Alaska Population Overview provides a portrait of the ever-changing people of the State of Alaska. The goal is to provide a wide variety of frequently requested population information in a single publication. Populations presented here are for the resident population of Alaska. All July 1 population estimates represented here represent an annual average population for each year rather than the population on July 1. Seasonal populations in parts of Alaska may be higher than the annual average permanent resident population. Readers should note that the entire time series for population is updated each year so that time series information should be taken from the most recent publication rather than annexing the most current year's estimate to that published previously. The "Vintage" of the population estimate indicates the year in which it was produced.

This edition of *Alaska Population Overview* consists of four chapters, which include current and historical estimates for the state, its boroughs, census areas and places, as well as information and data from the April 1, 2000, U.S. Census of Population and Housing. The population concepts and definitions used here are the same as those used by the United States Bureau of the Census at the time of the 2000 census. Terms and concepts are defined in a glossary found at the end of this publication.

#### Accuracy

While estimates in this publication are published in unrounded form for ease of use in other computations, the reader should not assume that estimates are accurate to the last digit. In general, the state estimate is assumed to be accurate to the nearest thousand and borough and census area estimates to the nearest hundred.

#### Acknowledgments

Special acknowledgment is given to the Vital Statistics sections of the Division of Public Health and the Department of Health and Social Services and the Alaska Department of Revenue for their aid in providing information essential to the production of these estimates. Special thanks also goes to the Department of Health and Social Services for the financial support in the production of these estimates. Thanks also go to the personnel departments of the Army, Air Force, and Coast Guard in Alaska for the statistics they provide each year on the military population of Alaska.

Comments or suggestions regarding the content or format of this publication are welcome. Many of the most requested statistics found here may also be found on the Research and Analysis Web site at: http://laborstats.alaska.gov - Select Population Estimates & Projections from the choices at the left. Requests for demographic estimates and projections information may also be addressed to Greg Williams, Research and Analysis Section, Alaska Department of Labor, P.O. Box 115501, Juneau, Alaska, 99801-5501. Telephone: (907) 465-6029; FAX: (907) 465-4506; email: gregory.williams@alaska.gov

## **Executive Overview**

Alaska Population Overview

#### **State Population Estimate**

The July 1, 2009 population of Alaska was 692,314 (51% male and 49% female), and represented .23% of the national population.

#### Age

The median age of Alaska's population in 2009 was 33.5 years, somewhat less than the national median age of 36.8. Alaska, along with the nation as a whole, is aging, and as the large proportion of residents who were born during the "Baby Boom" years (1946-1964) reach retirement, the Alaska labor market and pension systems will certainly be impacted. Between the years 2000 and 2009, the population of Alaskans age 65 and above increased as a share of the total population, from 5.7% to 7.5%. Though the school age population (persons from ages 5 to 17) of Alaska saw little numerical change from the years 2000 to 2009, it decreased as a share of the overall population from 22.6% to 20.5%. [See Figure 1.6]

#### **Race and Ethnicity**

Alaska's racial and ethnic composition continues to be diverse. As of July 1, 2009, it consisted of: 16.2% Alaska Native, 70.4% White, 4.2% Asian, 3.8% African American, 0.6% Hawaiian and Pacific Islander, and 4.8% Multi-Race. Multi-Race persons in Alaska are predominantly a combination of Alaska Native and some other race. Ethnicity is a separate categorization from race, and in the United States is used to distinguish Hispanics from non-Hispanics. In 2009, persons of Hispanic ethnicity represented 5.0% of the overall state population. [See Tables 1.9 and 1.10]

#### **Population Change**

Between 2008 and 2009, Alaska saw steady increase in overall population (1.5%). Since the early 1990's, Alaska has seen relatively stable annual growth, for which natural increase (the difference between births and deaths) has been an important component. Recent population growth in the state has been largely confined to certain areas, including the Mat-Su, Anchorage and Fairbanks North Star Boroughs. Many areas of Southeast and rural Alaska have experienced a recent decline in population. [See Tables 1.1 and 2.1, Figure 1.2]

#### Migration

Migration represents the most unpredictable component of population change. In 2008-2009, Alaska experienced continued high gross migration rates, with roughly 47,200 migrating in and 45,000 migrating out, for a net migration gain of 2,261 persons. Small shifts in Alaska's ability to provide labor and resources relative to other places can have major implications for its population size and composition. From 2006-2008, 41.0% of Alaska migrants had an origin or destination in the Western United States, and 33.1% had an origin or destination in the Southern United States. [See Tables 1.2 and 1.3, Figure 1.4]

#### **Births and Deaths**

In 2008-2009, Alaska added 11,454 young persons to its population by births. In 2009, Alaska had a fertility rate of 2.4 children per family, compared to 2.1 for the nation as a whole. There were 3,378 deaths in Alaska in 2008-2009, a relatively small number, in-line with our population's relatively young age. [See Table 1.1]

#### **Urban and Rural**

75% of Alaska's population in 2009 lived in areas of 2,500 or more persons, only slightly lower than the national average. The major cities of Alaska, those with more than 10,000 persons, included Anchorage (290,588), Fairbanks (32,506) and Juneau (30,661). These three areas were home to 51.1% of Alaska's population. Though our state is massive in land-size (586,412 square miles), much of its area is owned by federal government, state government and Native corporations, and only a very small proportion (about 1%) is in other private ownership. [See Table 4.1]

#### Households

There were 252,526 households in 2009, an increase of 14.0% since 2000. Households in Alaska averaged approximately 2.7 persons in 2009. 67.3% of households in Alaska were family homes, 49.1% of households had married couples (a subset of families). 34.2% of Alaskan households had children in them, and 24.7% of Alaskan households consisted of persons living alone. [See Tables 1.30 and 2.2]

#### **Group Quarters**

The group quarters population of Alaska represents persons living in dwellings other than households. In 2009, 21,498 persons were living in group quarters in Alaska, representing 3.1% of the total population. Approximately 58.5% of Alaska's group quarters population in 2009 was living in the Municipality of Anchorage and Fairbanks North Star Borough. The Aleutian chain, with its large fishing and seafood processing industries, was the area with the highest rate of group quarters living in 2008, at 45.4%. [See Table 2.2]

### Introduction Uses of Demographic Data

#### **Demographic Programs**

The Demographics Unit of the Alaska Department of Labor and Workforce Development, Research and Analysis Section, is Alaska's representative to the Federal/State Cooperative Program for Population Estimates (FSCPE) and the Federal/State Cooperative for Population Projections (FSCPP) programs with the U.S. Bureau of the Census. A wide range of state administrative records data are compiled and maintained by FSCPE agencies. They also prepare and review various estimates at the state, county and subcounty geographic levels. The FSCPE program is the only federally accepted source of population estimates between the censuses that are conducted every 10 years. The Research and Analysis Section also contains a third federal/ state cooperative program, the State Data Center program, housed in the Census and Geographic Information Network (CGIN) Unit whose function is the dissemination of U.S. Census Bureau statistics, geography and other information.

The Research and Analysis Section (R&A) circulated 1,000 copies of Alaska Population Overview: 2009 Estimates, and published it on-line. A variety of the most recent population estimates are available on our web. Requests for information generally come from federal, state and local government organizations, business and industry, nonprofit organizations, and individual citizens. The ongoing FSCPE program, along with the State Data Center program, also played a critical role in 2000 and 2010 promoting and evaluating the decennial census. R&A has reviewed census plans to insure that they are appropriate for Alaska and reviewed preliminary census results for error. A good decennial census helps to insure that Alaska's share of federal funding is maintained through the decade and that estimates are generated from an accurate population base. The FSCPE program also works to identify and correct errors that may have occurred in the 2000 and 2010 censuses. These corrections are then incorporated into a new "estimates base" which is used as the starting point for computing estimates for the decade. This publication includes all of the census corrections known to date.

#### **Demographics for Equal Allocation**

Demographic statistics play an essential role in making decisions about the best way to spend scarce resources in government, business, and private nonprofit organizations. Government's

use of demographic statistics helps insure democratic distribution of resources to the public at large or a segment of the public that is the focus of a specific program. In business, demographics function to direct resources in order to increase revenues. Private nonprofits use demographic statistics to identify the special interest clients to be served. It is significant that for the framers of the U.S. Constitution equal representation was a keystone of democracy. Fair and equal access of every American to resources and services is an underlying principle of American government. Because federal, state and local funds are limited, the possibility of one group or community getting a disproportionate share of resources designated for all undercuts the principles of democracy. For this reason, up-to-date population estimates are essential for the allocation of funds and services at every level of government. Demographic statistics are frequently used to insure equal access to jobs, housing, education, wages and representation. Some examples include Equal Employment Opportunity/Affirmative Action laws, voting rights act compliance, and jury selection. Equal access to funding occurs through per capita distribution. Many government program funds are distributed solely on a per capita basis. Services such as liquor licenses are also regulated on a per capita basis. Some governmental and private nonprofit programs, however, are directed at a particular sub-group of the population who meet an eligibility requirement. For example, programs may also be targeted by geography, such as those for residents of low-income neighborhoods. The more specific the targeting, the more detailed the population and geography needed to insure that funds serve those for whom they were intended.

The business of targeting uses population statistics for market segmentation. To be eligible for targeted funds or services may mean having a specific characteristic such as being of school age, elderly, poor or handicapped. Another type of minimal eligibility applies to licenses and regulations for communities of a given size. For example, Alaska plumbing and electrical codes do not apply to very small communities. Funding for mass transit programs may only be available for larger communities. Banks and businesses typically evaluate community size to determine if there is sufficient market for a business, service or level of bonding.

Another aspect of targeting is geographic. Business and government use demographic statistics to locate facilities. Manufacturing plants, banks, landfills, stores and the location of offices for business, government and private nonprofit service areas all depend on the location of some population relative to the facility. Assessing demand placed upon natural resources and wildlife often depends on the geographic distribution of both population and resources. One example is bowhead whale allocations to Alaska's northern coastal villages.

#### **Demographics for Decisions**

There are two key uses of demographics for decision making. The first is determining populations at risk for purposes of rate computation (i.e., birth rates, death and disease rates, teen pregnancy rates, crime rates). Such rates quantify the existence and prevalence or an event. Rates are necessary to compare the number of persons at risk in Alaska to the number at risk elsewhere. The second is the extensive use now made of sample surveys. Such surveys are valid only when the characteristics of the survey universes are known. This requires a variety of demographic statistics for the area being surveyed.

Making good decisions in any activity requires knowledge of the character and history of that activity. This is what education and experience provide. Statistics that describe characteristics, geographic distribution and trends are an essential part of the education needed for good decision-making. The analysis of trends and projections also is aimed at assessing the impact of different possible courses of action. News and public media organizations also demand this information as part of their ongoing efforts to keep the public informed of the changes that affect the decisions they must make as citizens.

There are certain fields where demographic information strongly affects decision-making in government, private nonprofit organizations and businesses. These include: health and health care; community, social and human services; education; land use and real estate; environmental impact; economics, banking and financial services; manufacturing, wholesale and retail marketing; transportation and shipping; and travel and leisure services.

#### **Estimates and Federal Fund Allocation**

As stated above, one particular use of demographic estimates is fund distribution. In FY08, the most recent year of data, \$11.1 billion in federal money came to Alaska in the form of salaries, retirement benefits, loans, direct payments to individuals and federal general government programs. Of the 636 federal program codes that provided money to Alaska, some 513 general government programs and one direct payment program accounted for \$2.7 billion. About \$1.7 billion, or 63.1%, of all general government federal dollars coming to Alaska have formulas that depend either directly or indirectly on population. These are driven by the estimates generated by the Federal State Cooperative for Population Estimates.

A few large programs accounted for the vast majority of all population formula dollars returned to Alaska in FY08. In millions of dollars, these were: Medicaid (\$693.1); Highway Planning and Construction (\$383.1); Airport Improvement-State Apportionments (\$186.1); Indian Housing Block Grant (\$80.5); Federal Transit Capital Investment Program (\$48.0); Urban Mass Transportation Technical Studies (\$31.9); Special Supplemental Food Program for Women, Infants and Children (WIC)(\$24.2); State Children's Insurance Program (\$22.2); Unemployment Insurance (\$22.1); Educationally Deprived Children-Local Education Agencies (\$19.9); Payments In Lieu of Taxes (\$15.6); Improving Teacher Quality State Grants (\$14.0); Administration for Children and Families (\$13.6); and Child Support Enforcement (\$12.3). These 14 programs accounted for 91.9% of the federal formula dollars that were population dependent.

The next largest programs were, in millions of dollars: Water and Waste Disposal Systems (\$11.5); Foster Care Title IV (\$10.3); Adoption Assistance (\$8.1); Employment Services (\$7.9); Child Care (\$7.4); Economic Development (\$6.6); Nonurban Public Transportation (\$6.5); Day Care Assistance (\$4.4); Vocational Education – Basic Grants (\$4.2); Coastal Zone Management Program (\$4.0); Social Services Block Grant (\$3.8); Rural Rental Assistance (\$3.7); Special Programs for the Aging Title VII (\$3.0); Special Programs for the Aging Title III (\$2.9); Special Economic Development and Adjustment (\$2.8); Emergency Shelter Grant Programs (\$2.6); Family Violence Shelter Programs (\$2.3); State Public Water System Supervision (\$2.3); Senior Community Service Employment Program (\$2.2); Special Education (\$2.1); Community Development Block Grants (\$2.1); and Assistance to Firefighters (\$2.0). In total, programs of more than \$2.0 million account for 98.4% of all population-dependent federal dollars coming to Alaska.

By federal department, population-dependent program money, in millions of dollars, coming to Alaska was as follows: Department of Health and Human Services (\$793.4), Department of Transportation (\$658.5), Department of Housing and Urban Development (\$86.2), Department of Education (\$45.8), Department of Agriculture (\$42.0), Department of Labor (\$33.2), Department of Interior (\$19.5), Department of Commerce (\$13.4), Department of Environmental Conservation (\$3.2), Department of Justice (\$2.2), Arts and Humanities (\$2.1), Homeland Security (\$2.0), AmeriCorps (\$1.9), Small Business Administration (\$0.5), and Department of Energy (\$0.3).

#### Estimates, Regulation and State Fund Allocation

Federal funding formulas are only one aspect of the impact of population on the distribution of federal dollars to the states. Population estimates are used by the Internal Revenue Service to provide credit ceilings for state bonds and by the Federal Election Commission to determine spending limits for presidential and congressional election campaigns. Program managers at the state level also use population statistics throughout the process of further distribution of federal dollars to local communities. These programs use ongoing state estimates for counties and localities, as well as complex social and economic demographic characteristics.

Demographic statistics are also used to distribute state funds to local communities from state revenues. Population estimates play a key role in Alaska in distributing state funds to boroughs and municipalities. Population estimates play a major role in the allocation of quota share money from the Bering Sea Fishery through the Community Development Quota (CDQ) program to coastal villages. The CDQ program equity for 2008 was \$427.6 million. In addition, the Department of Commerce and Economic Development will distribute some \$49 million through Municipal Assistance (Power Cost Equalization, Payments in Lieu of Taxes and Shared Fisheries Business Tax) based upon population estimates and local censuses.

#### Alaska Statute and Regulation

At least 98 sections of the Alaska Statutes and 126 sections of the State Administrative Regulations reference population estimates or projections. Some of these cover areas such as: issuance and transfer of alcoholic beverage licenses, bank and savings and loan incorporation, state business licensing, Regional Education Attendance Area (REAA) school board sections, elections, Alaska Housing Finance Corporation operations, allocation of funds for highway construction, provision for public health, municipal government incorporation, municipal powers and duties, municipal planning and land use, municipal tax resource equalization and limitation, distribution of moneys from school and mental health lands, State Budget Reserve Fund appropriation limit, school capital improvements and construction bonding, library operation, capital projects matching grants, capital budget submittal, planning for public works and municipal oil and gas production property tax limitations.

Detailed population estimates are also critical to planning for emergency management and Homeland Security, in case of disaster or attack. Population information is also required for employment preferences in public contracting and implementation of water, air and environmental conservation regulations. While not required by regulation, current population is also used to allocate state police resources and local fire resources.

#### Introduction

This chapter discusses population trends for Alaska. It contains a section on the components of population change, which includes birth, death, and migration flows. There are discussions of the age, male/female and race composition as well.

#### The Census Base for Estimates

Estimates produced here follow the Census Bureau's definition of residency. The U.S. Bureau of the Census defines a resident as a person who resides in a place for at least six months of the year, or has no other usual place of residence. The reason for defining residents in this way is to avoid double counting. Foreign nationals who were resident aliens were counted in the U.S. communities in which they lived, as were college students and military personnel. Workers at remote sites, such as the North Slope and fish processing or lumber camps, are allowed to list their place of residence as someplace other than the work site. In 1980, 1990 and 2000, for example, most North Slope oil workers listed their place of residence as elsewhere in Alaska or out of state.

Estimates shown for July 1 represent annual average resident population rather than the population on that date. Alaska's employment is the most seasonal in America, with a large proportion of the labor force in fishing and seafood processing, construction, logging, mining and tourism. At any point in time there are substantial numbers of nonresidents working in Alaska, primarily in seasonal jobs. During 2008, the most recent year for which information is available, about 79,618 or 19.6% of all persons who worked at some time during the year in nonfederal covered wage and salary employment, were nonresidents. This number, however, overstates the number of nonresidents in the state at any given point in time, because these workers are present for varying periods of time. While exact estimates of nonresidents at any point in time during the year are not possible, the seasonal summer, non-tourist, nonresident population was probably equivalent to about 10% of the resident population. Seafood processing, in particular, has a very high percentage of nonresident workers, averaging 74% nonresident for the state as a whole. In some small coastal communities, these seafood workers can outnumber the permanent residents during the fish processing season. In other communities, nonresident or

seasonal workers in industries such as tourism may outnumber the permanent residents. The greater this seasonal population, the more difficult it is to accurately estimate the permanent population. Sometimes communities will attempt to count transient workers as residents. Since communities provide services to transient populations, they often feel justified in claiming them as residents for revenue sharing purposes. Such populations do not, however, meet Census Bureau definitions for residency.

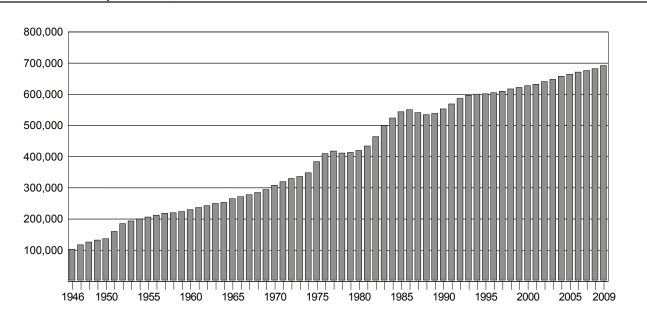
As in previous editions of Alaska Population Overview, this edition continues to include some frequently used 2000 census information. The 2000 census counted some persons in fish processing and other transient activity who had no place of residence elsewhere as Alaska residents. United States ships in U.S. waters were also assigned to their port of origin or destination as of April 1, 2000. Ships' crews were considered as group quarters population. Persons living on board small craft were counted the same as persons living in houses or apartments. Crews of small fishing vessels were counted at their shore-based homes. Coast Guard ships were counted as group quarters in their home port. Crews are suppose to be counted at their shore based homes. Vessels attributed to Alaska ports accounted for 1,073 persons in the 2000 census in Alaska, or 0.2% of the state's population. This is about half of the number attributed to Alaska in 1990. In 2000, these ships contributed a significant portion of population to two of the state's boroughs and census areas. In the Aleutians West Census Area, for example, crews from these ships accounted for 12.5% of the population and in Aleutians East Borough, 5.2% of the population. At the community level, these vessels had an even larger impact. Their crews comprised 19.8% of the population of Unalaska, and 15.9% of Akutan. In these communities, the ships represented a very transient population that varies seasonally or from year to year.

#### **Population Trends**

The provisional July 1, 2009, Alaska resident population was estimated to be 692,314, or 0.23% of the population of the U.S. The 2009 resident population of the United States, excluding territories and military overseas, was 307,006,550. The U.S. is comprised of 50 states plus the District of Columbia. Alaska in 2009 still ranked 47th in population, unchanged from 2004. Wyoming, with a population of 544,270; the District of Columbia, with a population of 599,657; Vermont, with a population of 621,760; and North Dakota with a population of 646,844 have fewer people. The land area of Alaska covers 571,951 square miles; water area is 91,316 square miles. Alaska has about 16.1% of the land area of the U.S. and over 35% of the water area. In spite of its low population density of 1.1 persons per square mile of land, Alaska's population in 2000 was 65.6% urban. The U.S. percent urban in 2000 was 79.0%. The census definition of "urban" changed in 2000, from places of 2,500 or more to a density measure. By the old 1990 definition, Alaska was 73.9% urban in 2000 and 75% urban in 2009. In 2009, the U.S. averaged 86.8 persons per square mile. Excluding Anchorage, which contains 42% of the state's population but only 0.3% of the land area, Alaska averaged 0.7 persons per square mile in 2009. Most Alaskans live in towns and villages or clustered settlements. As discussed in Chapter 4, most of the state's land area is in federal and state parks, forests, wetlands, wildlife and wilderness preserves, Alaska Native Corporation lands, and 5,000 glaciers. Excluding these areas, most of which place exclusions or restrictions on settlement, only about one percent of the state's land is in other private ownership. In all, these private holdings amount to an area about 27% less than the state of Massachusetts or the state of New Jersey, and a fair amount of this land is inaccessible or unusable for settlement. Consequently, most of Alaska contains 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 1880s. Early territorial censuses were incomplete. The first census in 1880 counted only 33,426 persons. The gold rush doubled the state's population between 1890 and 1900. Following the turn of the century the population of Alaska remained stable for the next 40 years. The 1900 population was reported at 63,592, but by 1939 the population remained at only 59,278. The state's gold production had declined, and much of the state at that time remained inaccessible. World War II brought the construction of the Alcan 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. Although the military share of the state's population has declined since World War II, it continues to play a substantial role. In 1990, about 10% of the population was made up of military and dependents; by 2009, they accounted for only 8.4%. Alaska's population grew rapidly from the end of World War II to 1952. The average annual rate of increase was 9.5% per year. The population grew at a slower, smoother pace from 1952 to 1965, with an average annual rate of change of 2.7% per year. Alaska had approximately 224,000 people at the time of statehood in 1959. From 1965 to 1973, population growth rate gradually increased to 3.0% per year.



#### Figure 1.1 Alaska Total Population, 1946-2009

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

### Table 1.1Annual Components of Population Change for Alaska, 1945-2009

				Components of Change							
July 1	End of		Average Annual						Total	Net	Net
to		Population	Rate of		Birth		Death	Natural	Net	International	Internal
June 30	Population	Change	Change	Births	Rate	Deaths	Rate	Increase	Migrants	Migrants**	Migrants#
1945-46	103,000			2,050		1,220		830			
1946-47	117,000	14,000	12.73	2,490	24.2	1,200	11.7	1,290	12,710	—	_
1947-48	126,000	9,000	7.41	2,890	24.7	1,180	10.1	1,710	7,290	—	—
1948-49	132,600	6,600	5.10	3,300	26.2	1,190	9.4	2,110	4,490	—	_
1949-50 1950-51	137,100 160,000	4,500 22,900	3.34 15.42	3,620 4,110	27.3 30.0	1,220 1,310	9.2 9.6	2,400 2,800	2,100 20,100	_	_
1950-51	185,500	22,900	14.76	5,130	32.1	1,310	8.2	3,820	20,100	_	_
1952-53	193,800	8,300	4.38	6,270	33.8	1,280	6.9	4,990	3,310	_	_
1953-54	200,100	6,300	3.20	6,910	35.7	1,240	6.4	5,670	630	_	_
1954-55	206,500	6,400	3.15	7,190	35.9	1,200	6.0	5,990	410	—	—
1955-56	212,400	5,900	2.82	7,480	36.2	1,220	5.9	6,260	-360	—	—
1956-57	218,600	6,200	2.88 0.68	7,730 7,450	36.4	1,240 1,200	5.8 5.5	6,490 6,250	-290 -4,750	—	_
1957-58 1958-59	220,100 224,000	1,500 3,900	0.68 1.76	7,450 6,830	34.1 31.0	1,200	5.3	6,250 5,660	-4,750 -1,760	_	_
1959-60	230,400	6,400	2.82	7,290	32.5	1,250	5.6	6,040	360	_	_
1960-61	236,700	6,300	2.70	7,560	32.8	1,300	5.6	6,260	40	_	_
1961-62	242,800	6,100	2.54	7,610	32.2	1,290	5.4	6,320	-220	_	—
1962-63	249,900	7,100	2.88	7,670	31.6	1,320	5.4	6,350	750	—	—
1963-64	253,200	3,300	1.31	7,480	29.9	1,380	5.5	6,100	-2,800	—	—
1964-65	265,200	12,000	4.63	7,170	28.3	1,390	5.5	5,780	6,220	—	_
1965-66 1966-67	271,500 277,900	6,300 6,400	2.35 2.33	6,810 6,410	25.7 23.6	1,320 1,300	5.0 4.8	5,490 5,110	810 1,290	_	_
1967-68	284,900	7,000	2.33	6,350	22.8	1,317	4.7	5,033	1,967	_	_
1968-69	294,600	9,700	3.35	6,670	23.4	1,330	4.7	5,340	4,360	_	_
1969-70	308,500	13,900	4.61	7,230	24.5	1,370	4.7	5,860	8,040	_	—
1970-71	319,600	11,100	3.53	7,437	24.1	1,444	4.7	5,993	5,107	—	—
1971-72	329,800	10,200	3.14	7,129	22.3	1,462	4.6	5,667	4,533	—	—
1972-73 1973-74	336,400	6,600	1.98 3.42	6,781	20.6 20.4	1,468 1,467	4.5	5,313	1,287	—	_
1973-74	348,100 384,100	11,700 36,000	5.42 9.83	6,847 7,275	20.4	1,407	4.4 4.3	5,380 5,778	6,320 30,222	_	_
1975-76	409,800	25,700	6.47	7,694	20.0	1,570	4.1	6,124	19,576	_	_
1976-77	418,000	8,200	1.98	8,175	19.9	1,612	3.9	6,563	1,637	_	_
1977-78	411,600	-6,400	-1.54	8,668	20.7	1,654	4.0	7,014	-13,414	—	—
1978-79	413,700	2,100	0.51	9,043	22.0	1,654	4.0	7,389	-5,289	—	—
1979-80	419,800	6,100	1.46	9,400	22.7	1,671	4.0	7,729	-1,629	—	_
1980-81 1981-82	434,300 464,300	14,500 30,000	3.40 6.68	9,912 10,783	23.6 24.8	1,738 1,775	4.1 4.1	8,174 9,008	6,326 20,992	_	_
1982-83	499,100	34,800	7.22	11,728	25.3	1,862	4.0	9,866	24,934	_	_
1983-84	524,000	24,900	4.87	12,319	24.7	1,945	3.9	10,374	14,526	_	_
1984-85	543,900	19,900	3.73	12,727	24.3	2,033	3.9	10,694	9,206	_	_
1985-86	550,700	6,800	1.24	12,556	23.1	2,110	3.9	10,446	-3,646	—	_
1986-87	541,300	-9,400	-1.72	11,941	21.7	2,096	3.8	9,845	-19,245	—	—
1987-88	535,000 538,900	-6,300 3,900	-1.17 0.73	11,483 11,468	21.2 21.4	2,073 2,088	3.8 3.9	9,410 9,380	-15,710 -5,480	—	_
1988-89 1989-90	553,171	14,271	2.61	11,400	21.4	2,088	4.0	9,380 9,634	4,637	_	_
1990-91	569,054	15,883	2.83	11,798	21.3	2,225	4.0	9,573	6,310	_	_
1991-92	586,722	17,668	3.06	11,744	20.6	2,214	3.9	9,530	8,138	_	_
1992-93	596,906	10,184	1.72	11,347	19.3	2,477	4.2	8,870	1,314	—	—
1993-94	600,622	3,716	0.62	10,978	18.4	2,422	4.1	8,556	-4,840	—	_
1994-95	601,581	959	0.16	10,439	17.4	2,500	4.2	7,939	-6,980	—	—
1995-96 1996-97	605,212 609,655	3,631 4,443	0.60 0.73	10,079 10,018	16.8 16.6	2,707 2,574	4.5 4.3	7,372 7,444	-3,741 -3,001	—	_
1997-98	617,082	7,427	1.21	9,924	16.3	2,642	4.3	7,282	-3,001	_	_
1998-99	622,000	4,918	0.79	9,864	16.0	2,609	4.2	7,255	-2,337	_	_
1999-00	627,533	5,533	0.89	10,102	16.2	2,829	4.5	7,273	-1,740	_	_
2000-01	632,200	4,667	0.74	9,980	15.9	2,934	4.7	7,046	-2,379	1,103	-3,482
2001-02	640,643	8,443	1.33	9,871	15.6	3,075	4.9	6,796	1,647	174	1,473
2002-03	647,884	7,241	1.12	10,025	15.6	3,107	4.8	6,918 7,220	323	-1,772	2,095
2003-04 2004-05	657,483 664,334	9,599 6,851	1.47 1.04	10,299 10,368	15.9 15.8	3,060 3,167	4.7 4.8	7,239 7,201	2,360 -350	2,334 1,042	26 -1,392
2004-05	671,202	6,868	1.03	10,656	16.0	3,163	4.8	7,493	-625	1,797	-2,422
2006-07	676,056	4,854	0.72	11,057	16.5	3,457	5.2	7,600	-2,746	874	-3,620
2007-08	681,977	5,921	0.87	11,285	16.7	3,505	5.2	7,780	-1,859	1,197	-3,056
2008-09*	692,314	10,337	1.50	11,454	16.8	3,378	5.0	8,076	2,261	1,022	1,239

Notes: \* Provisional; \*\* U.S. Census Bureau; # Migration between Alaska and the rest of the U.S. Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section, Demographics Unit

Alaska Population Overview • 2009 Estimates

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 1975, with a migration gain of over 30,000 persons. The average annual rate of population change during this period leaped to 6.6% per year. At the completion of pipeline construction, the boom was followed by a recession during the 1977-80 period. The result was a population loss of about 6,400 people between 1977 and 1978. The net loss of people due to out-migration in that year was more than 13,400. The annual rate of change over the fouryear period, however, averaged a positive 0.6% per year.

Between mid-1980 and mid-1985, Alaska experienced its largest economic boom. Rapid growth resulted from construction and infrastructure development fueled by a combination of state spending based on oil revenues, major federal expenditures, and private development. As a result, Alaska's population grew by a phenomenal 25% in five years, making it the most rapidly growing state in the nation. The most growth occurred in the 1981-83 period during which the annual rate of change averaged 6.8% per year. The pace of growth began to slow during 1983-84, with a rate of change of 4.8%, and declined further in 1984-85 to 3.6%.

From 1985-89, Alaska experienced a recession similar to that of 1977-80, but more severe, as a result of falling oil prices combined with declining crude oil production. During the period of the retrenchment in 1986-87, population declined at the rate of 1.8%. The cumulative loss of persons to net out-migration in the period 1985-89 was about 45,900 persons, as compared to a net out-migration of 20,400 during the post-pipeline period. This population loss was equal to about 8.3% of the state's peak 1986 population. This loss would be proportionally equivalent to the loss of Spokane to the state of Washington or the loss of the San Diego metropolitan statistical area to California. By 1989, net out-migration slowed enough to allow the natural increase of births over deaths to produce the first increase in population since 1986. In the final analysis, the average annual rate of population increase for Alaska during the period from July 1, 1980, to July 1, 1990, was 2.8%, whereas for the United States during that period change averaged just 0.9% per year.

From 1990-2000, the state's population continued to increase. Population growth averaged 1.3% annually, ranging from a low increase of 0.2% during 1994-95 to a high of 3.0% during 1991-92. Since 1993, it has been natural population increase, or more births than deaths, that has provided the major stimulus for growth. Alaska still has one of the highest rates of natural increase in the nation, but as in the nation as a whole, birth rates are currently falling. Because of the substantial declines in military and dependent population due to base closures and reorganizations during the mid 1990s, Alaska experienced a period of net out-migration. The military movements were large enough to offset any civilian immigration during this period. During the late 1990's, the extremely good economic opportunities in the states which have traditionally provided most of Alaska's migrants, combined with Alaska's lack of growth in income and the continued high cost of living, dampened in-migration to the state relative to levels seen in the early 1980s and 1990s. With the national economic downturn of 1999, most movement nationwide declined. With the decline in opportunities in Alaska's feeder states, in-migration became positive for the first time in 2001-2004 for the first time since the early 1990's. From 2004 to 2008, net migration was negative; however, for the 2008-2009 period there was a net in-migration of 2,261 people.

#### **Factors Which Influence Change**

The overall prosperity of Alaska in terms of revenues, as in the past, remains heavily dependent upon demand for its natural resources both at home and abroad. Government spending and policy decisions also have a substantial effect on the economy and population growth in Alaska. Government remains Alaska's largest primary employer. In 2009, about 26.2% of Alaska's total labor force was directly employed by the military, federal, state, and local government. Reductions in federal agency spending, state operating revenues, and loss of revenue sharing to local communities are all part of a trend that has slowed Alaska's economy and overall population growth in the past. The largest positive growth sector in employment since 1990 has been in the service sector. In almost every area, Alaska no longer can offer attractive salaries relative to Washington, California and Oregon.

Major expenditures on privately funded, federaland state-sponsored construction, while beneficial to the state's economy in the short term, generally have caused only a temporary surge in population. Rapid expansion has historically been followed by economic downturn. Alaska, like most western states, is likely to continue to exhibit a "boom-bust" element in its economy for many years to come.

Alaska's population has increased more than sixfold since 1946. Despite fluctuations in population growth in Alaska, the overall trend during the post-World War II period has been one of positive growth. While Alaska is currently attempting to achieve a more stable and balanced type of economic growth, its economy is still largely dependent on natural resources, especially oil and gas.

The physical resources of this state will continue to be unique. Demand to extract Alaska minerals such as oil, gas, gold, and coal should remain strong. Fishing and forestry will continue to play a modest and probably declining role in Alaska's future. Tourism continues strong and brings demands for increased access to the scenic beauty of the state. Beyond the economic considerations, the intangible quality of Alaska as a place of wilderness, beauty, and a unique way of life will continue to attract some migrants to the last frontier.

#### **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. In general, birth and death trends do not change quickly. Migration is the unstable component of population change in the state, often changing dramatically from one year to the next.

#### **Births and Deaths**

Nationwide fertility rates declined from the 1970s to mid-1980s. In the latter 1980s this trend reversed. From a nationwide low in 1987 of 1.8 children per family, fertility increased to a 1990 high of 2.1 children per family. This increase was primarily the result of increased fertility for older baby boom women who had postponed marriage and childbearing. Alaska's fertility rate has always been well above the national average. In 1990, Alaska had one of the higher levels of fertility among the states, with 2.6 children per family. Decade trends in crude birth rates for Alaska, its boroughs and census areas can be seen in Table 2.3. Following a brief increase in birth rates around 1990, birth rates have declined somewhat in Alaska and nationwide. In 2009, Alaska's fertility was about 2.4 children per family, up slightly from 2.3 in 2004.

Between July 1, 2008 and July 1, 2009 an estimated 11,454 persons were born in Alaska and an estimated 3,378 persons died, a net natural increase of 8,076 persons. This translated into a growth rate of 1.2% as a result of natural increase. Births were equivalent to about 1.7% of the population. Approximately 0.5% of the population in Alaska died.

Most of the growth in Native American population was due to natural increase. Birth rates

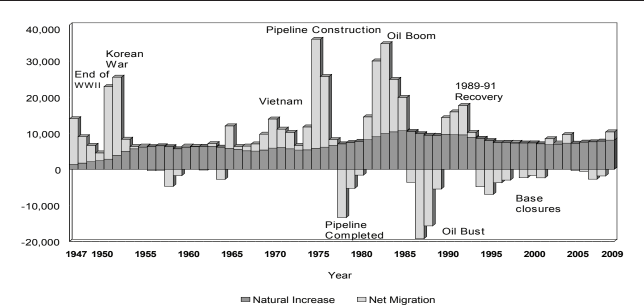
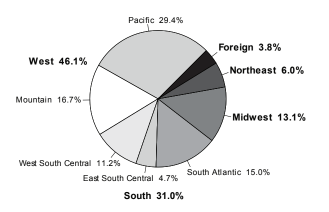


Figure 1.2 Components of Population Change for Alaska, 1947-2009

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

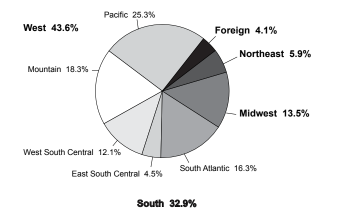
among Native Americans have traditionally been very high. In 2008-2009, the crude birth rate for Native Americans was 26.8 per 1,000, increasing from 22.1 per 1,000 in 2005-2006. The crude death rate was 7.2 per 1,000 for a natural increase of 2.0% per year. In 1970, the average number of children for Native American families was 4.6. The number declined to a low of 2.7 in 1976, but has slowly risen after that year. The average number of children in 1990 had returned to a peak of about 3.9 children per family. In 2008-2009, the average Native American household in Alaska had declined to 2.6 children per family.

#### Figure 1.3 Migration to/from Alaska by US Region, 1990-2000



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

#### Figure 1.4 Migration to/from Alaska by US Region, 2006-2008



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

In contrast, the size of White families in Alaska generally has been relatively stable since the mid-1970s. The crude birth rate for Whites in 2008-2009 was 14.4 per thousand, and the crude death rate was 4.8 per thousand, for a natural increase of 0.96%. The average number of children reached a high of about 2.3 per family in the early 1980s and rose higher still to 2.4 in the early 1990s. The low point for White fertility came during the economic recession of the late 1980s, when White families were averaging close to 2.0 children per family. White fertility in 2008-2009 is 2.1 children per family.

The crude birth rate for African-Americans in Alaska in 2008-2009 was 17.4 per thousand, and the death rate was 3.6 per thousand, a natural increase of 1.4% per year. Similarly, the crude birth rate for Asians was 29.0 per thousand, and the death rate was 3.8 per thousand, for a natural increase of 2.5%. Crude birth rates for Hispanics were 22.0 per thousand and crude death rates were 1.6 per thousand, for a natural increase of 2.0%. The highest birth rates and rates of natural increase are currently found among Asians, Native Americans and Hispanics.

#### Historical Migration to and from Alaska

As seen in Figure 1.2, migration to or from Alaska has varied widely from year to year. There is no typical migration trend for the state. Rapid growth occurred during and after World War II, represented by an influx of 12,710 persons, or a 12.7% rate of proportional growth due to migration for 1946-47. The highest post-World War II proportional growth due to migration occurred during the build-up for the Korean War in 1950-51 with in-migration of 20,100 persons producing a 14.7% rate of growth; and in 1951-52, with 21,680 immigrants resulting in a 13.6% growth rate. These high percentages were partly related to the small population base in these years.

While the net migration for 1981-82 and 1982-83 was numerically larger than that for 1950-51 and 1951-52, it was proportionally much smaller. By 1983-84, the net influx of 24,900 immigrants accounted for only a 5.0% increase in the population.

The largest single numerical increase due to migration, 30,222 persons, or an 8.7% growth rate, occurred during pipeline construction in 1974-75. A severe economic recession led to the largest numerical loss, 19,245 out-migrants or a -3.5% population decrease, in 1986-87 and was larger than the 13,414 out-migrants, or -3.2% loss, which occurred at the end of the pipeline construction in 1977-78.

Historically, the majority of growth from migration in the U.S. occurs in relatively few of the 3,141 counties. Most communities in the U.S. attract relatively few in-migrants each year. Nationally, the highest rates of movement are found among young adults in their twenties. About one-third of persons 20-29 years old moved the previous year. This rate was twice the annual rate found for all persons one year and over. The movement of persons in their twenties also accounts for the fact that about a quarter of all persons less than five years of age also moved in the previous year. Most of the movement of young adults is to college, military or first job. Moving rates continue to decline with increasing age.

#### **Recent Migration Trends and Characteristics**

Statistics on the movement of people between states and counties are derived from change of address on U.S. Internal Revenue Service tax returns. Alaska tends to have among the highest levels of migration to and from the state, and thus gross migration, of any state in the union. Information on the characteristics of migrants is derived from the 2000 census. Migration to and from the state is partly dependent upon federal military and program policies, which tend to result from unique historical events rather than easily predictable trends. The overall economies of the Pacific and Mountain regions relative to that of Alaska strongly influence migration to and from this state. When employment in Washington, California and Oregon becomes relatively weak, there is a greater tendency to look to Alaska for opportunity and vice versa. As shown in part in Table 1.2, changes in migration to or from Alaska are more a result of the decline of migrants to Alaska than to changes in out-migration. A net loss or gain may result from an increase or decrease in the number of in-migrants relative to out-migrants. The higher the rate of gross migration, or turnover, the more unstable the population. Thus, one cannot always tell by observing what appears to be a net gain or loss of population whether changes of in-migration or out-migration are the cause. What appears to be massive out-migration may be a normal six to seven percent out-migration with a sharp decline of in-migrants to the state.

Most of the fluctuation of migrants is accounted for by non-Native migration to or from the state. While there has historically been a moderate migration flow of Alaska Natives to and from the state each year, the flows have been fairly balanced. The net effect has been very little gain or loss of Alaska Natives as a result of migration outside the state.

Table 1.2				
Migration	to and	from	Alaska,	1980-2009

wigration t	o and fro	m Alask	a, 1980-2	009
July 1 to June 30	Net Migrants	In Migrants	Out Migrants	Gross Migrants
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 -19,245	53,451	57,097 57,330	110,548
1986-87 1987-88	-19,245 -15,710	38,085 34,393	57,330	95,415 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 1997-98	-3,001 145	41,476 40,974	44,477 40,829	85,953
1998-99	-2,337	40,974 39,885	40,829	81,803 82,107
1999-00	-1,740	38,336	40,076	78,412
2000-01	-2,379	35,843	38,222	74,065
2001-02	1,647	38,488	36,841	75,329
2002-03	323	41,111	40,788	81,899
2003-04	2,360	41,479	39,119	80,598
2004-05	-350	41,302	41,652	82,954
2005-06	-625	41,022	41,647	82,669
2006-07	-2,746	42,940	45,686	88,626
2007-08	-1,859	46,570	48,429	94,999
2008-09*	2,261	47,246	44,985	92,231
Migration Rate	e (% Of Popula	tion)		
1980-81	1.5	11.0	9.6	20.6
1981-82	4.8	13.8	9.0	22.8
1982-83	5.4	13.9	8.6	22.5
1983-84	2.9	11.6	8.7	20.3
1984-85	1.8	10.5	8.7	19.2
1985-86 1986-87	-0.7 -3.5	9.8 6.9	10.5 10.4	20.3 17.3
1987-88	-2.9	6.4	9.3	17.5
1988-89	-1.0	7.7	8.7	16.4
1989-90	0.9	7.9	7.1	15.0
1990-91	1.1	8.1	7.0	15.1
1991-92	1.4	9.0	7.6	16.6
1992-93	0.2	8.0	7.8	15.9
1993-94	-0.8	7.1	7.9	15.0
1994-95	-1.2	6.5	7.7	14.1
1995-96	-0.6	6.7	7.3	14.0
1996-97	-0.5	6.9	7.3	14.2
1997-98	0.0	6.7	6.7	13.4
1998-99 1999-00	-0.4 -0.3	6.5 6.2	6.8 6.4	13.3 12.6
2000-01	-0.3	0.2 5.7	6.1	12.0
2000-01	-0.4	6.1	5.8	11.0
2002-03	0.0	6.4	6.4	12.8
2002-00	0.4	6.4	6.0	12.4
2004-05	-0.1	6.3	6.3	12.6
2005-06	-0.1	6.2	6.3	12.4
2006-07	-0.4	6.4	6.8	13.2
2007-08	-0.3	6.9	7.2	14.1
2008-09*	0.3	6.9	6.6	13.5

\* Provisional

Source: Alaska Department Of Labor & Workforce Development, Research & Analysis Section, Demographics Unit.

#### Table 1.3 Migration Rates to and from Alaska by Region and Selected States, 1980-2008

		Average A	Annual In-N	Aigration (	percent)			Average Annual Out-Migration (percent)				
	2006	2001	1996	1991	1991	1981	2006	2001	1996	1991	1991	1981
	-2008	-2005	-2000	-1995	-2000	-1990	-2008	-2005	-2000	-1995	-2000	-1990
Northeast	6.3%	6.0%	6.3%	6.6%	6.5%	6.5%	5.4%	5.6%	5.6%	5.4%	5.5%	6.7%
New England	2.3%	2.0%	2.2%	2.6%	2.5%	2.5%	2.0%	2.0%	2.1%	1.9%	2.0%	2.8%
Middle Atlantic	4.0%	3.9%	4.0%	4.0%	4.0%	4.0%	3.4%	3.5%	3.5%	3.5%	3.5%	3.9%
New York	1.9%	2.0%	2.0%	2.0%	2.0%	1.9%	1.6%	1.8%	1.8%	1.8%	1.8%	1.8%
Midwest	14.7%	13.7%	12.6%	13.2%	12.9%	15.1%	12.4%	12.2%	13.2%	13.4%	13.3%	12.7%
East North Central	7.7%	6.7%	6.1%	6.5%	6.3%	7.7%	5.7%	5.8%	6.3%	6.5%	6.4%	6.5%
Michigan	2.1%	1.8%	1.6%	1.9%	1.7%	2.2%	1.3%	1.4%	1.7%	1.6%	1.7%	1.7%
West North Central	7.0%	7.0%	6.5%	6.7%	6.6%	7.4%	6.7%	6.4%	6.9%	6.9%	6.9%	6.2%
Minnesota	1.7%	1.8%	1.5%	1.6%	1.5%	2.2%	1.4%	1.4%	1.6%	1.5%	1.6%	1.4%
South	33.1%	31.7%	31.4%	30.4%	30.8%	27.8%	32.7%	31.9%	31.1%	31.2%	31.2%	27.6%
South Atlantic	16.4%	15.3%	15.4%	14.8%	15.1%	12.4%	16.2%	16.2%	15.4%	14.7%	15.0%	13.2%
Florida	4.4%	4.1%	3.9%	4.1%	4.0%	3.3%	4.6%	4.7%	4.0%	3.6%	3.8%	3.8%
Georgia	2.8%	3.0%	3.0%	2.8%	2.9%	2.2%	2.9%	2.9%	2.8%	2.8%	2.8%	2.1%
North Carolina	3.3%	3.1%	3.4%	2.9%	3.1%	2.1%	2.9%	2.9%	3.1%	2.6%	2.8%	1.8%
Virginia	2.7%	2.2%	2.4%	2.4%	2.4%	2.1%	2.8%	2.7%	2.7%	2.8%	2.7%	2.3%
East South Central	4.7%	4.7%	4.8%	4.4%	4.6%	4.3%	4.3%	4.3%	4.7%	5.1%	4.9%	4.2%
West South Central	12.0%	11.7%	11.1%	11.2%	11.2%	11.1%	12.2%	11.4%	11.1%	11.4%	11.2%	10.2%
Oklahoma	2.1%	1.9%	1.9%	1.9%	1.9%	1.8%	2.0%	1.7%	2.0%	1.8%	1.9%	1.6%
Texas	7.9%	7.5%	6.9%	6.8%	6.9%	6.7%	7.9%	7.4%	6.9%	7.2%	7.0%	6.3%
West	41.0%	43.7%	44.9%	45.3%	45.1%	47.9%	46.1%	47.0%	47.0%	46.9%	47.0%	50.6%
Mountain	16.7%	18.0%	17.0%	15.2%	16.0%	15.7%	19.7%	19.5%	17.9%	16.7%	17.2%	14.7%
Arizona	3.2%	3.4%	3.0%	3.1%	3.1%	2.8%	4.3%	4.4%	3.9%	3.4%	3.7%	3.2%
Colorado	3.1%	3.7%	3.5%	3.2%	3.4%	3.5%	3.4%	3.5%	3.6%	3.6%	3.6%	3.2%
Idaho	2.3%	2.5%	2.3%	1.9%	2.0%	2.6%	3.0%	2.7%	2.5%	2.4%	2.4%	2.0%
Montana	2.1%	2.2%	2.3%	2.0%	2.1%	2.4%	2.0%	2.0%	1.8%	1.9%	1.8%	1.6%
Nevada	1.9%	1.8%	1.6%	1.3%	1.4%	1.1%	2.5%	2.7%	2.2%	1.6%	1.9%	1.3%
New Mexico	1.4%	1.5%	1.9%	1.5%	1.6%	0.9%	1.7%	1.8%	1.7%	1.5%	1.6%	1.3%
Pacific	24.3%	25.7%	27.9%	30.1%	29.1%	32.2%	26.3%	27.5%	29.1%	30.2%	29.7%	35.9%
California	8.6%	9.1%	10.1%	12.1%	11.2%	10.8%	7.6%	8.3%	8.4%	9.0%	8.7%	12.7%
Oregon	4.3%	4.8%	5.0%	5.6%	5.3%	6.9%	5.3%	5.4%	6.1%	6.0%	6.1%	6.4%
Washington	9.0%	10.1%	11.2%	11.1%	11.2%	13.2%	11.5%	11.9%	13.4%	13.7%	13.5%	15.2%
Foreign	4.9%	4.9%	4.9%	4.5%	4.7%	2.7%	3.4%	3.3%	3.0%	3.1%	3.0%	2.4%
Average Annual	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Estimated Migration	43,260	39,648	40,184	44,964	46,158	50,281	45,346	39,578	42,325	44,176	43,251	46,608

Source: IRS State to State Migration Flows and Alaska Department of Labor and Workforce Development, Demographics Unit.

The vast majority of all persons living in Alaska at the time of the 2000 census were migrants to Alaska. Only 38.1% of Alaskans were born in the state. Regionally, these proportions varied from a low of 25.0% born in Alaska in Aleutians West Census Area, which was dominated by the highly transient city of Unalaska, to a high of 94.1% for Wade Hampton Census Area. Generally, over 75% of the residents of rural Alaska were born in Alaska, compared to 32.1% for Anchorage, 29. 5% for Fairbanks and from 33 to 38% for Matanuska-Susitna, Kenai and Juneau. For persons not born in Alaska as of 2000, 23.2% were born in the West, 13.5% in the Midwest, 11.2% in the South, and 6.5% in the Northeast. Another 1.3% were born abroad to American parents, and 5.9% of Alaskans were foreign born. The proportion of foreign born in 1990 was 4.5%. This increase reflects, but is lower than, the general U.S. trend. In 2000, 11% of all persons in the U.S. were foreign born. Similarly, 2.7% of all Alaskans were not U.S. citizens compared to 6.6% for the U.S. as a whole.

Gross migration is the total volume of migration to and from the state that occurs in a year. This is the statistic often used by businesses that depend on turnover of population for their activity, such as shipping companies, moving companies and realtors. These flows are shown in Tables 1.2 and 1.3 and Figure 1.3 and 1.4. Even without counting the seasonal workforce, Alaska had the third highest level of gross migration (14.0%) of any state in 2008, the latest year of available data; slightly lower than in Wyoming (14.5%), and slightly higher than Nevada (12.5%). The District of Columbia (21.6%) was significantly higher. The average for all states is 7.8% and the

### Table 1.3 (continued)

	Average Annual Gross Migration (percent)								
	2006	2001	1996	1991	1991	1981			
	-2008	-2005	-2000	-1995	-2000	-1990			
Northeast	5.8%	5.8%	5.9%	6.0%	6.0%	6.6%			
New England	2.2%	2.0%	2.2%	2.2%	2.2%	2.6%			
Middle Atlantic	3.7%	3.7%	3.8%	3.8%	3.8%	4.0%			
New York	1.7%	1.9%	1.9%	1.9%	1.9%	1.9%			
Midwest	13.5%	12.9%	12.9%	13.3%	13.1%	13.9%			
East North Central	6.7%	6.2%	6.2%	6.5%	6.4%	7.1%			
Michigan	1.7%	1.6%	1.6%	1.8%	1.7%	2.0%			
West North Central	6.9%	6.7%	6.7%	6.8%	6.8%	6.8%			
Minnesota	1.6%	1.6%	1.5%	1.6%	1.5%	1.9%			
South	32.9%	31.8%	31.2%	30.8%	31.0%	27.4%			
South Atlantic	16.3%	15.8%	15.4%	14.8%	15.0%	12.7%			
Florida	4.5%	4.4%	4.0%	3.9%	3.9%	3.5%			
Georgia	2.9%	3.0%	2.9%	2.8%	2.8%	2.2%			
North Carolina	3.1%	3.0%	3.2%	2.7%	3.0%	2.0%			
Virginia	2.7%	2.5%	2.6%	2.6%	2.6%	2.3%			
East South Central	4.5%	4.5%	4.8%	4.7%	4.7%	4.2%			
West South Central	12.1%	11.6%	11.1%	11.3%	11.2%	10.5%			
Oklahoma	1.2%	1.8%	1.9%	1.9%	1.9%	1.7%			
Texas	7.9%	7.5%	6.9%	7.0%	6.9%	6.4%			
West	43.6%	45.4%	46.0%	46.1%	46.1%	49.6%			
Mountain	18.3%	18.8%	17.5%	15.9%	16.7%	15.3%			
Arizona	3.8%	3.9%	3.5%	3.3%	3.4%	3.0%			
Colorado	3.2%	3.6%	3.5%	3.4%	3.5%	3.3%			
Idaho	2.6%	2.6%	2.4%	2.1%	2.3%	2.4%			
Montana	2.1%	2.1%	2.0%	1.9%	2.0%	2.0%			
Nevada	2.2%	2.2%	1.9%	1.5%	1.7%	1.2%			
New Mexico	1.6%	1.7%	1.8%	1.5%	1.6%	1.3%			
Pacific	25.3%	26.6%	28.6%	30.2%	29.4%	34.4%			
California	8.1%	8.7%	9.2%	10.5%	9.9%	11.8%			
Oregon	4.8%	5.1%	5.6%	5.8%	5.7%	6.8%			
Washington	10.3%	11.1%	12.3%	12.4%	12.4%	14.4%			
Foreign	4.1%	4.1%	3.9%	3.8%	3.8%	2.5%			
Average Annual	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%			
Estimated Migration	88,606	79,226	82,509	89,140	85,825	96,889			

lowest gross migration is found in Wisconsin, Ohio, Michigan and California who range from 4.8% down to 4.0%. Alaska's resident population continues to have a very transient component.

During the 1980s, gross migration ranged from a high of about 110,500 during 1985-86 to a low of about 84,500 in 1987-88. On average during the 1980s, gross migration represented a number of migrants equal to 18.9% of the state's population each year. The range was between 15 and 22%. Each year between 1980 and 1990 the number of in-migrants averaged 9.9% of the state's population. This number ranged from a low of 6.2% to a high of 13.6%. Similarly, an average number equal to 9.0% of the state's population left Alaska each year. Out-migrants ranged from a low of 8.3% to 10.3% of the population. Armed Forces rotation probably accounted for one-fifth of these migration flows statewide each year. Flows to or from certain states with key bases are a regular part of the overall migration to or from Alaska, and in some instances strongly influence the importance of certain states in the pattern of migration to or from Alaska.

Since 1995, in-migration flows have averaged 6.3% of the state's population. The rate ranged from a high of 6.9% in 1996-97 to a low of 5.7% in 2000-2001. Out-migration averaged 6.5% during the same period. The movement out of state varied from a high of 7.7% in 1994-95 to a low of 5.9% in 2001-2002 reflecting the then-current lack of economic opportunity in our feeder states. The gross migration rate for 2000-2001 was 11.7%. The general trend over time has been towards lower gross migration to and from Alaska since the early 1980s. This rate has declined steadily from a high of 22.8% gross migration in 1981-82. The general slowdown of migration during the 1990s reflected economic conditions, both within the state and nationwide. If jobs and economic opportunity are available close to home, the tendency to relocate in search of work is diminished. The recent recession slowed migration from Alaska, with little corresponding increase in the rate of migration to Alaska. The increase of gross migration for 2008-2009 to 13.3% mostly reflects an increase in in-migration due to military.

Migration to and from Alaska by geographic region of the United States has been relatively consistent over time. During the 1980s, Alaska's average gross migration was 49.6% with the West, 27.4% with the South, 13.9% with the Midwest, and 6.6% with the Northeast. These regional proportions generally varied by less than two to three percentage points over the course of the decade as shown in Table 1.3.

In 2006-2008, the most recent period for which Internal Revenue Service data are available, 43.6% of gross migration was between Alaska and the West, of which 25.3% was with the Pacific states and 18.3% to or from the Mountain states. Of the Pacific states, Washington accounted for 10.3%, California 8.1% and Oregon 4.8% of the migration. In the 1980's 49.6% of the migration to Alaska came from the West: 34.4% from the Pacific and 15.3% from the Mountain states. The share to and from Washington and California has tended to decline slightly over time and the share with the southern Mountain states has tended to increase.

Similarly, in 2006-2008, the South increased to 32.9% of Alaska's gross migration. The migration to and from the South had remained relatively stable since 1990. Of the Southern flows in 2006-2008, 16.3% were to or from the South Atlantic region, and 12.1% were to or from the West South Central region. Most of this migration is associated with the military. The single southern state contributing most to Alaska's migration was Texas with 7.9%, a flow jointly associated with the oil industry and the military. In 2006-2008, migration to and from the Midwest was 13.5%, down from 13.9% in the 1980's. Migration to and from the Northeast was 5.8% in the 2006-2008 period, down from 6.6% in the 1980's. Alaska's migration to or from foreign countries has steadily increased from 2.5% in the 1980s to 4.1% in 2006-2008. This movement is largely a combination of immigration and military rotations to or from overseas bases. Foreign im-

## Table 1.4Native American and Total Populationof Alaska, Selected Years, 1910-2009

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157

157

15.8

15.8

15.7

15.9

15.9

16.1

16.2

16.2

Native

25,331

26,558

29,983

32,458

33.863

42,522

50.605

64,103

86.252

89,286

91,933

94,176

96.182

98.058

99,678

101,751

103 361

104,745

109,831 \*

110,694 \*

112,421 \*

113,563

114,670

117,403 \*

119,219 \*

121,648

123,134

125,200 \*

Percent

39.4

48.3

50.6

44.8

26.3

18.8

167

16.0

15.7

15.7

15.7

15.8

16.0

16.3

16.5

16.7

16 7

16.8

17 5

17.5

17.5

17.5

17.4

177

17.8

18.0

18.1

18.1

American

Population

American

Indian or

Year

1910

1920

1929

1939

1950

1960

1970

1980

1990

1991

1992

1993

1994

1995

1996

1997

1998

1999

2000

2001

2002

2003

2004

2005

2006

2007

2008

2009

Alaska

Native

Alone Percent

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98,836

99,483

100,932

102,275

103,125

105 4 19

106,873

108,878

110,202

111,873

migrants, who currently number about 1,200 per year, have continued to be a larger share of all migration to Alaska since 2000. In 2000, 5.9% of the population of Alaska was foreign born, 2.7% of the population were not U.S. citizens and 3.2% naturalized citizens.

### Population Composition: Historical Race Composition

Prior to the 1929 territorial census, little reliable data is available on Alaska's Native Americans. In 1929, some 29,983 Native Americans made up 50.6% of the state's population. Although their numbers have grown rapidly since 1929, the non-Native population has grown more rapidly, resulting in a gradual decline in the proportion of Alaska's population who are Native American. Since 1990, however, the proportion of Native Americans has slowly increased from 15.7% to about 17.5% in 2000 (Table 1.4) as a result of military cutbacks and the overall slowing of non-Native migration to Alaska.

In the late 1990s, the Federal Office of Management and Budget (OMB) redefined the way race is collected to allow individuals to define themselves as "multi-race". With the 2000 census. people could check all of the races that they thought defined them. As a result, race as reported in 2000 is no longer compatible with earlier data and statistics on race are far more complex. In recent decades, one had to choose one of four races: White, Black or African American, American Indian or Alaska Native, or Asian and Pacific Islander.

The new OMB guidelines establish a five race classification for federal race data on race and ethnicity. It also allows for identifying origins in more than one race.

*	Bridge	Estimate

Note: Estimates for 1990 and later have a reference date of July 1.

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

American

Indian or

Alone or in

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120,825

121,814

123,805

124,753

126,132

129 289

131,464

134,323

135,964

138,429

Total

64.356

55,036

59,278

72,524

128.643

226,167

302.583

401,851

550.043

569,054

586,722

596.906

600.622

601.581

605,212

609,655

617 082

622,000

627.533

632,200

640,643

647,884

657,483

664 334

671,202

676,056

681,977

692,314

**Combination Percent Population Responses** 

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18.3

18.1

18.2

18.2

18.1

18.3

18.3

18.5

18.6

18.6

Total

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661 862

673,522

680.184

686,545

698,710

708.048

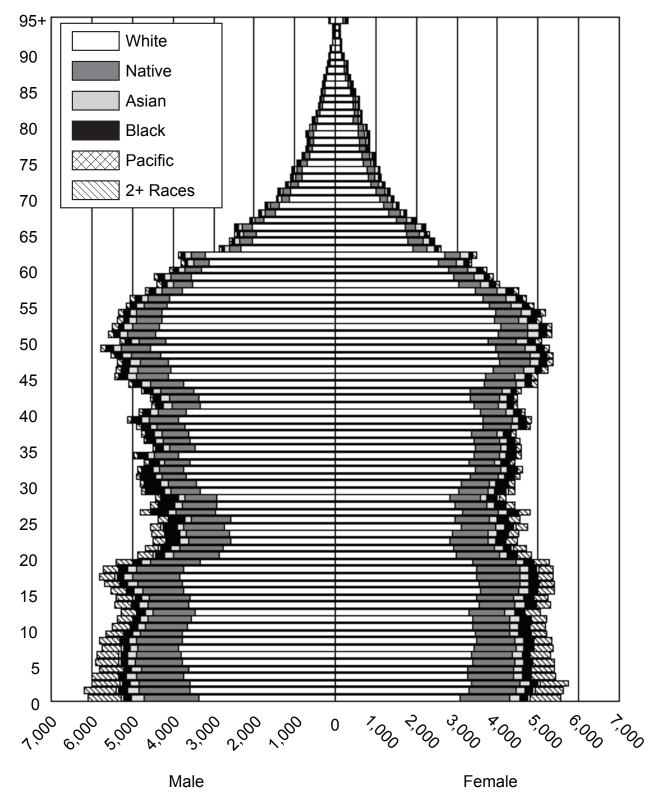
717,604

725,144

731,601

745,343

Alaska Native



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

### Table 1.5Population by Race and Ethnicity, Alaska and the U.S., 1990, 2000

Race:	Alaska April 1, 2000	% of Population	% of Responses	Alaska April 1, 1990	%	Change 1990- 2000	Avg. Ann. % Change	Alaska as % of U.S. 2000	as %
Total Total Responses	626,932 658,723	100.0	100.0	550,043	100.0	76,889	1.3%	0.22%	0.22%
White									
White Alone	434,534	69.3						0.21%	
White (Bridge estimate)	455,284	72.6		415,492	75.5	39,792	0.9%		0.21%
White Alone or in Combination	463,999		70.4					0.21%	
American Indian and Alaska Native									
American Indian and Alaska Native Alone	98,043	15.6						3.96%	
Native American (Bridge Estimate)	111,091	17.7		85,698	15.6	25,393	2.6%		4.37%
American Indian and Alaska Native Alone									
or in Combination	119,241		18.1					2.89%	
Black or African American									
Black or African American Alone	21,787	3.5						0.06%	
Black (Bridge estimate)	25,547	4.1		22,451	4.1	3,096	1.3%		0.07%
Black or African American Alone or in	,			,		,			
Combination	27,147		4.1					0.07%	
Asian and Pacific Islander									
Asian Alone	25,116	4.0						0.25%	
Asian and Pacific Islander (Bridge estimate)	35,010	5.6		19.728	3.6	15.282	5.6%		0.27%
Asian Alone or in Combination	32,686		5.0	,		,		0.27%	
Native Hawaiian and Other Pacific Islander Alone	3,309	0.5						0.83%	
Native Hawaiian and Other Pacific Islander Alone	3,309	0.5						0.03%	
or in Combination	5,515		0.8					0.63%	
	0,010		0.0					0.0070	
Other and Unknown Race	0.007	4.0						0.070/	
Some Other Race Alone Other and Unknown Race (1990)	9,997	1.6		6,674	1.2			0.07%	0.07%
Some Other Race Alone or in Combination	15,151		2.3	0,074	1.2			0.08%	0.07%
	15,151		2.0						
Two or more races	34,146	5.4						0.50%	
Two Races excluding Some Other Race									
and Three or More Races	29,600		4.5					0.77%	
Ethnicity:									
Hispanic or Latino (of any race)	25,852	4.1		17,803	3.2	8,049	3.7%	0.07%	
Mexican	13,334	2.1						0.06%	

Note: Persons of Hispanic Origin may be of any race

Sources: U.S. Census Bureau, 1990 and 2000 Census of Population and Housing; and Alaska Department of Labor and Workforce Development, Research and Analysis Section, Demographics Unit

<u>American Indian or Alaska Native</u> A person having origins in any of the original peoples of North or South America (including Central America), who maintains tribal affiliation or community attachment.

<u>Asian</u> A person having origins in any of the original peoples of the Far East, Southeast Asia or the Indian subcontinent, including Cambodia, China, Japan, Korea, Malaysia, Pakistan, the Philippines, Thailand and Vietnam.

<u>Black or African American</u> A person having origins in any of the black racial groups of Africa. Terms such as "Haitian" or "Negro" can be used in addition to "Black or African American." <u>Native Hawaiian or Other Pacific Islander</u> A person having origins in any of the original peoples of Hawaii, Guam, Samoa or other Pacific Islands.

<u>White</u> A person having origins in any set of the original peoples of Europe, the Middle East, or North Africa.

With respect to ethnicity, the standards provide for the collection of data on whether or not a person is of "Hispanic or Latino" culture or origin. A person of Cuban, Mexican, Puerto Rican, South or Central American, or Other Spanish culture or origin can identify themselves as such, regardless of race. The term "Spanish Origin," can be used in addition to "Hispanic or Latino."

#### Table 1.5 (continued)

U.S. April 1, 2000	% of Population	% of Responses	U.S. April 1, 1990	%
281,421,906 288,764,438	100.0		248,709,873	100.0
211,460,626	75.1		100 606 070	00.0
216,930,975		75.1	199,686,070	80.3
2,475,956	0.9		1 050 001	0.0
			1,959,234	0.8
4,119,301		1.4		
34,658,190	12.3			
			29,986,060	12.1
36,419,434		12.6		
10,242,998	3.6			
 11,898,828		4.1	7,273,662	2.9
, ,	0.4	4.1		
398,835	0.1			
874,414		0.3		
15,359,073	5.5			
			9,804,847	3.9
18,521,486		6.4		
6,826,228	2.4			
3,824,670		1.3		
35,305,818 20,640,711	12.5 7.3		22,354,059	9.0

Under the new guidelines, OMB provides for multi-race reporting. This allowed persons of mixed race to identify themselves as a combination of races rather than being forced to choose one race. The permutations and combinations of five races result in 63 possible race/ethnicity categories. In the 2000 census, race is self reported and represents each individual's interpretation of the choices presented. In addition to the race and ethnic categories recognized by OMB, the census allowed people to define themselves as "some other race" and to write in their race. Most often the "some other race" response involved confusion over Hispanic or Latino as a race rather than an ethnicity. To make data comply with federal program uses the Census Bureau has created a new set of modified race

estimates that allocates "some other race" to the OMB categories. In 1990, the bureau created a Modified Age, Race, Sex (MARS) file to correct for errors in race and age reporting. The bureau has created a comparable set of estimates from the 2000 Modified Race to distribute the "other race" and our office has modified it further to correct for age errors in the 2000 census in Alaska.

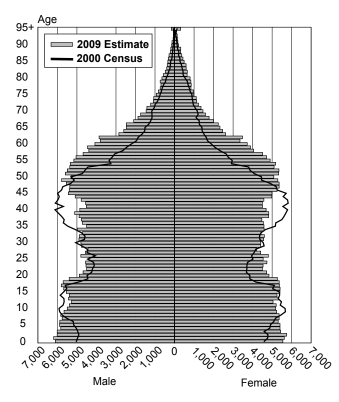
The changes in the definition of race make 2000 race data incompatible with prior censuses. There is no longer a direct answer to "How many Alaska Natives live in Alaska?" Because of multi-race, the answer must be in the form of a range rather than a single number. The number of American Indians or Alaska Natives who declared one race alone in 2000 was 98,043 or 15.5% of the population. The number of American Indians or Alaska Natives who declared this race alone or in combination with one or more races was 119,241 or 18.1% of the population. Alaska had the second highest proportion of multi-race in the U.S. after Hawaii.

As of this date, figuring rates of occurrence for births, deaths and other social and work related programs is also more difficult because data on these characteristics are not yet collected on a multi-race basis. In addition, most federal programs that use race have not yet revised their requirements to define how they will deal with multi-race. The use of current incidence statistics not collected on a multi-race basis with multirace denominators will produce misleading rates. In addition to multi-race estimates, our office produces "bridge" series race estimates which define race as it was defined in the 1990's. Until numerator data is produced on a multi-race basis we recommend that anyone producing incidence rates use the "bridge" series denominators. For a more extensive discussion of multi-race, the reader is directed to Greg Williams' *Race and* Ethnicity in Alaska, Alaska Economic Trends, October 2001.

In addition to the problems of race in the 2000 Alaska census, problems in processing the 2000 census have led to problems of misrepresentation of age for children under 18. The problems are particularly noticeable in rural Alaska. The basic census form used in door-to-door enumeration allowed for only 5 household members to respond (six on the mail-out form). If the household was larger, the persons were listed on the back and a supplementary form was used for the characteristics of the additional persons. In the processing, the private data contractor separated the supplementary forms and the connecting information was lost. This meant that the age of children less than 18 years of age had to be "imputed" for a substantial number of children based on the age distribution of similar households by a

method statisticians refer to as a "hot deck." The method assumes that people list their children on the census form in random order, rather than sequentially. In fact, most persons listed their children in age order. As a result, a large number of children whose age had to be imputed were young children rather than a normal distribution by age under 18 years of age. The result was that for parts of rural Alaska with large households, the census reported too many children ages 10-17 and too few children 0-9. The problem is particularly acute for ages 0, 1 and 2. Ten census areas had errors of at least 6%. In Wade Hampton, we estimate that 16% of the children had misreported age and Bethel had almost 15%. We have adjusted the age structure of 10 rural Alaska boroughs and census areas and the state total to correct for this problem. Users of 2000 census data for children by age group should be aware that the data for rural Alaska as reported in census tables may be inaccurate. Data for children under 18 as a whole should be accurate. Children were not missed by the census, but their reported age may be in error. The corrected areas are: Wade Hampton Census Area, Bethel Census Area, Dillingham Census Area, Nome Census Area, North Slope Borough, Valdez-Cordova Census Area, Northwest Arctic Bor-

#### Figure 1.6 Alaska Population by Age and Sex, 2000, 2009



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

ough, Yukon-Koyukuk Census Area, Southeast Fairbanks Census Area and Lake and Peninsula Borough. Since large families in these areas are predominately Alaska Native, the correction was applied only to the American Indian and Alaska Native race group. There also appears to be a small erroneous imputation of sex as well in ages 0, 1 and 2 for Alaska in the 2000 census. Because of time constraints, we have not attempted to correct for this error in this set of estimates.

Looking at 2000 census data before adjustment to distribute "Other Race," the census showed that 192,398 persons, or 30.7% of the population of Alaska, considered themselves to be either wholly or partly some race other than White. The number and proportions of persons by race and broad tribal group for 1980 and 1990 are shown in Tables 1.5 through 1.7. Of the 626,932 persons in Alaska in 2000, Native Americans Alone made up 98,043 and of the 658,723 race responses; the number of persons reporting Native American Alone or in Combination was 119,241. For these estimates, all Native Americans living in Alaska are referred to as Alaska Natives, even though a small percentage of them belong to continental U.S. tribal groups. About 20% of all Alaska Natives are estimated to be living outside of Alaska. The economic boom of the early 1980s brought many non-Natives to the state. As a result, the proportion of Alaska Natives dropped from 16.0% in 1980 to 15.7% in 1990. By 2000, the percentage of Native Americans was between 15.6 and 18.1%. Alaska Natives made up 4.4% of all Native Americans nationally in 1990. In 2000, Alaska American Indian and Alaska Natives (AIAN) in Alaska made up 4.0% of AIAN Alone and 2.9% of AIAN Alone or in Combination nationwide.

In 2000, the White population accounted for between 434,534 and 463,999 persons, or 69.3% to 70.4% of the population. Other races, primarily African-American, Asian and Pacific Islanders accounted for at least 9.6% of the population in 2000. These groups accounted for 48,853 persons, or 8.9% of the 1990 population. These groups were up from 27,521, or 6.8%, in 1980. In 1990, there were some 17,803 persons of Hispanic origin in Alaska. In 2000, the number had increased sharply to 25,852 Hispanics (4.1%).

#### **Current Population Composition**

The July 2009 state estimates are based on the April 1, 2000, Modified Age, Race (MARS) estimates. As stated earlier, the MARS estimates adjust the census race data to eliminate "other races" and adjust for errors in age reporting at the time of the census. The 2009 estimates by age and sex for single year of age for the state as a whole are presented in Table 1.8. The 2009

estimates by age/race/sex and ethnicity for the state as a whole are presented in Tables 1.9 and 1.10. Similar tables for the state's 29 boroughs and census areas are available from the Alaska Department of Labor, Research and Analysis Section, Demographics Unit web site http://laborstats.alaska.gov/ under Population Estimates and Projections.

Tables 1.9-1.28 contain population for the entire state by age, race and sex for 2009 back to April 1, 2000 respectively. Tables for "race alone or in combination" count responses, not individuals. In these tables, a person who marked two or more race categories was counted two or more times, so that the total is higher than the state population. These tables are for selected age groups. Tables for "races alone" and "alone or in combination" by single year and the "bridged" race estimates for these years by single year of age are available on our website.

The size of each age group in the population is affected by its birth, death and migration history. These patterns can be seen in Figures 1.5 and 1.6. For Alaska, the largest factor affecting change in the size of each age group is migration. Migration is particularly high for 18-to-35 year olds and their young children under school age. Migration began to increase sharply during the 1970s. This accounts for much of the dramatic increase in persons currently over 40. The large bulge at ages 40-55 was created by the 1980-90 migration to Alaska. The age structure of Alaska's population compared to that of the U.S. as a whole can be seen in Figure 1.7.

#### **Population Cohorts and Life Cycle Events**

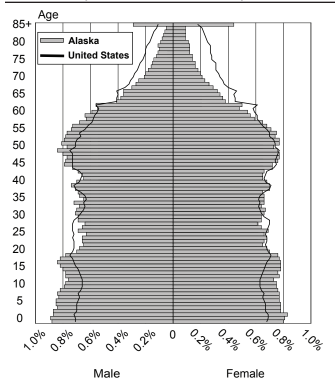
The shape of a population depends upon a series of historical and life cycle events. All persons born in a given year are part of a year-specific cohort, and are associated with one another throughout their lifetime. The increase in family size following the depression and WWII created a series of cohorts that is widely known as the "baby boom." These larger groups of children strained schools at every level as they passed, experienced reduced job opportunities as they entered the labor market, and will overwhelm the social security system and medical systems as they grow old. Cohorts in local areas are shaped over their lifetime by death and migration. They are increased by forces encouraging in-migration. They are reduced by forces of death and out-migration.

#### **Specific Age Groups**

The growth trends for various age groups often differ sharply from those of the population as a whole. These differences in age groups are found in Table 1.29 and Figure 1.8. While Alaska's total population increased 25.2% between July 1, 1990 and July 1, 2009, children under the age of five increased 3.6%, from 55,859 to 57,899. This age group currently makes up 8.4% of the state's population. From a high in 1993, the number of young children steadily declined to a low of 48,525 in 2000, rising slowly but steadily over the last nine years. The number in this age group is extremely volatile, and is often depending on various economic conditions. Children under five are generally unreliable as a planning indicator for future elementary school facilities, because economic booms and busts can quickly change the size of this age group. As a result of cutbacks in military personnel in the mid 1990's, low birth rates nationwide in the 1970s, and low in-migration, the state has few young adults, and this has acted to reduce the number of young children in the state.

The population aged 5-13 are of elementary and junior high school age. This group has shrunk by 3.1% since its peak of 101,208 in 1998. Young adults age 18 in 2009 represent the peak of the "echo boom," that is, they are the children of the last of the baby boomers. Peak baby boomers born in the late 1950's and 1960's tended to get

#### Figure 1.7 Alaska and U.S. Population by Age and Sex, 2009 (Percent Distribution)



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

#### Table 1.6 Population for American Indian, Alaska Native and Tribal Group, Alaska and the U.S., 1990, 2000

Race:		Alaska April 1, 2000	% of Popu- lation	% of Responses	Alaska April 1, 1990	%	Alaska as % of U.S. 2000	Alaska as % of U.S. 1990
	Total Total Responses	626,932 658,723	100.0	100.0	550,043	100.0	0.22%	0.22%
Ame	rican Indian and Alaska Native							
An	nerican Indian and Alaska Native Alone	98,043	15.6				3.96%	
Na	ative American (Bridge Estimate)	111,091	17.7		85,698	15.6		4.37%
An	nerican Indian and Alaska Native Alone or in Combination	119,241		18.1			2.89%	
Trib	P							
	Cribe specified Alone	74,011	11.8				3.77%	
	ibe specified (1990)				83,532	15.2	011170	4.97%
	Tribe specified Alone or in Combination	92,498		14.0	,		3.02%	
		,						
	Eskimo Alone	41,481	6.6			<b>.</b>	90.34%	==
	Eskimo (1990)			74	44,401	8.1	05 0 40/	77.69%
	Eskimo Alone or in Combination	46,733		7.1			85.34%	
	Aleut Alone	8,282	1.3				69.36%	
	Aleut (1990)				10,052	1.8		42.24%
	Aleut Alone or in Combination	10,695		1.6			62.99%	
	Alaskan Athabascan Alone	11,910	1.9				82.02%	
	Alaska Athabaskan (1990)		1.5		11,696	2.1	02.0270	85.14%
	Alaskan Athabaskan Alone or in				11,000			00.11/0
	Combination	14,546		2.2			77.22%	
	Tlingit-Haida Alone	9.153	1.5				61.74%	
	Tlingit & Haida (1990)	5,155	1.5		10,531	1.9	01.7470	66.95%
	Tlingit (1990)				9,448	1.7		67.85%
	Haida (1990)				1,083	0.2		60.00%
	Tlingit-Haida Alone or in				.,	0.2		00.0070
	Combination	12,523		1.9			55.99%	
	Tsimshian (1990)				1,653	0.3		67.97%
	Alaska Native (Other) (1990)				566	0.1		
	Other Specified North American Tribes Alone	3,185	0.5					
	Other Specified North American Tribes (1990)	,	0.5		4.633	0.8		0.30%
	Other Specified North American Tribes Alone				7,000	0.0		0.0070
	or in Combination	, 8,001		1.2			0.42%	
		,		=			0	
	Tribe not reported or specified Alone	24,032	3.8					_
	ibe not reported or specified (1990)				2,166	0.4		0.78%
-	Tribe not reported or specified Alone or in Combination	26,743		4.1			2.53%	
		20,140		r. i			2.0070	

Sources: U.S. Census Bureau, 1990 and 2000 Census of Population and Housing; and Alaska Department of Labor and Workforce Development, Research and Analysis Section, Demographics Unit

married later and postpone childbearing. Since the largest cohort of "echo boom" kids is just graduating from high school, the growth demand for middle and high school facilities has stabilized statewide. This age group made up 14.0% of the state population in 2009.

The number of high school-age children had increased steadily since 1990. By 2009, there were 43,848 youth aged 14-17 in Alaska, up from 30,356 in 1990. This age group has increased from 5.5% of the state's population in 1990 to 6.3% in 2009. The highest proportion since the 1970s was in 2005, when 7.0% of the state's population was 14-17. In general, teenagers are less subject to changes in migration flows than younger age groups because their parents are older and generally have more stable jobs. Cutbacks in long-standing oil and government jobs, however, could negatively impact this group. Except for rapid growth areas like Mat-Su, the number of high school students should stabilize or decline within the next few years.

#### Table 1.6 (continued)

U.S. April 1, 2000	% of Popu- lation	% of Responses	U.S. April 1, 1990	%
281,421,906 288,764,438	100.00	100.00	248,709,873	100.00
2,475,956	0.88		4 050 004	0.00
4,119,301		1.43	1,959,234	0.80
1,963,996	0.70		4 000 444	0.00
 3,062,844 45,919	0.02	1.06	1,682,114	0.68
54,761		0.02	57,152	0.03
11,941	0.00		23,797	0.01
16,978		0.01	,	
14,520	0.01		13,738	0.01
18,838		0.01	,	
14,825  	0.01		15,730 13,925 1,805	0.01 0.01 0.00
22,365		0.01		
			2,432	0.00
1,364,831	0.48		1,569,265	0.79
1,893,445		0.66		
511,960 	0.18		277,120	0.14
1,056,457		0.37		

The age group 18-24 is most subject to change by increases and declines in economic conditions. While nationwide this group was declining, in Alaska it reached a high of 70,175 in 1984. Since 1984, this group decreased to 56,189 by 1990, a loss of 20% in six years. In 1995, this age group hit a low point at 47,656. Cuts in the military population have also influenced the downward trend in this age group. This group has seen the passing of children born following the end of the baby boom in the early 1970s when fertility hit an all time low. While some have mistakenly inter-

preted the decline in the size of this age group to out-migration from Alaska, the trend in the size of this age group is in fact primarily a result of the passing of the "baby bust" cohorts through their early 20's. Since 1995, this group has increased steadily with the passing of the leading edge of the "echo boom" into these ages. Until the recent economic recession, this group had generally had better economic prospects than their predecessors. The decreased supply of labor provided by this smaller generation provided an opportunity to increase the employability of this age group. Given the current economic downturn, unemployment would be worse for this age group had their numbers been larger. This age group made up 9.9% of the state's population in 2009.

The population aged 25-34 is composed of young adults in the prime ages for family and household formation. It is estimated that this age group peaked in Alaska at 128,401 in 1986. The last part of the "baby boom" has now passed through this age group and these ages increasingly are made up of "baby bust" cohorts. The families in this age group contribute heavily to the number of children less than five years of age. By 1990, the persons in this age category numbered 113,233, a loss of 11.8% of young householders since 1986. This age group hit a low of 84,518 in 1999, and has since rebounded slightly to 92,183. As the "baby boomers" moved out of it, this age group declined from 23.7% of the state's population in the early 1980s to 13.3% in 2009.

From 1980 to present, the 35-44 age group experienced large growth, followed by a decline in size. This change is largely associated with the advancement in age of the "baby boom" generation, defined as individuals born between 1946 and 1964. In-migration by more established families during the 1980s added to the numbers of this naturally large population cohort. In spite of overall losses in the state's population due to the severe economic recession in the 1986-87 period, this age group continued to grow, reaching its highest level of 120,566 persons in 1996. From almost 20% in the mid 1990s, this age group has declined to 13.6% of the overall population in 2009.

The 45-54 age group currently includes a large portion of the post World War II "baby boom" generation. This age group segment of the population grew in Alaska from 8.5% in 1980 to 15.4% in 2009. As of July 1, 2009, there were an estimated 106,922 persons 45-54 years old.

The ages 55-64 have traditionally been the ages at which some Alaskans begin to move south. This age group's share of Alaska's population has shown steady increases since 1983 as their numbers have increased by over 100%. This growth should continue in Alaska over the next

### Table 1.7Population for Asian and Pacific Islander, Alaska and the U.S., 1990, 2000

Race:		Alaska April 1, 2000	% of Popu- lation	% of Responses	Alaska April 1, 1990	%	Alaska as % of U.S. 2000	Alaska as % of U.S. 1990
	Total Total Responses	626,932 658,723	100.0	100.0	550,043	100.0	0.22%	0.22%
Asian & Pacific Islander Asian Alone		25,116	4.0				0.25%	
Asian & Pacific Islander (B	ridae estimate)	35,010	5.6		19,728	3.6	0.2070	0.27%
Asian Alone or in Combina	<b>o</b> ,	32,686	0.0	5.0	15,720	0.0	0.27%	0.2770
Filipino Alone		12,712	2.0				0.69%	
Filipino (1990)			2.0		7,976	1.5	0.0070	0.57%
Filipino Alone or in					1,010	1.0		0.0170
Combination		16,170		2.5			0.68%	
Korean Alone		4,573	0.7				0.42%	
Korean (1990)			0.1		4,163	0.8	0.1270	0.52%
Korean Alone or in					.,	0.0		0.0270
Combination		5,687		0.9			0.46%	
Japanese Alone		1,414	0.2				0.18%	
Japanese (1990)			0.2		2.066	0.4	011070	0.24%
Japanese Alone or in					2,000	0		0.2.70
Combination		3,011		0.5			0.26%	
Chinese Alone		1,464	0.2				0.06%	
Chinese (1990)			0.2		1,342	0.2	010070	0.08%
Chinese Alone or in					.,	•		
Combination		2,459		0.4			0.09%	
Vietnamese Alone		814	0.1				0.07%	
Vietnamese (1990)					582	0.1		0.09%
Vietnamese Alone or in	า							
Combination		1,050		0.2			0.09%	
Native Hawaiian and Othe	r Pacific Islander Alone	3,309	0.5				0.83%	
Pacific Islander (1990)		0,000	0.0		1.914	0.3	0.0070	0.52%
Native Hawaiian and Othe	r Pacific Islander Alone				.,•	0.0		0.0270
or in Combination		5,515		0.8			0.63%	

Sources: U.S. Census Bureau, 1990 and 2000 Census of Population and Housing; and Alaska Department of Labor and Workforce Development, Research and Analysis Section, Demographics Unit

10 years as baby boomers begin to enter their sixties. There were 78,641 persons aged 55-64 in the state in 2009 which accounted for 11.4% of the population.

Persons 65 years old and older numbered 52,263 in 2009. The size of the population currently 55-64 suggests that the number of senior Alaskans will continue to increase dramatically in coming years. Large numbers of persons over age 40 are also reaching the point in the life cycle where they are beginning to have older parents to care for. Such care, in some cases, is more easily provided in Alaska than by long distance in other states. In-migration of older persons to Alaska, however, remains a very tiny part of either growth or migration. This age group has increased from 2.9% of the total in 1980 to 4.1% in 1990, to 7.5% in 2009. The rate of Alaska's increase in this age group tops that of any other state. In spite of the rapid rate of increase, Alaska in 2000 had by far the smallest proportion of persons 65 and over (5.7%) in the nation. The next smallest percentage was in Utah (8.5% in 2000). The percentage of the population over 65 for the U.S. in 2009,was 12.9%. According to Census 2000, Alaska has the third highest rate of out-migration of its elder population after Washington D.C. and New York. Between 1995 and 2000, there was a net loss of almost 4% of

U.S. April 1, 2000	% of Popu- lation	% of Responses	U.S. April 1, 1990	%
281,421,906 288,764,438	100.00	100.00	248,709,873	100.0
10,242,998	3.64		7 070 000	
 11,898,828		4.12	7,273,662	2.9
1,850,314	0.66			
			1,406,770	0.7
2,364,815		0.82		
1,076,872	0.38		700.040	0.4
			798,849	0.4
1,228,427		0.43		
796,700	0.28		0.47 500	0.4
			847,562	0.4
1,148,932		0.40		
2,432,585	0.86			
			1,645,472	0.8
2,865,232		0.99		
1,122,528	0.40			
			614,517	0.2
1,223,736		0.42		
398,835	0.14			
			365,024	0.1
874,414		0.30		

persons 65 and over. Net loss of older Alaskans is somewhat less today than it was during the economic downturn of 1985-90, when the loss was about 5.5%.

#### Median Age

The population in Alaska is younger than the national average but, because of recent slowing of migration, this gap is narrowing. The 2009 median age in the United States was 36.8, while the median age for Alaska was 33.5 years. By race, the median ages of Alaskans in 2009 are: White Alone 36.4, Native American Alone 26.6, African-American Alone 29.3, Asian Alone 36.7, Hawai-

ian and Pacific Islanders Alone 23.8 and Two or More Races 16.3. The median age of Hispanics is 26.0. The Native American, Hawaiian and Pacific Islanders and Hispanic populations are much younger because of their higher fertility rates. The African-American population is young because it is largely military. The extremely young age of persons of Two or More Races is the result of an increasing proportion of multi-racial children and a greater tendency of younger Alaskans who may be multi-racial to identify themselves as such. The 2009 median ages by race for the United States as a whole were: White Alone 38.3, Native American Alone 29.5, African-American Alone 31.3, Asian Alone 35.3, Hawaiian and Pacific Islanders Alone 29.9 and Two or More Races 19.7. Nationwide, the median age of Hispanics was 27.4. In 2009, Alaska had the third youngest population in the U.S., after Utah (28.8) and Texas (33.0).

#### Voting Age Population

According to the July 1, 2008 estimates, the voting age population (persons aged at least 18 years) in Alaska totaled 482,842. Of that population, Whites made up 477,390 (70.2%), Alaska Natives 109,116 (16.1%), Asian 28,610 (4.2%), African-Americans 26,223 (3.9%), Hawaiian and Pacific Islanders 3,872 (0.6%) and Persons of Two or More Races 34,509 (5.1%). Hispanics may be of any race. In 2008, there were an estimated 28,797 voting-aged persons of Hispanic origin. This number is equivalent to 4.2% of the voting age population. As of December 2008, there were 497,682 registered voters in Alaska. Thus, a number of registered voters equivalent to 103.1% of the eligible voting age population are currently on the voter registration rolls, up from 98.4% in 2005. While Alaska attempts to purge voter registration rolls, a 14% gross migration each year means that the number of persons on the registers is not a valid measure of the proportion of eligible voters who are registered. Approximately 65.3% of the voting age population voted in the presidential election in 2008. More detailed data on age of population by election district are shown in Table 3.4.

#### Dependency

Dependency ratios show how large a burden of support is placed on the working age population by the young and the old. In 2009, every 100 Alaskans of working age supported 45.4 children under 18 years of age (unchanged from 2008) and 11.9 persons over 65 (up from 11.4 in 2008) and a total dependency of 57.2. In 2009, every 100 persons of working age in the United States as a whole supported 38.6 children and 20.5 persons over 65 for a total dependency of 59.1.

# Table 1.8Alaska Total Population by Age and Sex, July 1, 2009Universe: MARS with Imputation Adjustment

	Age	Total	Male	Female	Age	Total	Male	Female	Age	Total	Male	Female
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Under 1	11,653	6,102	5,551	35	9,087	4,504	4,583	70	2,911	1,455	1,456
2         11,752         6,011         5,741         37         9,243         4,769         4,474         72         2,451         1,226         1,226           4         11,232         5,828         5,404         39         9,946         5,119         4,827         74         2,176         1,088         1,11           0-4         57,901         30,146         27,755         35-39         47,260         24,001         23,259         70-74         12,525         6,250         6,27           5         11,298         5,895         5,404         40         9,445         4,863         4,692         75         1,925         9,955         6         6,27         1,925         6,244         9,97         1,577         75         8,424         9,95         9,90         1,850         6,875         79         1,577         736         88           11,118         5,827         5,334         43         9,359         4,780         4,573         79         1,433         644         76           10         10,673         5,496         5,177         45         10,435         5,440         4,995         80         1,439         644         75							-		71			1,356
3         11,446         6,010         5,336         38         9,708         4,888         4,820         73         2,215         1,088         1,11           0.4         11,232         5,828         5,404         39         9,946         5,119         4,820         73         2,215         1,088         1,111           0.4         57,901         30,146         27,755         35-39         47,260         24,001         23,259         70-74         1,2525         6,250         6,27           5         11,299         5,895         5,404         40         9,545         4,506         76         1,801         824         97           7         1,116         5,756         5,530         42         9,055         4,506         77         1,577         736         83           5-9         5,673         29,014         26,659         40-44         47,053         23,794         23,259         75-79         8,424         3,924         4,50           10         10,566         5,388         5,206         46         10,043         5,394         524         81         1,212         568         64           10<105	2	11,752		5,741			4,769	4,474	72	2,451	1,226	1,225
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		,	,			,	,				,	1,127
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$												1,111
	0-4	57,901	30,146	27,755	35-39	47,260	24,001	23,259	70-74	12,525	6,250	6,275
	5	11 299	5 895	5 404	40	9 545	4 853	4 692	75	1 925	935	990
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		,	,	,		,	,	,				977
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							-					842
9         10,888         5,660         5,228         44         10,071         5,088         4,983         79         1,571         736         833           5-9         55,673         29,014         26,659         40-44         47,053         23,794         23,259         75.79         8,424         3,924         4,500           10         10,673         5,496         5,177         45         10,435         5,440         4,995         80         1,439         644         75           11         10,596         5,286         5,204         46         10,648         5,394         5,261         81         1,212         586         64           12         10,255         5,278         5,047         47         10,725         5,364         5,361         82         1,312         476         665           14         10,640         5,391         5,249         49         11,077         5,785         5,292         84         964         375         56           10-14         52,991         26,966         26,005         45-49         5,304         5,087         5,333         86         751         321         43         37         131							-					
5-955.67329.01426.65940-4447.05323.79423.25975.798.4243.9244.501010.6735.4965.1774510.4355.4404.995801.439644751110.5665.3865.2084610.6435.3945.254811.212568661210.3255.2785.0474710.7255.3645.361821.132476661310.7575.4335.3244810.9055.5455.36083998401561410.6405.3915.2494911.0075.7855.292849643755610-1452.99126,98626,00545-4953.79027.52826,26280-845.7452.4643.281510.9465.5435.4035010.3915.3045.08785832342481611.0635.7055.3625310.4665.3966.99988533221311711.1795.0355.3625310.4665.3665.99988535221311910.6665.3975.2895410.5135.3335.180895091913115-1954,94128,12426,81750-5453,13327.08626,04785-893.2801.3581.92220			,									835
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5	10,000	5,000	5,220		10,071	5,000	7,305	15	1,571	750	000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5-9	55,673	29,014	26,659	40-44	47,053	23,794	23,259	75-79	8,424	3,924	4,500
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10	10,673	5,496	5,177	45	10,435	5,440	4,995	80	1,439	644	795
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11	10,596	5,388	5,208	46	10,648	5,394	5,254	81	1,212	568	644
1410,640 $5,391$ $5,249$ 4911,077 $5,785$ $5,292$ 84964 $375$ 58610-14 $52,991$ $26,986$ $26,005$ $45-49$ $53,790$ $27,528$ $26,262$ $80-84$ $5,745$ $2,464$ $3,226$ 15 $10,946$ $5,543$ $5,403$ $50$ $10,391$ $5,304$ $5,087$ $85$ $832$ $342$ $49$ 16 $11,083$ $5,676$ $5,407$ $51$ $10,924$ $5,591$ $5,333$ $86$ $751$ $321$ $433$ 17 $11,179$ $5,803$ $5,376$ $52$ $10,840$ $5,492$ $5,348$ $87$ $663$ $283$ $37$ 18 $11,067$ $5,705$ $5,362$ $53$ $10,465$ $5,366$ $5,099$ $88$ $535$ $221$ $311$ 15-19 $54,941$ $28,124$ $26,817$ $50-54$ $53,133$ $27,086$ $26,047$ $85-89$ $3,280$ $1,358$ $1,92$ 20 $9,715$ $4,876$ $4,839$ $55$ $10,057$ $5,158$ $4,899$ $90$ $362$ $151$ $172$ 21 $9,402$ $4,666$ $4,716$ $56$ $9,764$ $5,045$ $4,719$ $91$ $302$ $1311$ $172$ 22 $9,010$ $4,504$ $4,506$ $57$ $9,194$ $4,683$ $4,511$ $92$ $223$ $72$ $162$ 23 $9,291$ $4,559$ $4,732$ $59$ $8,348$ $4,457$ $3.891$ $94$ $172$ $59$	12	10,325	5,278	5,047	47	10,725	5,364	5,361	82	1,132	476	656
1410,6405,3915,2494911,0775,7855,2928496437558510-1452,99126,98626,00545-4953,79027,52826,26280-845,7452,4643,2641510,9465,5435,4035010,3915,3045,08785832342491611,0835,6765,4075110,9245,5915,33386751321431711,1795,8035,3765210,8405,4925,34887663283371811,0675,7055,3625310,6155,3335,180895091913115-1954,94128,12426,81750-5453,13327,08626,04785-893,2801,3581,92209,7154,8764,8395510,0575,1584,8999036215121219,4024,6864,716569,7645,0454,7199130213117229,0104,5044,506579,1944,6834,511922237216239,0704,5354,535588,4424,3904,052931935713249,2914,5594,732598,3484,4573,891941725914258,9204,3804,540<	13	10,757	5,433	5,324	48	10,905	5,545	5,360	83	998	401	597
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	14	10,640			49	11,077	5,785			964		589
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10-14	52,991	26,986	26,005	45-49	53,790	27,528	26,262	80-84	5,745	2,464	3,281
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15	10 946	5 543	5 403	50	10 391	5 304	5 087	85	832	342	490
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							-					430
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							-					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		,	,			,	,					
15-19 $54,941$ $28,124$ $26,817$ $50-54$ $53,133$ $27,086$ $26,047$ $85-89$ $3,280$ $1,358$ $1,927$ 20 $9,715$ $4,876$ $4,839$ $55$ $10,057$ $5,158$ $4,899$ $90$ $362$ $151$ $21$ $21$ $9,402$ $4,686$ $4,716$ $56$ $9,764$ $5,045$ $4,719$ $91$ $302$ $131$ $17$ $22$ $9,010$ $4,504$ $4,506$ $57$ $9,194$ $4,683$ $4,511$ $92$ $2233$ $72$ $165$ $23$ $9,070$ $4,535$ $4,535$ $58$ $8,442$ $4,390$ $4,052$ $93$ $193$ $57$ $133$ $24$ $9,291$ $4,559$ $4,732$ $59$ $8,348$ $4,457$ $3,891$ $94$ $172$ $59$ $111$ $20-24$ $46,488$ $23,160$ $23,328$ $55-59$ $45,805$ $23,733$ $22,072$ $90-94$ $1,252$ $470$ $768$ $26$ $9,606$ $4,798$ $4,808$ $61$ $7,158$ $3,804$ $3,354$ $70$ $768$ $3666$ $3,483$ $706$ $353,224$ $339,066$ $28$ $8,638$ $4,415$ $62$ $7,349$ $3,866$ $3,483$ $70tal$ $692,314$ $353,224$ $339,066$ $29$ $9,182$ $4,765$ $4,417$ $64$ $5,062$ $2,601$ $2,461$ $16+$ $514,803$ $261,535$ $253,26$ $25-29$ $45,324$ $22,937$ $22,387$ $60-64$							-					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19	10,000	5,597	5,209	54	10,515	5,555	5,160	09	509	191	510
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15-19	54,941	28,124	26,817	50-54	53,133	27,086	26,047	85-89	3,280	1,358	1,922
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20	9,715	4,876	4,839	55	10,057	5,158	4,899	90	362	151	211
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21	9,402	4,686	4,716	56	9,764	5,045	4,719	91	302	131	171
24       9,291       4,559       4,732       59       8,348       4,457       3,891       94       172       59       11         20-24       46,488       23,160       23,328       55-59       45,805       23,733       22,072       90-94       1,252       470       78         25       8,920       4,380       4,540       60       7,802       4,077       3,725       95+       477       166       31         26       9,606       4,798       4,808       61       7,158       3,804       3,354       Total       692,314       353,224       339,09         28       8,638       4,417       64       5,062       2,601       2,461       16+       514,803       261,535       253,26         29       9,182       4,765       4,417       64       5,062       2,601       2,461       16+       514,803       261,535       253,26         25-29       45,324       22,937       22,387       60-64       32,837       17,198       15,639       65+       52,260       25,274       26,988         30       9,214       4,795       4,419       65       4,708       2,472       2,327       Median </td <td>22</td> <td>9,010</td> <td>4,504</td> <td>4,506</td> <td>57</td> <td>9,194</td> <td>4,683</td> <td>4,511</td> <td>92</td> <td>223</td> <td>72</td> <td>151</td>	22	9,010	4,504	4,506	57	9,194	4,683	4,511	92	223	72	151
24       9,291       4,559       4,732       59       8,348       4,457       3,891       94       172       59       11         20-24       46,488       23,160       23,328       55-59       45,805       23,733       22,072       90-94       1,252       470       78         25       8,920       4,380       4,540       60       7,802       4,077       3,725       95+       477       166       31         26       9,606       4,798       4,808       61       7,158       3,804       3,354       Total       692,314       353,224       339,09         28       8,638       4,417       64       5,062       2,601       2,461       16+       514,803       261,535       253,26         29       9,182       4,765       4,417       64       5,062       2,601       2,461       16+       514,803       261,535       253,26         25-29       45,324       22,937       22,387       60-64       32,837       17,198       15,639       65+       52,260       25,274       26,988         30       9,214       4,795       4,419       65       4,799       2,472       2,327       Median </td <td></td> <td>9,070</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>57</td> <td>136</td>		9,070									57	136
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24	9,291	4,559						94			113
26       9,606       4,798       4,808       61       7,158       3,804       3,354         27       8,978       4,563       4,415       62       7,349       3,866       3,483       Total       692,314       353,224       339,09         28       8,638       4,431       4,207       63       5,466       2,850       2,616       2,616       16+       514,803       261,535       253,26       18+       492,541       250,056       242,48         25-29       45,324       22,937       22,387       60-64       32,837       17,198       15,639       65+       52,260       25,274       26,98         30       9,214       4,795       4,419       65       4,799       2,472       2,327       Median       33.5       33.4       33.5         31       9,458       4,896       4,562       66       4,708       2,468       2,240       40       40       33.5       34.4       33.4       33.5       33.4       33.4       33.4       33.4       33.4       33.4       33.4       33.4       33.4       33.4       33.4       33.4       33.4       33.4       33.4       33.4       33.4       33.4       33.4	20-24	46,488	23,160	23,328	55-59	45,805	23,733	22,072	90-94	1,252	470	782
26       9,606       4,798       4,808       61       7,158       3,804       3,354         27       8,978       4,563       4,415       62       7,349       3,866       3,483       Total       692,314       353,224       339,09         28       8,638       4,431       4,207       63       5,466       2,850       2,616       2,616       2,461       16+       514,803       261,535       253,26       18+       492,541       250,056       242,48         25-29       45,324       22,937       22,387       60-64       32,837       17,198       15,639       65+       52,260       25,274       26,98         30       9,214       4,795       4,419       65       4,799       2,472       2,327       Median       33.5       33.4       33.5         31       9,458       4,896       4,562       66       4,708       2,468       2,240       40       40       33.5       33.4       33.5       33.4       33.5       33.4       33.5         32       9,478       4,873       4,605       67       4,087       2,093       1,994       Males Per 100 Females       10         33       9,144	25	8 020	4 380	4 540	60	7 802	4 077	3 725	95+	477	166	311
27       8,978       4,563       4,415       62       7,349       3,866       3,483       Total       692,314       353,224       339,09         28       8,638       4,431       4,207       63       5,466       2,850       2,616       2       2       2       2       2       339,09       3       <				,					301	477	100	511
28       8,638       4,431       4,207       63       5,466       2,850       2,616         29       9,182       4,765       4,417       64       5,062       2,601       2,461       16+       514,803       261,535       253,260         25-29       45,324       22,937       22,387       60-64       32,837       17,198       15,639       65+       52,260       25,274       26,988         30       9,214       4,795       4,419       65       4,799       2,472       2,327       Median       33.5       33.4       33.         31       9,458       4,896       4,562       66       4,708       2,468       2,240       400       400       400       500						7,100	3,004		Total	602 214	252 224	220.000
29       9,182       4,765       4,417       64       5,062       2,601       2,461       16+       514,803       261,535       253,266         25-29       45,324       22,937       22,387       60-64       32,837       17,198       15,639       65+       52,260       25,274       26,988         30       9,214       4,795       4,419       65       4,799       2,472       2,327       Median       33.5       33.4       33.         31       9,458       4,896       4,562       66       4,708       2,468       2,240       400       40000       4000       4000			,						TOLAI	092,314	353,224	339,090
25-29       45,324       22,937       22,387       60-64       32,837       17,198       15,639       65+       52,260       25,274       26,98         30       9,214       4,795       4,419       65       4,799       2,472       2,327       Median       33.5       33.4       33.5         31       9,458       4,896       4,562       66       4,708       2,468       2,240       40       400									40.	544.000	004 505	050 000
30       9,214       4,795       4,419       65       4,799       2,472       2,327       Median       33.5       33.4       33.5         31       9,458       4,896       4,562       66       4,708       2,468       2,240       1.000	29	9,182	4,765	4,417	64	5,062	2,601	2,461			,	253,268 242,485
31         9,458         4,896         4,562         66         4,708         2,468         2,240           32         9,478         4,873         4,605         67         4,087         2,093         1,994         Males Per 100 Females         10           33         9,144         4,704         4,440         68         3,642         1,873         1,769         Youth Dependency (<18/18-64	25-29	45,324	22,937	22,387	60-64	32,837	17,198	15,639	65+	52,260	25,274	26,986
32         9,478         4,873         4,605         67         4,087         2,093         1,994         Males Per 100 Females         100           33         9,144         4,704         4,440         68         3,642         1,873         1,769         Youth Dependency (<18/18-64									Media	n 33.5	33.4	33.7
33         9,144         4,704         4,440         68         3,642         1,873         1,769         Youth Dependency (<18/18-64         4           34         9,564         4,975         4,589         69         3,321         1,736         1,585         Aged Dependency (65+/18-64         1	31	9,458	4,896	4,562	66	4,708		2,240				
33         9,144         4,704         4,440         68         3,642         1,873         1,769         Youth Dependency (<18/18-64         4           34         9,564         4,975         4,589         69         3,321         1,736         1,585         Aged Dependency (65+/18-64         1	32	9,478	4,873	4,605	67	4,087	2,093	1,994	Males	Per 100 Fer	nales	104
34         9,564         4,975         4,589         69         3,321         1,736         1,585         Aged Dependency (65+/18-64         1	33	9,144	4,704	4,440	68	3,642	1,873	1,769	Youth	Dependency	y (<18/18-6	45
30-34 46,858 24,243 22,615 65-69 20,557 10,642 9,915	34	9,564			69							
	30-34	46,858	24,243	22,615	65-69	20,557	10,642	9,915				

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

Thus, working Alaskans have a lower dependency burden than the average American because of the lower burden of elders. It is important to note that the dependency burden for White Alaskans is far less than that for Alaska Natives. Every 100 Alaska Native persons of working age must support 69.3 additional persons compared to 51.8 for Whites. This added burden is made worse by the higher unemployment, lower labor force participation and lower incomes of many Alaska Natives.

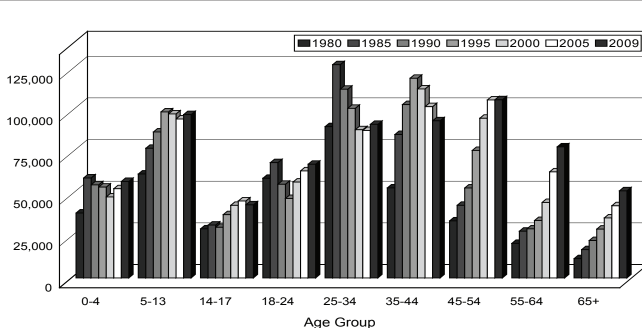
#### **Male/Female Composition**

In July of 2009, an estimated 339,093 persons, 49% of Alaska's population, were female, compared to 50.7% nationwide. Considered another way, there were 104.2 males for every 100 females in Alaska in 2009. By race, there were 105.8 White, 103.5 Native American, 103.4 African-American, 87.7 Asian, and 102.1 Pacific Islander males for every 100 females. The higher ratio for African-Americans tends to be a reflection of the larger number of young African-American males in the military. Other states with high male/female ratios from the 2000 census are Nevada 104, Wyoming 103, Utah 102, Colorado 102, Hawaii 102 and Idaho 101 males for every 100 females. While Alaska continues to have the lowest overall percentage of women of any state, the difference is guite small and has frequently been greatly exaggerated in the popular press. A few Alaska communities tend to be more heavily male because employment is transient or concentrated in occupations that traditionally have employed mostly males. Military installations, fishing and mining operations are the main sources of distortion of these ratios. Most communities, however, have male/female ratios more in line with the rest of the nation.

As shown in Figure 1.9, the highest ratio of males to females is in the age group 55-59 at 114.5 males per 100 females. Ages 60-64 are close behind with a ratio of 113.4 males per 100 females. The next highest male/female ratios by age occurred among the groups aged 0-4. 5-9, 65-69, 45-49, where the ratios were 110.6, 110.6, 110.2 and 109.3 respectively. These ages continue to reflect the male/female pattern of migration at an earlier period in Alaska history. The relatively young age of Alaska's population also adds slightly to the overall male proportion. States with significant older populations, like Pennsylvania (median age 38.0 in 2000), have more women because of the greater life expectancy among women. The male/female ratio in Pennsylvania during the 2000 census was about 93 men for every 100 women.

#### Alaska Households and Living Arrangements

The census counts all persons as living either in households or group quarters. A household occupies a housing unit. The census currently defines a housing unit as a house, an apartment, a group of rooms or a single room intended as separate living quarters. Boats, tents, vans, and



#### Figure 1.8 Alaska Population by Age Group, Selected Years, 1980-2009

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

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caves are included if they are occupied as a usual place of residence. Mobile homes are included provided they are intended for occupancy on the site where they stand. Seasonal residences, Forest Service cabins, or vacant cabins that are habitable are included in the inventory.

The 2000 census counted some 260,963 housing units in Alaska, with 221,599 occupied and 39,364 vacant. Some 21,460, or 8.2%, of all housing units were for seasonal, recreational or occasional use. In 1990, the census counted 232,608 housing units, with 188,915 occupied and 43,693 vacant and the percent of housing units used for seasonal, recreational or occasional use was 7.3%. There was an increase of 28,355 total housing units during the decade, or a growth of 12.2%. The number of occupied housing units or households in Alaska increased by 32,684, or 17.3%, during the decade.

Following the national trend, the number of persons per household in Alaska declined by 0.15 person, from 2.89 in 1990 to 2.74 in 2000. During the same period, in the nation as a whole, persons per household declined by 0.26 persons, from 2.63 in 1990 to 2.59 in 2000.

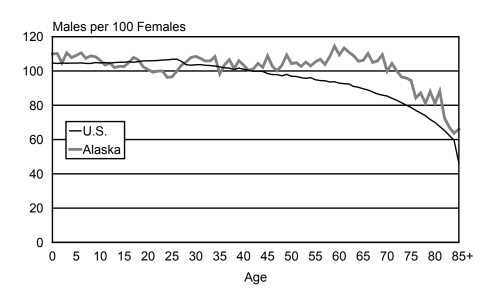
All persons not living in households live in group quarters. Two general categories of persons in group quarters are recognized: (1) institutionalized persons (such as those in prisons, nursing homes, psychiatric hospitals and residential treatment facilities) and (2) other persons in group quarters (such as those in group homes, college dorms, military barracks, fish processing and logging camp bunkhouses and emergency shelters). Some 19,349 persons (3.1%) lived in group quarters housing in Alaska in 2000. In 2009, there were 21,083 persons living in group quarters in Alaska. A more detailed discussion of living quarters appears in Chapter 2.

As shown in Table 1.30, households are broken down into family households and non-family households. A household containing a householder and one or more persons related by birth or marriage makes up a family household. By census definition, not all households contain families. A household composed of two or more unrelated individuals or one person living alone is considered a non-family household. The number of persons in households is shown in Figures 1.10 and 1.11.

Some 607,583 persons lived in 221,600 households in Alaska in 2000. Of that population, 516,296 persons, or 85%, lived in 152,337 family households. The remaining 91,287 persons, or 15%, lived in 69,263 non-family households.

Overall, 68.7% of all households are family households and 31.3% are non-family households. In 2009, an estimated 252,526 households existed in Alaska. Of these, 169,926, or 67.3%, were family households and 82,600, or 32.7%, were non-family households. Households in the United States as a whole in 2008, the most recent year of data, were almost identical in their distribution: 66.3% family and 33.7%

#### Figure 1.9 Males Per 100 Females by Age, Alaska and the U.S., July 1, 2009



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

non-family. The proportion of persons in family households continues to decline nationwide.

Family household types are husband-wife, maleheaded and female-headed households. A married couple household is a family in which the householder and spouse are counted as members of the same household. Male- and female-headed 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 maleheaded, and 23,937 were female-headed. These comprised 50%, 5.2% and 10.3% of all households respectively. By 2009, it was estimated that there were 123,998 married couple households, 15,958 male-headed households and 29,970 female-headed households in Alaska. These made up 49.1%, 6.3% and 11.9% of all households in the state, respectively. Traditional husband-wife families continue to decline and today make up less than half of all households.

During 2008, the latest year for which national data is available, Alaska's households are about as likely to contain married couple families and somewhat more likely to contain a male-headed household with no spouse present than households of the nation as a whole. Nationwide, 49.2% of all households were married couples: 4.6% are male-headed, family households and 12.5% female-headed.

In 2007, the concept of household with children in families changed. The new concept looks at children in two parent families and single parent families to better reflect unmarried partners with children. In 2009, Alaska had 86,363 households with children. Of these households, 59,814, or 69.3%, were in two parent families. A singlefemale householder was present in 17,298, or 20.0%, of the households with children, and a single-male householder was present in 9,251, or 10.7%, of the households with children. Of all households containing children living with one parent in 2009, 34.8% were male-headed households and 65.2% were female-headed households.

In 2000 there were 88,484 households within Alaska with related children. Of these, 63,245, or 71.5%, were married couple families, 17,243, or 19.5%, female-headed families and 7,996, or 9.0%, male-headed families. Of all households containing children living with one parent in 2000, 31.7% were male-headed households and 68.3% were female-headed households.

In 2009, households containing two partners and children made up only 23.7% of the total households in Alaska, somewhat higher than the national average of 23.0% in that year. In part, this reflects Alaska's younger population and higher fertility. Between 1990 and 2009, the proportion of households with children living with married couple families continued to decline, while the proportion of female- and male-headed households with children continued to increase. The number of male and female householders with related children have both risen, though the number and percentage of maleheaded households has risen faster than the number and percentage of female-headed households.

Persons living alone or unrelated persons living together account for the non-family households. Of the 69,263 non-family households in 2000, 52,060 (23.5% of all households) contained persons living alone, and 17,203 contained unrelated persons living together. In 2009, of an estimated 82,600 non-family households in Alaska, 62,485 (24.7% of all households) contained persons living alone, and an additional 20,115 (8.0% of all households) contained two or more unrelated individuals. Nationwide from 2008, the latest year for which we have nationwide data, the proportion of households containing a single person living alone was 27.7%, and the proportion of households containing two or more unrelated individuals was 5.9%. Alaska's higher percentage of households containing two or more unrelated individuals may reflect our younger population.

# Table 1.9Alaska Population by Age, Race Alone and Sex, July 1, 2009Universe: MARS with Imputation Adjustment

	Total Population			V	Vhite Alone		Native American Alone			
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	
0-4	57,899	30,146	27,753	34,150	17,879	16,271	12,108	6,230	5,878	
5-9	55,674	29,014	26,660	36,060	18,979	17,081	10,315	5,405	4,910	
10-14	52,991	26,986	26,005	34,942	17,843	17,099	9,642	5,138	4,504	
15-19	54,941	28,124	26,817	35,923	18,410	17,513	10,820	5,655	5,165	
20-24	46,487	23,158	23,329	28,259	13,540	14,719	10,079	5,277	4,802	
25-29	45,324	22,937	22,387	29,611	14,682	14,929	8,292	4,315	3,977	
30-34	46,859	24,244	22,615	34,876	18,267	16,609	6,406	3,146	3,260	
35-39	47,260	24,001	23,259	35,808	18,245	17,563	6,588	3,336	3,252	
40-44	47,053	23,794	23,259	34,916	17,569	17,347	7,252	3,751	3,501	
45-49	53,789	27,527	26,262	40,784	21,171	19,613	7,460	3,702	3,758	
50-54	53,133	27,086	26,047	41,257	21,474	19,783	6,528	3,257	3,271	
55-59	45,804	23,732	22,072	35,920	19,036	16,884	5,244	2,575	2,669	
60-64	32,837	17,198	15,639	25,740	13,976	11,764	3,738	1,741	1,997	
65-69	20,556	10,641	9,915	16,066	8,567	7,499	2,623	1,277	1,346	
70-74	12,525	6,250	6,275	9,337	4,769	4,568	1,871	885	986	
75-79	8,423	3,923	4,500	6,070	2,931	3,139	1,416	604	812	
80-84	5,746	2,465	3,281	4,234	1,894	2,340	827	342	485	
85-89	3,280	1,358	1,922	2,461	1,034	1,414	405	175	230	
90-94	1,251	470	781	924	350	574	144	61	83	
90-94 95+	482	470	315	924 292	350 112	180	144	37	63 78	
Total	692,314	353,221	339,093	487,630	250,741	236,889	111,873	56,909	54,964	
Selected ages:										
Under 1	11,653	6,102	5,551	6,453	3,368	3,085	2,580	1,355	1,225	
1-2	23,570	12,206	11,364	13,838	7,171	6,667	4,877	2,515	2,362	
5	11,300	5,895	5,405	7,149	3,769	3,380	2,204	1,154	1,050	
6	11,189	5,876	5,313	7,152	3,801	3,351	2,131	1,102	1,029	
10-11	21,269	10,884	10,385	13,974	7,195	6,779	3,921	2,095	1,826	
12-13	21,082	10,711	10,371	13,901	7,069	6,832	3,816	2,042	1,774	
15	10,946	5,543	5,403	7,305	3,738	3,567	1,976	1,009	967	
16	11,083	5,676	5,407	7,328	3,771	3,557	2,102	1,103	999	
17	11,179	5,803	5,376	7,321	3,824	3,497	2,231	1,162	1,069	
18	11,067	5,705	5,362	7,226	3,737	3,489	2,252	1,178	1,074	
19	10,666	5,397	5,269	6,743	3,340	3,403	2,259	1,203	1,056	
20	9,715	4,876	4,839	5,846	2,862	2,984	2,197	1,117	1,080	
21	9,402	4,685	4,717	5,695	2,769	2,926	2,087	1,073	1,014	
22	9,009	4,503	4,506	5,401	2,573	2,828	1,975	1,032	943	
60-61	14,960	7,881	7,079	11,739	6,385	5,354	1,698	818	880	
16+	514,804	261,532	253,272	375,173	192,302	182,871	77,832	39,127	38,705	
18+	492,542	250,053	242,489	360,524	184,707	175,817	73,499	36,862	36,637	
65+	52,263	25,274	26,989	39,384	19,670	19,714	7,401	3,381	4,020	
Median Age: Males /100	33.5	33.4	33.7	36.4	36.6	36.2	26.6	25.8	27.6	
Females: Youth	104.2			105.8			103.5			
Dependency: (<18/18-64)	45.4			39.6			58.1			
Aged Dependency: (65+/18-64)	11.9			12.3			11.2			

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

## Table 1.9 (continued)Alaska Population by Age, Race Alone and Sex, July 1, 2009Universe: MARS with Imputation Adjustment

_	African American Alone		Alone	A	sian Alone			iian & Pao nder Alon		Two or More Races		
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	1,862	906	956	2,380	1,262	1,118	537	282	255	6,862	3,587	3,275
5-9	1,906	891	1,015	2,114	997	1,117	370	182	188	4,909	2,560	2,349
10-14	2,069	832	1,237	2,159	976	1,183	369	185	184	3,810	2,012	1,798
15-19	1,867	843	1,024	2,161	1,106	1,055	425	225	200	3,745	1,885	1,860
20-24	2,631	1,500	1,131	1,979	1,002	977	373	187	186	3,166	1,652	1,514
25-29	3,336	2,018	1,318	1,764	842	922	312	146	166	2,009	934	1,075
30-34	2,549	1,427	1,122	1,589	792	797	262	140	122	1,177	472	705
35-39	1,841	957	884	1,732	883	849	226	112	114	1,065	468	597
40-44	1,576	905	671	2,076	1,028	1,048	240	124	116	993	417	576
45-49	1,566	860	706	2,374	1,107	1,267	248	125	123	1,357	562	795
50-54	1,560	645	915	2,270	961	1,309	191	86	105	1,327	663	664
55-59	1,441	687	754	2,014	826	1,188	151	79	72	1,034	529	505
60-64	879	391	488	1,685	713	972	118	56	62	677	321	356
65-69	408	177	231	1,044	453	591	63	37	26	352	130	222
70-74	278	141	137	751	324	427	28	16	12	260	115	145
75-79	173	86	87	533	211	322	35	16	19	196	75	121
80-84	147	54	93	404	128	276	22	10	12	112	37	75
85-89	115	32	83	235	83	152	6	2	4	58	19	39
90-94	69	17	52	92	30	62	1	-	1	21	12	9
95+	30	5	25	32	10	22	1	-	1	12	3	9
Total	26,303	13,374	12,929	29,388	13,734	15,654	3,978	2,010	1,968	33,142	16,453	16,689
Selected ages:												
Under 1	390	190	200	531	289	242	122	61	61	1,577	839	738
1-2	806	398	408	961	510	451	228	128	100	2,860	1,484	1,376
5	334	164	170	421	197	224	82	42	40	1,110	569	541
6	339	171	168	447	214	233	83	47	36	1,037	541	496
10-11	853	341	512	831	373	458	142	66	76	1,548	814	734
12-13	817	332	485	888	406	482	151	75	76	1,509	787	722
15	358	154	204	434	206	228	85	47	38	788	389	399
16	367	151	216	455	241	214	77	37	40	754	373	381
17	365	162	203	422	228	194	87	46	41	753	381	372
18	372	172	200	427	213	214	87	49	38	703	356	347
19	405	204	201	423	218	205	89	46	43	747	386	361
20	440	237	203	411	220	191	87	44	43	734	396	338
21	460	261	199	419	213	206	80 85	38	42	661	331	330
22 60-61	543 423	316 202	227 221	402 726	216 301	186 425	65 56	27 19	38 37	623 318	339 156	284 162
16+	20,108	10,591	9,517	22,301	10,293	12,008	2,617	1,314	1,303	16,773	7,905	8,868
18+	20,108 19,376	10,591	9,098	22,301 21,424	9,824	12,008	2,617	1,231	1,303	15,266	7,905	8,115
65+	1,220	512	9,090 708	3,091	1,239	1,852	2,455	81	75	1,011	391	620
001						,				<i>,</i>		
Median Age: Males /100	29.3	29.3	29.2	36.7	34.3	38.9	23.8	23.5	24.1	16.3	15.2	17.4
Females: Youth	103.4			87.7			102.1			98.6		
Dependency: (<18/18-64)	38.2			43.4			66.4			125.4		
Aged Dependency: (65+/18-64)	6.7			16.9			6.8			7.1		

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

# Table 1.10Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2009Universe: MARS with Imputation Adjustment

_	Tota	al Responses		White Alor	ne or in Combi	nation		American Alor Combination	e
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	67,316	35,062	32,254	41,053	21,544	19,509	16,573	8,537	8,036
5-9	64,229	33,486	30,743	42,336	22,340	19,996	13,801	7,242	6,559
10-14	59,984	30,350	29,634	39,923	20,408	19,515	12,471	6,634	5,837
15-19	60,580	30,970	29,610	40,147	20,546	19,601	13,645	7,121	6,524
20-24	50,989	25,392	25,597	31,130	14,901	16,229	12,770	6,692	6,078
25-29	49,002	24,790	24,212	31,984	15,792	16,192	10,141	5,281	4,860
30-34	49,851	25,861	23,990	36,869	19,267	17,602	7,601	3,741	3,860
35-39	49,616	25,214	24,402	37,393	18,991	18,402	7,746	3,927	3,819
40-44	49,228	24,876	24,352	36,318	18,192	18,126	8,408	4,310	4,098
45-49	55,720	28,495	27,225	42,181	21,812	20,369	8,744	4,300	4,444
50-54	54,642	27,824	26,818	42,427	22,058	20,369	7,675	3,829	3,846
55-59	46,960	24,304	22,656	36,818	19,489	17,329	6,140	3,038	3,102
60-64	33,676	17,664	16,012	26,348	14,300	12,048	4,372	2,067	2,305
65-69	21,135	10,964	10,171	16,439	8,748	7,691	3,014	1,468	1,546
70-74	12,789	6,387	6,402	9,560	4,877	4,683	2,089	990	1,099
75-79	8,659	4,035	4,624	6,249	3,009	3,240	1,595	680	915
80-84	5,897	2,537	3,360	4,342	1,939	2,403	930	382	548
85-89	3,334	1,384	1,950	2,505	1,064	1,441	444	191	253
90-94	1,266	473	793	940	355	585	155	65	90
95+	470	164	306	292	112	180	115	37	78
Total	745,343	380,232	365,111	525,254	269,744	255,510	138,429	70,532	67,897
Selected ages:									
Under 1	13,566	7,096	6,470	7,829	4,096	3,733	3,555	1,869	1,686
1-2	27,427	14,227	13,200	16,675	8,662	8,013	6,687	3,452	3,235
5	13,075	6,833	6,242	8,477	4,480	3,997	2,984	1,564	1,420
6	12,962	6,817	6,145	8,442	4,497	3,945	2,875	1,488	1,387
10-11	24,156	12,251	11,905	16,066	8,269	7,797	5,034	2,675	2,359
12-13	23,804	12,133	11,671	15,816	8,093	7,723	4,954	2,668	2,286
15	12,065	6,069	5,996	8,208	4,183	4,025	2,503	1,265	1,238
16	12,267	6,258	6,009	8,206	4,208	3,998	2,640	1,381	1,259
17	12,171	6,310	5,861	8,094	4,220	3,874	2,763	1,429	1,334
18	12,290	6,332	5,958	8,091	4,186	3,905	2,865	1,492	1,373
19	11,787	6,001	5,786	7,548	3,749	3,799	2,874	1,554	1,320
20	10,618	5,272	5,346	6,480	3,152	3,328	2,774	1,399	1,375
21	10,345	5,214	5,131	6,302	3,084	3,218	2,651	1,384	1,267
22	9,897	4,943	4,954	5,941	2,828	3,113	2,492	1,296	1,196
60-61	15,354	8,109	7,245	12,007	6,532	5,475	2,007	988	1,019
16+	541,749	275,265	266,484	393,734	201,269	192,465	93,081	46,854	46,227
18+	517,311	262,697	254,614	377,434	192,841	184,593	87,678	44,044	43,634
65+	53,550	25,944	27,606	40,327	20,104	20,223	8,342	3,813	4,529
Median Age: Males /100	32.1	31.9	32.2	34.9	35.0	34.8	25.0	24.2	25.8
Females: Youth	104.1			105.6			103.9		
Dependency: (<18/18-64)	49.2			43.8			64.0		
Aged Dependency: (65+/18-64)	11.5			12.0			10.5		

#### Table 1.10 (continued) Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2009 Universe: MARS with Imputation Adjustment

_		American / Combinati			sian Alone Combinati	on	Hawaiian Alone or	& Pacific I in Combi		Hispanio	c Origin or	Latino
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	4,088	2,022	2,066	4,085	2,171	1,914	1,517	788	729	4,051	2,160	1,891
5-9	3,578	1,738	1,840	3,597	1,690	1,907	917	476	441	3,873	1,912	1,961
10-14	3,241	1,282	1,959	3,656	1,687	1,969	693	339	354	3,067	1,497	1,570
15-19	2,629	1,187	1,442	3,448	1,744	1,704	711	372	339	2,584	1,281	1,303
20-24	3,511	1,988	1,523	2,943	1,488	1,455	635	323	312	2,964	1,591	1,373
25-29	3,975	2,334	1,641	2,399	1,137	1,262	503	246	257	3,191	1,718	1,473
30-34	2,888	1,596	1,292	2,093	1,043	1,050	400	214	186	2,442	1,170	1,272
35-39	2,013	1,037	976	2,133	1,087	1,046	331	172	159	2,532	1,280	1,252
40-44	1,690	963	727	2,443	1,215	1,228	369	196	173	2,571	1,342	1,229
45-49	1,683	914	769	2,738	1,280	1,458	374	189	185	2,212	1,148	1,064
50-54	1,684	699	985	2,547	1,091	1,456	309	147	162	1,733	923	810
55-59	1,549	734	815	2,217	922	1,295	236	121	115	1,290	656	634
60-64	952	428	524	1,822	783	1,039	182	86	96	754	304	450
65-69	440	187	253	1,122	493	629	120	68	52	448	148	300
70-74	294	147	147	799	348	451	47	25	22	343	125	218
75-79	189	92	97	573	230	343	53	24	29	186	89	97
80-84	161	59	102	431	138	293	33	19	14	86	46	40
85-89	127	33	94	250	93	157	8	3	5	41	16	25
90-94	72	18	54	98	35	63	1	-	1	22	7	15
95+	30	5	25	32	10	22	1	-	1	10	3	7
Total	34,794	17,463	17,331	39,426	18,685	20,741	7,440	3,808	3,632	34,400	17,416	16,984
Selected ages:												
Under 1	891	441	450	924	504	420	367	186	181	783	406	377
1-2	1,785	896	889	1,655	880	775	625	337	288	1,547	831	716
5	685	342	343	706	331	375	223	116	107	901	443	458
6	679	348	331	744	357	387	222	127	95	832	415	417
10-11	1,364	534	830	1,417	645	772	275	128	147	1,292	596	696
12-13	1,254	515	739	1,493	716	777	287	141	146	1,192	605	587
15	519	224	295	684	314	370	151	83	68	556	277	279
16	539	219	320	756	393	363	126	57	69	540	293	247
17	518	229	289	655	363	292	141	69	72	514	248	266
18	503	235	268	687	336	351	144	83	61	495	250	245
19	550	280	270	666	338	328	149	80	69	479	213	266
20	604	322	282	616	324	292	144	75	69	514	238	276
21	619	355	264	630	314	316	143	77	66	539	281	258
22	747	445	302	607	332	275	110	42	68	608	343	265
60-61	462	225	237	785	329	456	93	35	58	341	141	200
16+	23,368	12,197	11,171	27,404	12,823	14,581	4,162	2,122	2,040	22,853	11,570	11,283
18+	22,311	11,749	10,562	25,993	12,067	13,926	3,895	1,996	1,899	21,799	11,029	10,770
65+	1,313	541	772	3,305	1,347	1,958	263	139	124	1,136	434	702
Median Age: Males /100	25.4	26.1	24.5	29.1	27.4	30.7	19.2	19.1	19.3	26.0	25.7	26.3
Females: Youth	100.8			90.1			104.9			102.5		
Dependency: (<18/18-64)	59.4			59.2			97.6			61.0		
Aged Dependency: (65+/18-64)	6.3			14.6			7.2			5.5		

# Table 1.11Alaska Population by Age, Race Alone and Sex, July 1, 2008Universe: MARS with Imputation Adjustment

	Tota	al Population		V	Vhite Alone		Native	American Alon	e
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	56,379	29,215	27,164	33,494	17,452	16,042	11,781	6,049	5,732
5-9	54,361	28,282	26,079	35,195	18,461	16,734	10,083	5,292	4,791
10-14	52,835	26,813	26,022	34,650	17,642	17,008	9,724	5,125	4,599
15-19	55,158	28,309	26,849	35,713	18,347	17,366	11,135	5,789	5,346
20-24	45,668	22,768	22,900	27,950	13,396	14,554	9,816	5,182	4,634
25-29	44,143	22,642	21,501	29,131	14,767	14,364	7,850	4,061	3,789
30-34	45,969	23,600	22,369	34,404	17,889	16,515	6,280	3,077	3,203
35-39	47,597	24,305	23,292	36,014	18,447	17,567	6,604	3,355	3,249
40-44	48,206	24,542	23,664	35,575	18,094	17,481	7,494	3,863	3,631
45-49	54,107	27,553	26,554	41,157	21,315	19,842	7,328	3,585	3,743
50-54	53,370	27,271	26,099	41,711	21,694	20,017	6,377	3,210	3,167
55-59	44,137	23,026	21,111	34,620	18,513	16,107	5,073	2,470	2,603
60-64	30,452	15,973	14,479	23,862	12,951	10,911	3,537	1,656	1,881
65-69	19,099	9,904	9,195	14,943	7,983	6,960	2,449	1,197	1,252
70-74	11,966	5,968	5,998	8,798	4,522	4,276	1,892	874	1,018
75-79	8,359	3,871	4,488	6,056	2,894	3,162	1,365	592	773
80-84	5,488	2,330	3,158	4,111	1,812	2,299	754	313	441
85-89	3,057	1,263	1,794	2,271	973	1,298	399	159	240
90-94	1,210	443	767	904	339	565	157	58	99
95+	416	123	293	255	74	181	104	35	69
Total	681,977	348,201	333.776	480,814	247.565	233,249	110,202	55,942	54,260
Total	001,077	040,201	000,110	400,014	247,000	200,240	110,202	00,042	04,200
Selected ages:									
Under 1	11,449	5,954	5,495	6,470	3,322	3,148	2,434	1,262	1,172
1-2	22,747	11,755	10,992	13,408	7,010	6,398	4,806	2,447	2,359
5	11,030	5,811	5,219	6,974	3,721	3,253	2,142	1,105	1,037
6	10,972	5,653	5,319	7,123	3,734	3,389	2,048	1,023	1,025
10-11	20,652	10,564	10,088	13,372	6,869	6,503	3,906	2,090	1,816
12-13	21,244	10,725	10,519	14,023	7,069	6,954	3,829	2,023	1,806
15	11,081	5,658	5,423	7,271	3,739	3,532	2,120	1,106	1,014
16	11,343	5,865	5,478	7,428	3,873	3,555	2,251	1,166	1,085
17	11,471	5,933	5,538	7,581	3,952	3,629	2,273	1,186	1,087
18	11,229	5,748	5,481	7,275	3,686	3,589	2,276	1,208	1,068
19	10,034	5,105	4,929	6,158	3,097	3,061	2,215	1,123	1,092
20	9,592	4,803	4,789	5,898	2,903	2,995	2,104	1,077	1,027
21	9,205	4,596	4,609	5,614	2,682	2,932	1,996	1,040	956
22	9,098	4,606	4,492	5,538	2,693	2,845	1,970	1,065	905
60-61	14,755	7,834	6,921	11,772	6,459	5,313	1,558	730	828
16+	507,321	258,233	249,088	370,204	190,271	179,933	76,494	38,370	38,124
18+	484,507	246,435	238,072	355,195	182,446	172,749	71,970	36,018	35,952
65+	49,595	23,902	25,693	37,338	18,597	18,741	7,120	3,228	3,892
Median Age: Males /100	33.5	33.4	33.7	36.4	36.6	36.2	26.4	25.5	27.5
Females: Youth	104.3			106.1			103.1		
Dependency: (<18/18-64)	45.4			39.5			59.0		
Aged Dependency: (65+/18-64)	11.4			11.7			11.0		

## Table 1.11 (continued)Alaska Population by Age, Race Alone and Sex, July 1, 2008Universe: MARS with Imputation Adjustment

_	African	American	Alone	A	sian Alone			iian & Pao nder Alon		Two d	or More Ra	ces
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	1,775	872	903	2,247	1,165	1,082	499	266	233	6,583	3,411	3,172
5-9	1,963	902	1,061	2,036	969	1,067	359	172	187	4,725	2,486	2,239
10-14	2,041	853	1,188	2,135	973	1,162	380	200	180	3,905	2,020	1,885
15-19	1,924	891	1,033	2,132	1,110	1,022	432	222	210	3,822	1,950	1,872
20-24	2,517	1,431	1,086	1,929	968	961	365	188	177	3,091	1,603	1,488
25-29	3,315	2,013	1,302	1,729	841	888	305	137	168	1,813	823	990
30-34	2,251	1,228	1,023	1,580	776	804	246	130	116	1,208	500	708
35-39	1,840	959	881	1,780	900	880	245	125	120	1,114	519	595
40-44	1,640	955	685	2,151	1,052	1,099	232	117	115	1,114	461	653
45-49	1,560	843	717	2,421	1,107	1,314	254	129	125	1,387	574	813
50-54	1,554	653	901	2,254	963	1,291	178	78	100	1,296	673	623
55-59	1,362	676	686	1,944	791	1,153	149	75	74	989	501	488
60-64	774	336	438	1,536	667	869	110	59	51	633	304	329
65-69	355	146	209	978	428	550	46	26	20	328	124	204
70-74	279	151	128	710	289	421	33	18	15	254	114	140
75-79	167	82	85	534	211	323	35	14	21	202	78	124
80-84	148	53	95	361	113	248	16	9	7	98	30	68
85-89	99	31	68	231	78	153	5	1	4	52	21	31
90-94	60	15	45	67	22	45	1	-	1	21	9	12
95+	25	3	22	22	8	14	-	-	-	10	3	7
Total	25,649	13,093	12,556	28,777	13,431	15,346	3,890	1,966	1,924	32,645	16,204	16,441
Selected ages:												
Under 1	403	212	191	497	279	218	117	71	46	1,528	808	720
1-2	722	343	379	903	459	444	203	104	99	2,705	1,392	1,313
5	329	171	158	434	211	223	82	47	35	1,069	556	513
6	375	180	195	373	177	196	78	38	40	975	501	474
10-11	852	362	490	843	380	463	145	74	71	1,534	789	745
12-13	819	331	488	864	391	473	150	79	71	1,559	832	727
15	384	158	226	450	236	214	77	36	41	779	383	396
16	379	166	213	419	224	195	87	45	42	779	391	388
17	375	169	206	425	210	215	88	49	39	729	367	362
18	390	191	199	423	217	206	91	47	44	774	399	375
19	396	207	189	415	223	192	89	45	44	761	410	351
20	392	217	175	425	219	206	82	39	43	691	348	343
21	468	267	201	409	223	186	67	28	39	651	356	295
22	512	283	229	383	187	196	73	43	30	622	335	287
60-61	364	157	207	707	309	398	47	21	26	307	158	149
16+	19,486	10,308	9,178	21,909	10,088	11,821	2,575	1,292	1,283	16,653	7,904	8,749
18+	18,732	9,973	8,759	21,065	9,654	11,411	2,400	1,198	1,202	15,145	7,146	7,999
65+	1,133	481	652	2,903	1,149	1,754	136	68	68	965	379	586
Median Age: Males /100	28.9	28.9	28.9	36.74	34.44	38.92	23.74	23.35	24.17	16.42	15.48	17.39
Females: Youth	104.3			87.52			102.18			98.56		
Dependency: (<18/18-64) Aged	39.3			42.46			65.81			123.41		
Dependency: (65+/18-64)	6.4			15.98			6.01			6.81		

# Table 1.12Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2008Universe: MARS with Imputation Adjustment

_	Tota	al Responses		White Alor	ie or in Combir	nation		American Alon Combination	e
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	65,172	33,814	31,358	40,079	20,933	19,146	16,068	8,259	7,809
5-9	62,279	32,347	29,932	41,100	21,595	19,505	13,340	6,998	6,342
10-14	59,311	29,958	29,353	39,376	20,062	19,314	12,556	6,607	5,949
15-19	60,608	31,047	29,561	39,810	20,420	19,390	14,035	7,288	6,747
20-24	49,970	24,930	25,040	30,730	14,723	16,007	12,459	6,594	5,865
25-29	47,398	24,323	23,075	31,264	15,785	15,479	9,464	4,905	4,559
30-34	48,691	25,029	23,662	36,289	18,815	17,474	7,444	3,642	3,802
35-39	49,766	25,415	24,351	37,529	19,170	18,359	7,727	3,928	3,799
40-44	50,346	25,623	24,723	36,995	18,733	18,262	8,700	4,445	4,255
45-49	55,925	28,498	27,427	42,497	21,943	20,554	8,581	4,173	4,408
50-54	54,811	27,943	26,868	42,843	22,254	20,589	7,492	3,774	3,718
55-59	45,288	23,641	21,647	35,487	18,966	16,521	5,960	2,938	3,022
60-64	31,203	16,352	14,851	24,422	13,233	11,189	4,124	1,942	2,182
65-69	19,614	10,204	9,410	15,292	8,162	7,130	2,793	1,372	1,421
70-74	12,236	6,097	6,139	9,019	4,626	4,393	2,109	972	1,137
75-79	8,573	3,971	4,602	6,230	2,968	3,262	1,540	667	873
80-84	5,647	2,399	3,248	4,218	1,855	2,363	853	348	505
85-89	3,111	1,286	1,825	2,313	990	1,323	438	173	265
90-94	1,222	445	777	918	342	576	168	62	106
95+	430	129	301	260	76	184	113	39	74
Total	731,601	373,451	358,150	516,671	265,651	251,020	135,964	69,126	66,838
Selected ages:									
Under 1	13,223	6,892	6,331	7,814	4,022	3,792	3,343	1,735	1,608
1-2	26,339	13,618	12,721	16,082	8,428	7,654	6,565	3,346	3,219
5	12,722	6,722	6,000	8,232	4,403	3,829	2,889	1,492	1,397
6	12,675	6,526	6,149	8,369	4,398	3,971	2,753	1,377	1,376
10-11	23,420	11,969	11,451	15,312	7,891	7,421	5,042	2,698	2,344
12-13	23,859	11,951	11,908	15,912	8,026	7,886	4,995	2,640	2,355
15	12,243	6,226	6,017	8,142	4,172	3,970	2,663	1,385	1,278
16	12,330	6,368	5,962	8,212	4,274	3,938	2,788	1,434	1,354
17	12,715	6,572	6,143	8,487	4,426	4,061	2,892	1,502	1,390
18	12,385	6,376	6,009	8,144	4,137	4,007	2,895	1,560	1,335
19	10,935	5,505	5,430	6,825	3,411	3,414	2,797	1,407	1,390
20	10,511	5,318	5,193	6,527	3,233	3,294	2,672	1,389	1,283
21	10,069	5,017	5,052	6,175	2,948	3,227	2,520	1,307	1,213
22	9,922	4,982	4,940	6,065	2,935	3,130	2,513	1,351	1,162
60-61	15,119	8,004	7,115	12,049	6,598	5,451	1,837	869	968
16+	532,596	271,106	261,490	387,974	198,889	189,085	91,337	45,877	45,460
18+	507,551	258,166	249,385	371,275	190,189	181,086	85,657	42,941	42,716
65+	50,833	24,531	26,302	38,250	19,019	19,231	8,014	3,633	4,381
Median Age: Males /100	32.1	32.0	32.3	35.0	35.1	34.8	24.8	24.1	25.7
Females: Youth	104.3			105.8			103.4		
Dependency: (<18/18-64)	49.1			43.7			64.8		
Aged Dependency: (65+/18-64)	11.1			11.5			10.3		

#### Table 1.12 (continued) Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2008 Universe: MARS with Imputation Adjustment

_		American / Combinati			sian Alone Combinati	on	Hawaiian Alone or	& Pacific I		Hispani	c Origin or	Latino
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	3,818	1,906	1,912	3,828	1,990	1,838	1,379	726	653	4,120	2,177	1,943
5-9	3,514	1,672	1,842	3,488	1,656	1,832	837	426	411	3,655	1,796	1,859
10-14	3,137	1,297	1,840	3,548	1,636	1,912	694	356	338	2,995	1,486	1,509
15-19	2,680	1,237	1,443	3,370	1,738	1,632	713	364	349	2,557	1,243	1,314
20-24	3,306	1,854	1,452	2,844	1,432	1,412	631	327	304	2,929	1,601	1,328
25-29	3,872	2,290	1,582	2,321	1,119	1,202	477	224	253	3,085	1,667	1,418
30-34	2,536	1,369	1,167	2,052	1,005	1,047	370	198	172	2,300	1,085	1,215
35-39	1,995	1,035	960	2,159	1,094	1,065	356	188	168	2,540	1,304	1,236
40-44	1,758	1,013	745	2,530	1,241	1,289	363	191	172	2,548	1,337	1,211
45-49	1,682	903	779	2,775	1,277	1,498	390	202	188	2,081	1,078	1,003
50-54	1,673	703	970	2,519	1,086	1,433	284	126	158	1,672	893	779
55-59	1,470	731	739	2,135	883	1,252	236	123	113	1,221	607	614
60-64	836	363	473	1,658	732	926	163	82	81	670	266	404
65-69	382	153	229	1,048	463	585	99	54	45	424	141	283
70-74	294	157	137	759	313	446	55	29	26	321	120	201
75-79	181	88	93	571	228	343	51	20	31	179	92	87
80-84	164	57	107	387	122	265	25	17	8	63	35	28
85-89	109	33	76	246	89	157	5	1	4	46	18	28
90-94	63	16	47	72	25	47	1	-	1	18	4	14
95+	30	4	26	27	10	17	-	-	-	12	4	8
Total	33,500	16,881	16,619	38,337	18,139	20,198	7,129	3,654	3,475	33,436	16,954	16,482
Selected ages:												
Under 1	903	482	421	859	483	376	304	170	134	760	412	348
1-2	1,567	756	811	1,543	786	757	582	302	280	1,587	833	754
5	660	348	312	722	352	370	219	127	92	833	418	415
6	734	358	376	616	293	323	203	100	103	826	415	411
10-11	1,359	573	786	1,430	660	770	277	147	130	1,240	596	644
12-13	1,242	491	751	1,444	668	776	266	126	140	1,185	605	580
15	564	229	335	748	385	363	126	55	71	562	305	257
16	538	235	303	650	357	293	142	68	74	534	259	275
17	506	230	276	684	331	353	146	83	63	506	255	251
18	529	262	267	666	336	330	151	81	70	473	208	265
19	543	281	262	622	329	293	148	77	71	482	216	266
20	527	295	232	638	322	316	147	79	68	486	245	241
21	644	376	268	618	343	275	112	43	69	550	305	245
22	664	351	313	556	271	285	124	74	50	605	334	271
60-61	397	172	225	762	335	427	74	30	44	305	122	183
16+	22,467	11,777	10,690	26,725	12,472	14,253	4,093	2,091	2,002	22,104	11,190	10,914
18+	21,423	11,312	10,111	25,391	11,784	13,607	3,805	1,940	1,865	21,064	10,676	10,388
65+	1,223	508	715	3,110	1,250	1,860	236	121	115	1,063	414	649
Median Age: Males /100	25.4	26.0	24.5	29.5	27.7	31.3	19.6	19.4	19.8	25.7	25.5	25.9
Females: Youth	101.6			89.8			105.1			102.9		
Dependency: (<18/18-64) Aged	59.8			58.1			93.1			61.9		
Dependency: (65+/18-64)	6.1			14.0			6.6			5.3		

# Table 1.13Alaska Population by Age, Race Alone and Sex, July 1, 2007Universe: MARS with Imputation Adjustment

_	Tot	al Population		V	Vhite Alone		Native	American Alor	e
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	55,170	28,539	26,631	32,896	17,150	15,746	11,566	5,929	5,637
5-9	53,450	27,636	25,814	34,442	17,919	16,523	10,008	5,273	4,735
10-14	53,310	27,077	26,233	34,783	17,720	17,063	9,890	5,185	4,705
15-19	55,516	28,531	26,985	35,875	18,495	17,380	11,232	5,789	5,443
20-24	45,817	22,988	22,829	28,220	13,649	14,571	9,682	5,134	4,548
25-29	42,977	22,272	20,705	28,836	14,884	13,952	7,335	3,736	3,599
30-34	45,592	23,368	22,224	34,039	17,670	16,369	6,265	3,106	3,159
35-39	47,661	24,308	23,353	35,892	18,342	17,550	6,635	3,382	3,253
40-44	50,453	25,815	24,638	37,169	19,095	18,074	7,803	3,977	3,826
45-49	55,046	28,079	26,967	42,136	21,888	20,248	7,239	3,525	3,714
50-54	53,032	27,221	25,811	41,670	21,755	19,915	6,165	3,088	3,077
55-59	42,292	22,230	20,062	33,256	17,933	15,323	4,812	2,351	2,461
60-64	28,683	15,083	13,600	22,525	12,253	10,272	3,328	1,566	1,762
65-69	17,625	9,173	8,452	13,660	7,323	6,337	2,381	1,160	1,221
70-74	11,457	5,627	5,830	8,355	4,240	4,115	1,864	848	1,016
75-79	8,213	3,866	4,347	5,999	2,919	3,080	1,313	576	737
80-84	5,359	2,238	3,121	4,043	1,732	2,311	734	314	420
85-89	2,889	1,188	1,701	2,165	919	1,246	367	145	222
90-94	1,098	359	739	802	271	531	169	52	117
95+	416	120	296	276	74	202	90	32	58
Total	676,056	345,718	330,338	477,039	246,231	230,808	108,878	55,168	53,710
Selected ages:									
Under 1	11,185	5,647	5,538	6,262	3,159	3,103	2,479	1,273	1,206
1-2	22,039	11,445	10,594	13,030	6,841	6,189	4,700	2,380	2,320
5	10,873	5,620	5,253	6,979	3,675	3,304	2,064	1,028	1,036
6	11,008	5,742	5,266	7,018	3,654	3,364	2,096	1,118	978
10-11	20,671	10,562	10,109	13,388	6,841	6,547	3,833	2,052	1,781
12-13	21,508	10,848	10,660	14,138	7,156	6,982	3,920	2,022	1,898
15	11,396	5,876	5,520	7,406	3,861	3,545	2,272	1,170	1,102
16	11,695	6,030	5,665	7,728	4,024	3,704	2,293	1,190	1,103
17	11,720	6,025	5,695	7,695	3,941	3,754	2,298	1,214	1,084
18	10,685	5,507	5,178	6,759	3,485	3,274	2,235	1,128	1,107
19	10,020	5,093	4,927	6,287	3,184	3,103	2,134	1,087	1,047
20	9,504	4,778	4,726	5,903	2,868	3,035	2,019	1,047	972
21	9,400	4,760	4,640	5,833	2,848	2,985	1,995	1,075	920
22	9,241	4,633	4,608	5,777	2,809	2,968	1,905	1,015	890
60-61	13,365	7,076	6,289	10,624	5,855	4,769	1,403	628	775
16+	502,730	256,590	246,140	367,512	189,581	177,931	75,142	37,611	37,531
18+	479,315	244,535	234,780	352,089	181,616	170,473	70,551	35,207	35,344
65+	47,057	22,571	24,486	35,300	17,478	17,822	6,918	3,127	3,791
Median Age: Males /100	33.5	33.4	33.6	36.3	36.5	36.1	26.3	25.3	27.4
Females: Youth	104.7			106.7			102.7		
Dependency: (<18/18-64)	45.5			39.4			60.2		
Aged Dependency: (65+/18-64)	10.9			11.1			10.9		

## Table 1.13 (continued)Alaska Population by Age, Race Alone and Sex, July 1, 2007Universe: MARS with Imputation Adjustment

_	African	American	Alone	A	sian Alone			aiian & Pao		Тwo с	or More Ra	ices
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	1,710	841	869	2,188	1,105	1,083	469	245	224	6,341	3,269	3,072
5-9	2,093	950	1,143	1,968	935	1,033	345	159	186	4,594	2,400	2,194
10-14	2,076	888	1,188	2,151	1,016	1,135	389	202	187	4,021	2,066	1,955
15-19	1,944	934	1,010	2,130	1,099	1,031	446	229	217	3,889	1,985	1,904
20-24	2,526	1,433	1,093	1,923	962	961	355	188	167	3,111	1,622	1,489
25-29	3,226	1,964	1,262	1,675	833	842	305	137	168	1,600	718	882
30-34	2,109	1,127	982	1,657	801	856	247	127	120	1,275	537	738
35-39	1,871	975	896	1,858	921	937	259	134	125	1,146	554	592
40-44	1,744	1,013	731	2,236	1,088	1,148	239	114	125	1,262	528	734
45-49	1,574	832	742	2,452	1,102	1,350	245	127	118	1,400	605	795
50-54	1,545	673	872	2,220	968	1,252	174	80	94	1,258	657	601
55-59	1,257	625	632	1,865	759	1,106 827	144	67	77	958	495	463
60-64	701	316	385	1,443	616		103	61	42	583	271	312
65-69	339	140	199	904	405	499	35	20	15	306	125	181
70-74	275	149	126	673	262	411	35	17	18	255	111	144
75-79 80-84	155 140	80 43	75 97	519 329	202 109	317 220	37 12	16 8	21 4	190 101	73 32	117 69
85-89	96	43 34	97 62	209	71	138	3	o -	4	49	32 19	30
90-94	90 51	54 11	40	209 54	17	37	2	-	2	49 20	8	12
90-94 95+	20	2	18	20	8	12	-	-	-	10	4	6
Total	25.452	13,030	12,422	28,474	13.279	15.195	3,844	1,931	1,913	32,369	16,079	16,290
	20,402	10,000	12,722	20,474	10,210	10,100	0,044	1,001	1,010	02,000	10,070	10,200
Selected ages:		100	0.1.0									
Under 1	398	182	216	467	231	236	117	60	57	1,462	742	720
1-2	652	317	335	882	466	416	189	96	93	2,586	1,345	1,241
5	375	184	191	365	177	188	78	38	40	1,012	518	494
6 10-11	406	208 374	198	392	192	200 459	68	32 75	36	1,028	538 830	490
12-13	864 808	374 347	490 461	849 852	390 391	459 461	151 161	75 91	76 70	1,586 1,629	841	756 788
15	403	176	227	420	222	198	88	45	43	807	402	405
16	403 395	176	227	420 429	222	219	80 90	45 50	43 40	760	402 380	405 380
17	401	192	219	429 427	210	219	90	48	40 45	806	413	393
18	387	192	190	421	217	195	93 91	46	45	792	425	367
19	358	197	165	433	220	209	84	40	43	732	365	359
20	409	228	181	433	224	189	69	40 29	40	684	375	309
21	444	239	205	398	199	199	75	44	31	655	355	300
22	488	280	208	385	186	199	74	38	36	612	305	307
60-61	330	149	181	681	284	397	46	26	20	281	134	147
16+	19,170	10,175	8,995	21,747	10,001	11,746	2,553	1,280	1,273	16,606	7,942	8,664
18+	18,374	9,807	8,567	20,891	9,574	11,317	2,370	1,182	1,188	15,040	7,149	7,891
65+	1,076	459	617	2,708	1,074	1,634	124	61	63	931	372	559
Median Age: Males /100	28.6	28.6	28.5	36.6	34.4	38.6	23.8	23.5	24.1	16.6	15.8	17.4
Females: Youth	104.9			87.4			100.9			98.7		
Dependency: (<18/18-64) Aged	40.9			41.7			65.6			122.8		
Dependency: (65+/18-64)	6.2			14.9			5.5			6.6		

# Table 1.14Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2007Universe: MARS with Imputation Adjustment

_	Tota	al Responses		White Alor	ne or in Combin	nation		American Alor Combination	e
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	63,873	33,089	30,784	39,360	20,568	18,792	15,776	8,096	7,680
5-9	61,370	31,673	29,697	40,222	20,961	19,261	13,232	6,969	6,263
10-14	59,752	30,237	29,515	39,526	20,149	19,377	12,766	6,679	6,087
15-19	60,946	31,258	29,688	39,985	20,581	19,404	14,155	7,286	6,869
20-24	50,065	25,122	24,943	31,026	14,999	16,027	12,288	6,530	5,758
25-29	46,258	23,976	22,282	30,932	15,904	15,028	8,838	4,510	4,328
30-34	48,212	24,739	23,473	35,900	18,582	17,318	7,427	3,676	3,751
35-39	49,816	25,394	24,422	37,401	19,063	18,338	7,761	3,960	3,801
40-44	52,573	26,882	25,691	38,652	19,769	18,883	9,056	4,575	4,481
45-49	56,857	28,992	27,865	43,508	22,535	20,973	8,478	4,106	4,372
50-54	54,456	27,887	26,569	42,801	22,316	20,485	7,239	3,629	3,610
55-59	43,364	22,796	20,568	34,088	18,371	15,717	5,651	2,795	2,856
60-64	29,397	15,456	13,941	23,051	12,516	10,535	3,879	1,837	2,042
65-69	18,087	9,438	8,649	13,979	7,488	6,491	2,710	1,329	1,381
70-74	11,709	5,747	5,962	8,564	4,337	4,227	2,078	945	1,133
75-79	8,430	3,972	4,458	6,172	2,994	3,178	1,481	649	832
80-84	5,502	2,298	3,204	4,148	1,773	2,375	826	348	478
85-89	2,939	1,210	1,729	2,205	934	1,271	404	159	245
90-94	1,110	360	750	816	274	542	180	55	125
95+	428	125	303	282	76	206	98	36	62
Total	725,144	370,651	354,493	512,618	264,190	248,428	134,323	68,169	66,154
Selected ages:									
Under 1	13,008	6,567	6,441	7,562	3,824	3,738	3,404	1,750	1,654
1-2	25,514	13,256	12,258	15,630	8,226	7,404	6,421	3,255	3,166
5	12,588	6,509	6,079	8,237	4,348	3,889	2,784	1,388	1,396
6	12,683	6,625	6,058	8,245	4,303	3,942	2,818	1,505	1,313
10-11	23,380	11,923	11,457	15,328	7,858	7,470	4,948	2,649	2,299
12-13	24,084	12,090	11,994	16,044	8,125	7,919	5,112	2,637	2,475
15	12,579	6,459	6,120	8,292	4,308	3,984	2,854	1,465	1,389
16	12,755	6,563	6,192	8,544	4,441	4,103	2,841	1,464	1,377
17	12,924	6,639	6,285	8,615	4,414	4,201	2,924	1,538	1,386
18	11,746	6,068	5,678	7,566	3,911	3,655	2,841	1,457	1,384
19	10,942	5,529	5,413	6,968	3,507	3,461	2,695	1,362	1,333
20	10,399	5,253	5,146	6,532	3,194	3,338	2,565	1,350	1,215
21	10,265	5,191	5,074	6,415	3,130	3,285	2,517	1,350	1,167
22	10,073	5,031	5,042	6,327	3,062	3,265	2,430	1,287	1,143
60-61	13,691	7,235	6,456	10,873	5,979	4,894	1,654	748	906
16+	527,570	269,193	258,377	385,218	198,204	187,014	89,695	44,960	44,735
18+	501,891	255,991	245,900	368,059	189,349	178,710	83,930	41,958	41,972
65+	48,205	23,150	25,055	36,166	17,876	18,290	7,777	3,521	4,256
Median Age: Males /100	32.1	32.0	32.2	34.9	35.1	34.7	24.6	23.8	25.4
Females: Youth	104.6			106.3			103.0		
Dependency: (<18/18-64)	49.2			43.6			66.2		
Aged Dependency: (65+/18-64)	10.6			10.9			10.2		

#### Table 1.14 (continued) Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2007 Universe: MARS with Imputation Adjustment

_		American / Combinati			sian Alone Combinati	on	Hawaiian Alone or	& Pacific I in Combi		Hispanie	c Origin or	Latino
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	3,674	1,833	1,841	3,727	1,886	1,841	1,336	706	630	4,139	2,161	1,978
5-9	3,751	1,761	1,990	3,371	1,595	1,776	794	387	407	3,474	1,687	1,787
10-14	3,185	1,350	1,835	3,568	1,702	1,866	707	357	350	2,963	1,522	1,441
15-19	2,711	1,298	1,413	3,361	1,719	1,642	734	374	360	2,495	1,183	1,312
20-24	3,313	1,852	1,461	2,831	1,421	1,410	607	320	287	2,901	1,575	1,326
25-29	3,766	2,234	1,532	2,248	1,108	1,140	474	220	254	2,942	1,612	1,330
30-34	2,371	1,255	1,116	2,148	1,035	1,113	366	191	175	2,235	1,039	1,196
35-39	2,029	1,052	977	2,251	1,120	1,131	374	199	175	2,487	1,299	1,188
40-44	1,870	1,074	796	2,629	1,283	1,346	366	181	185	2,460	1,290	1,170
45-49	1,696	890	806	2,807	1,270	1,537	368	191	177	2,050	1,060	990
50-54	1,663	725	938	2,479	1,091	1,388	274	126	148	1,580	860	720
55-59	1,354	674	680	2,047	847	1,200	224	109	115	1,114	530	584
60-64	757	341	416	1,560	677	883	150	85	65	627	256	371
65-69	366	148	218	968	438	530	64	35	29	420	147	273
70-74	291	156	135	721	284	437	55	25	30	295	121	174
75-79	169	87	82	556	219	337	52	23	29	161	84	77
80-84	154	45	109	354	118	236	20	14	6	67	34	33
85-89	105	37	68	222	80	142	3	-	3	32	9	23
90-94	53	12	41	59	19	40	2	-	2	23	7	16
95+	24	3	21	24	10	14	-	-	-	7	2	5
Total	33,302	16,827	16,475	37,931	17,922	20,009	6,970	3,543	3,427	32,472	16,478	15,994
Selected ages:												
Under 1	890	414	476	807	400	407	345	179	166	736	394	342
1-2	1,413	698	715	1,508	798	710	542	279	263	1,683	908	775
5	752	375	377	607	295	312	208	103	105	827	418	409
6	795	414	381	648	318	330	177	85	92	652	332	320
10-11	1,377	592	785	1,440	677	763	287	147	140	1,211	616	595
12-13	1,223	515	708	1,422	667	755	283	146	137	1,175	592	583
15	592	255	337	698	362	336	143	69	74	557	272	285
16	561	249	312	664	334	330	145	75	70	527	266	261
17	542	262	280	688	343	345	155	82	73	483	213	270
18	525	270	255	662	350	312	152	80	72	475	210	265
19	491	262	229	649	330	319	139	68	71	453	222	231
20	550	310	240	630	340	290	122	59	63	495	268	227
21	610	337	273	600	306	294	123	68	55	542	292	250
22	632	347	285	559	270	289	125	65	60	551	301	250
60-61	360	163	197	735	308	427	69	37	32	304	129	175
16+	22,100	11,628	10,472	26,567	12,377	14,190	3,990	2,024	1,966	21,339	10,836	10,503
18+	20,997	11,117	9,880	25,215	11,700	13,515	3,690	1,867	1,823	20,329	10,357	9,972
65+	1,162	488	674	2,904	1,168	1,736	196	97	99	1,005	404	601
Median Age: Males /100	25.0	25.7	24.1	29.7	27.8	31.5	19.4	19.2	19.5	25.4	25.3	25.6
Females: Youth	102.1			89.6			103.4			103.0		
Dependency: (<18/18-64) Aged	62.0			57.0			93.9			62.8		
Aged Dependency: (65+/18-64)	5.9			13.0			5.6			5.2		

# Table 1.15Alaska Population by Age, Race Alone and Sex, July 1, 2006Universe: MARS with Imputation Adjustment

	Tot	al Population		V	Vhite Alone		Native	American Alon	e
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	54,214	28,065	26,149	32,677	17,066	15,611	11,148	5,679	5,469
5-9	52,440	27,114	25,326	33,479	17,349	16,130	9,864	5,265	4,599
10-14	54,544	27,719	26,825	35,422	18,077	17,345	10,252	5,321	4,931
15-19	55,436	28,486	26,950	35,873	18,457	17,416	11,045	5,671	5,374
20-24	45,291	22,939	22,352	28,060	13,777	14,283	9,330	4,968	4,362
25-29	42,830	22,295	20,535	29,276	15,251	14,025	6,919	3,493	3,426
30-34	45,325	23,286	22,039	33,648	17,537	16,111	6,226	3,087	3,139
35-39	47,996	24,450	23,546	35,926	18,361	17,565	6,752	3,418	3,334
40-44	52,746	26,944	25,802	39,064	20,056	19,008	7,823	3,952	3,871
45-49	55,852	28,615	27,237	42,959	22,430	20,529	7,144	3,492	3,652
50-54	52,214	26,895	25,319	41,195	21,588	19,607	5,919	2,960	2,959
55-59	41,217	21,880	19,337	32,638	17,800	14,838	4,555	2,209	2,346
60-64	26,028	13,681	12,347	20,382	11,104	9,278	3,139	1,483	1,656
65-69	16,450	8,563	7,887	12,539	6,698	5,841	2,341	1,152	1,189
70-74	11,033	5,412	5,621	8,072	4,098	3,974	1,799	800	999
75-79	8,224	3,870	4,354	6,037	2,941	3,096	1,307	577	730
80-84	5,251	2,211	3,040	3,962	1,703	2,259	727	318	409
85-89	2,650	1,061	1,589	1,995	819	1,176	334	128	206
90-94	1,076	357	719	798	273	525	173	52	121
95+	385	106	279	265	68	197	76	26	50
Total	671,202	343,949	327,253	474,267	245,453	228,814	106,873	54,051	52,822
Selected ages:									
Under 1	10,820	5,606	5,214	6,196	3,242	2,954	2,356	1,192	1,164
1-2	21,753	11,222	10,531	12,949	6,710	6,239	4,571	2,351	2,220
5	10,935	5,722	5,213	6,895	3,606	3,289	2,100	1,117	983
6	10,656	5,552	5,104	6,893	3,612	3,281	1,900	1,020	880
10-11	21,001	10,658	10,343	13,627	6,894	6,733	3,835	2,028	1,807
12-13	22,090	11,171	10,919	14,396	7,333	7,063	4,137	2,124	2,013
15	11,758	6,045	5,713	7,718	4,016	3,702	2,305	1,189	1,116
16	11,947	6,123	5,824	7,847	4,016	3,831	2,312	1,214	1,098
17	11,161	5,776	5,385	7,161	3,728	3,433	2,251	1,131	1,120
18	10,645	5,476	5,169	6,861	3,554	3,307	2,145	1,087	1,058
19	9,925	5,066	4,859	6,286	3,143	3,143	2,032	1,050	982
20	9,695	4,936	4,759	6,115	3,027	3,088	2,001	1,072	929
21 22	9,550	4,791 4,393	4,759 4,332	6,070 5,276	2,963	3,107	1,916	1,018 1,006	898 885
22 60-61	8,725 11,352	4,393 5,965	4,332 5,387	5,276 8,784	2,557 4,807	2,719 3,977	1,891 1,379	616	005 763
16+	498,246	255,006	243,240	364,971	188,945	176,026	73,304	36,597	36,707
18+	475,138	243,107	232,031	349,963	181,201	168,762	68,741	34,252	34,489
65+	45,069	21,580	23,489	33,668	16,600	17,068	6,757	3,053	3,704
Median Age: Males /100	33.4	33.3	33.5	36.2	36.4	36.0	26.2	25.2	27.4
Females: Youth	105.1			107.3			102.3		
Dependency: (<18/18-64) Aged	45.6			39.3			61.5		
Dependency: (65+/18-64)	10.5			10.6			10.9		

## Table 1.15 (continued)Alaska Population by Age, Race Alone and Sex, July 1, 2006Universe: MARS with Imputation Adjustment

_	African	American	Alone	A	sian Alone			iian & Pao nder Alon		Two o	or More Ra	ces
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	1,748	878	870	2,096	1,061	1,035	440	228	212	6,105	3,153	2,952
5-9	2,244	1,025	1,219	1,990	950	1,040	345	162	183	4,518	2,363	2,155
10-14	2,176	956	1,220	2,127	1,034	1,093	403	209	194	4,164	2,122	2,042
15-19	2,007	998	1,009	2,161	1,118	1,043	438	219	219	3,912	2,023	1,889
20-24	2,586	1,480	1,106	1,936	960	976	358	192	166	3,021	1,562	1,459
25-29	3,191	1,909	1,282	1,638	822	816	307	146	161	1,499	674	825
30-34	2,113	1,134	979	1,706	815	891	270	134	136	1,362	579	783
35-39	1,937	1,012	925	1,943	948	995	282	145	137	1,156	566	590
40-44	1,867	1,089	778	2,342	1,137	1,205	256	123	133	1,394	587	807
45-49	1,618	825	793	2,474	1,096	1,378	230	116	114	1,427	656	771
50-54	1,526	696	830	2,157	931	1,226	175	85	90	1,242	635	607
55-59	1,140	571	569	1,849	766	1,083	138	64	74	897	470	427
60-64	611	281	330	1,282	533	749	91	51	40	523	229	294
65-69	358	157	201	873	397	476	33	19	14	306	140	166
70-74	256	141	115	620	243	377	40	19	21	246	111	135
75-79	156	74	82	513	190	323	31	15	16	180	73	107
80-84	132	43	89	318	112	206	9	5	4	103	30	73
85-89	88	32	56	186	62	124	3	-	3	44	20	24
90-94	39	9	30	44	16	28	2	-	2	20	7	13
95+	18	2	16	17	7	10	-	-	-	9	3	6
Total	25,811	13,312	12,499	28,272	13,198	15,074	3,851	1,932	1,919	32,128	16,003	16,125
Selected ages:												
Under 1	340	168	172	453	235	218	93	47	46	1,382	722	660
1-2	675	334	341	851	435	416	184	94	90	2,523	1,298	1,225
5	422	219	203	385	192	193	69	33	36	1,064	555	509
6	452	197	255	410	204	206	57	23	34	944	496	448
10-11	905	396	509	839	381	458	150	79	71	1,645	880	765
12-13	841	370	471	868	432	436	163	84	79	1,685	828	857
15	424	189	235	431	209	222	92	51	41	788	391	397
16	428	203	225	431	217	214	95	49	46	834	424	410
17	406	204	202	428	228	200	93	47	46	822	438	384
18	361	190	171	440	226	214	86	41	45	752	378	374
19	388	212	176	431	238	193	72	31	41	716	392	324
20	404	212	192	410	207	203	79	46	33	686	372	314
21	442	249	193	400	196	204	78	40	38	644	325	319
22	511	287	224	362	181	181	76	44	32	609	318	291
60-61	303	142	161	588	247	341	44	24	20	254	129	125
16+	19,219	10,264	8,955	21,628	9,944	11,684	2,571	1,282	1,289	16,553	7,974	8,579
18+	18,385	9,857	8,528	20,769	9,499	11,270	2,383	1,186	1,197	14,897	7,112	7,785
65+	1,047	458	589	2,571	1,027	1,544	118	58	60	908	384	524
Median Age: Males /100	28.1	28.2	28.0	36.3	34.0	38.3	24.0	23.5	24.6	16.6	15.9	17.3
Females: Youth	106.5			87.6			100.7			99.2		
Dependency: (<18/18-64) Aged	42.8			41.2			64.8			123.2		
Dependency: (65+/18-64)	6.0			14.1			5.2			6.5		

# Table 1.16Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2006Universe: MARS with Imputation Adjustment

_	Tota	al Responses		White Alor	ne or in Combin	nation		American Alor Combination	e
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	62,505	32,412	30,093	38,918	20,375	18,543	15,152	7,727	7,425
5-9	59,779	30,853	28,926	38,869	20,174	18,695	12,924	6,893	6,031
10-14	60,747	30,755	29,992	40,069	20,437	19,632	13,158	6,814	6,344
15-19	60,659	31,161	29,498	39,894	20,528	19,366	13,948	7,177	6,771
20-24	49,240	24,906	24,334	30,730	15,056	15,674	11,787	6,277	5,510
25-29	45,806	23,867	21,939	31,234	16,226	15,008	8,253	4,173	4,080
30-34	47,791	24,534	23,257	35,433	18,388	17,045	7,391	3,650	3,741
35-39	49,985	25,439	24,546	37,357	19,040	18,317	7,823	3,963	3,860
40-44	54,865	28,003	26,862	40,591	20,752	19,839	9,129	4,567	4,562
45-49	57,625	29,512	28,113	44,317	23,089	21,228	8,382	4,085	4,297
50-54	53,621	27,553	26,068	42,309	22,133	20,176	6,979	3,489	3,490
55-59	42,189	22,396	19,793	33,411	18,212	15,199	5,329	2,621	2,708
60-64	26,674	14,013	12,661	20,858	11,334	9,524	3,635	1,716	1,919
65-69	16,870	8,807	8,063	12,840	6,863	5,977	2,655	1,321	1,334
70-74	11,270	5,527	5,743	8,274	4,193	4,081	2,005	896	1,109
75-79	8,435	3,976	4,459	6,208	3,019	3,189	1,467	650	817
80-84	5,372	2,255	3,117	4,057	1,735	2,322	813	345	468
85-89	2,701	1,083	1,618	2,034	834	1,200	370	142	228
90-94	1,085	359	726	809	276	533	185	56	129
95+	385	103	282	271	68	203	79	26	53
Total	717,604	367,514	350,090	508,483	262,732	245,751	131,464	66,588	64,876
Selected ages:									
Under 1	12,464	6,456	6,008	7,449	3,907	3,542	3,224	1,633	1,591
1-2	25,076	12,961	12,115	15,460	8,031	7,429	6,222	3,203	3,019
5	12,566	6,591	5,975	8,101	4,247	3,854	2,823	1,503	1,320
6	12,300	6,379	5,921	8,096	4,234	3,862	2,551	1,368	1,183
10-11	23,568	11,975	11,593	15,507	7,894	7,613	4,979	2,650	2,329
12-13	24,553	12,314	12,239	16,277	8,247	8,030	5,314	2,700	2,614
15	12,805	6,571	6,234	8,533	4,432	4,101	2,855	1,462	1,393
16	13,157	6,739	6,418	8,785	4,498	4,287	2,942	1,538	1,404
17	12,257	6,359	5,898	8,017	4,184	3,833	2,861	1,461	1,400
18	11,609	5,937	5,672	7,603	3,914	3,689	2,709	1,362	1,347
19	10,831	5,555	5,276	6,956	3,500	3,456	2,581	1,354	1,227
20	10,555	5,362	5,193	6,726	3,327	3,399	2,526	1,347	1,179
21	10,377	5,183	5,194	6,648	3,230	3,418	2,444	1,291	1,153
22	9,505	4,798	4,707	5,790	2,808	2,982	2,393	1,283	1,110
60-61	11,626	6,119	5,507	9,000	4,926	4,074	1,598	731	867
16+	521,768	266,923	254,845	382,094	197,314	184,780	87,375	43,692	43,683
18+	496,354	253,825	242,529	365,292	188,632	176,660	81,572	40,693	40,879
65+	46,118	22,110	24,008	34,493	16,988	17,505	7,574	3,436	4,138
Median Age: Males /100	32.1	32.0	32.2	34.9	35.0	34.7	24.4	23.6	25.4
Females: Youth	105.0			106.9			102.6		
Dependency: (<18/18-64)	49.1			43.3			67.4		
Aged Dependency: (65+/18-64)	10.2			10.4			10.2		

#### Table 1.16 (continued) Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2006 Universe: MARS with Imputation Adjustment

_		American / Combinati			sian Alone Combinati	on	Hawaiian Alone or	& Pacific I		Hispani	c Origin or	Latino
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	3,665	1,869	1,796	3,544	1,798	1,746	1,226	643	583	4,176	2,162	2,014
5-9	3,846	1,801	2,045	3,410	1,626	1,784	730	359	371	3,275	1,595	1,680
10-14	3,283	1,430	1,853	3,523	1,717	1,806	714	357	357	2,943	1,504	1,439
15-19	2,747	1,370	1,377	3,340	1,712	1,628	730	374	356	2,442	1,177	1,265
20-24	3,336	1,861	1,475	2,782	1,391	1,391	605	321	284	2,819	1,523	1,296
25-29	3,658	2,148	1,510	2,189	1,093	1,096	472	227	245	2,817	1,531	1,286
30-34	2,363	1,251	1,112	2,207	1,043	1,164	397	202	195	2,192	1,045	1,147
35-39	2,086	1,087	999	2,316	1,137	1,179	403	212	191	2,455	1,283	1,172
40-44	2,002	1,153	849	2,749	1,337	1,412	394	194	200	2,411	1,254	1,157
45-49	1,748	891	857	2,821	1,263	1,558	357	184	173	1,962	1,023	939
50-54	1,642	747	895	2,409	1,050	1,359	282	134	148	1,476	794	682
55-59	1,229	617	612	2,010	844	1,166	210	102	108	1,037	494	543
60-64	658	300	358	1,387	588	799	136	75	61	573	242	331
65-69	384	165	219	934	428	506	57	30	27	388	130	258
70-74	269	147	122	664	264	400	58	27	31	272	115	157
75-79	171	81	90	546	205	341	43	21	22	156	86	70
80-84	145	45	100	341	120	221	16	10	6	55	26	29
85-89	95	35	60	199	72	127	3	-	3	36	7	29
90-94	42	10	32	47	17	30	2	-	2	16	7	9
95+	18	2	16	17	7	10	-	-	-	7	1	6
Total	33,387	17,010	16,377	37,435	17,712	19,723	6,835	3,472	3,363	31,508	15,999	15,509
Selected ages:												
Under 1	745	374	371	777	404	373	269	138	131	797	413	384
1-2	1,433	720	713	1,443	739	704	518	268	250	1,732	915	817
5	827	436	391	636	318	318	179	87	92	653	335	318
6	810	383	427	715	335	380	128	59	69	689	333	356
10-11	1,391	614	777	1,410	672	738	281	145	136	1,205	615	590
12-13	1,261	541	720	1,415	685	730	286	141	145	1,167	609	558
15	601	267	334	667	333	334	149	77	72	547	277	270
16	579	277	302	694	343	351	157	83	74	501	223	278
17	551	280	271	673	353	320	155	81	74	485	215	270
18	495	258	237	660	333	327	142	70	72	446	216	230
19	521	288	233	646	350	296	127	63	64 50	463	246	217
20 21	555 573	299 309	256 264	618	318	300 296	130 132	71 69	59	490	257 262	233 230
21	663	368	204 295	580 531	284 269	290	132	70	63 58	492 590	323	230 267
60-61	326	153	173	638	209	364	64	35	29	280	127	153
16+	21,992	11,643	10,349	26,291	12,238	14,053	4,016	2,036	1,980	20,567	10,461	10,106
18+	20,862	11,086	9,776	24,924	11,542	13,382	3,704	1,872	1,832	19,581	10,023	9,558
65+	1,124	485	639	2,748	1,113	1,635	179	88	91	930	372	558
Median Age: Males /100	24.8	25.4	23.9	29.8	27.8	31.8	20.1	20.0	20.2	25.2	25.1	25.2
Females: Youth	103.9			89.8			103.2			103.2		
Dependency: (<18/18-64)	63.5			56.4			88.8			63.9		
Aged Dependency: (65+/18-64)	5.7			12.4			5.1			5.0		

# Table 1.17Alaska Population by Age, Race Alone and Sex, July 1, 2005Universe: MARS with Imputation Adjustment

	Tot	al Population		V	Vhite Alone		Native	American Alon	e
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	53,514	27,655	25,859	32,327	16,777	15,550	10,936	5,624	5,312
5-9	51,601	26,529	25,072	32,830	16,900	15,930	9,722	5,177	4,545
10-14	55,576	28,324	27,252	35,940	18,436	17,504	10,666	5,501	5,165
15-19	54,880	28,261	26,619	35,534	18,285	17,249	10,825	5,573	5,252
20-24	43,724	22,347	21,377	27,096	13,514	13,582	8,934	4,727	4,207
25-29	42,697	22,243	20,454	29,595	15,493	14,102	6,667	3,337	3,330
30-34	45,780	23,463	22,317	33,954	17,664	16,290	6,275	3,094	3,181
35-39	47,981	24,591	23,390	35,506	18,281	17,225	7,008	3,562	3,446
40-44	54,811	27,936	26,875	40,971	21,027	19,944	7,747	3,869	3,878
45-49	55,960	28,756	27,204	43,182	22,596	20,586	6,996	3,447	3,549
50-54	50,855	26,359	24,496	40,181	21,229	18,952	5,739	2,853	2,886
55-59	38,927	20,739	18,188	30,901	16,944	13,957	4,245	2,042	2,203
60-64	24,724	13,047	11,677	19,319	10,520	8,799	3,108	1,496	1,612
65-69	15,421	8,036	7,385	11,690	6,247	5,443	2,215	1,104	1,111
70-74	10,804	5,254	5,550	7,912	3,997	3,915	1,799	781	1,018
75-79	8,038	3,783	4,255	5,917	2,878	3,039	1,269	571	698
80-84	5,116	2,162	2,954	3,880	1,670	2,210	706	308	398
85-89	2,543	990	1,553	1,916	758	1,158	338	130	208
90-94	1,029	341	688	758	259	499	167	47	120
95+	353	89	264	266	65	201	57	18	39
Total	664,334	340,905	323,429	469,675	243,540	226,135	105,419	53,261	52,158
Selected ages:									
Under 1	10,520	5,367	5,153	5,951	3,033	2,918	2,349	1,192	1,157
1-2	21,487	11,153	10,334	12,938	6,747	6,191	4,404	2,281	2,123
5	10,550	5,513	5,037	6,754	3,555	3,199	1,909	1,021	888
6	10,346	5,332	5,014	6,597	3,405	3,192	1,952	1,035	917
10-11	21,238	10,763	10,475	13,738	6,975	6,763	3,916	2,022	1,894
12-13	22,554	11,516	11,038	14,510	7,467	7,043	4,432	2,285	2,147
15	11,975	6,123	5,852	7,815	3,998	3,817	2,326	1,215	1,111
16	11,341	5,853	5,488	7,278	3,785	3,493	2,268	1,135	1,133
17	11,052	5,707	5,345	7,215	3,771	3,444	2,160	1,090	1,070
18	10,472	5,405	5,067	6,794	3,472	3,322	2,047	1,054	993
19	10,040	5,173	4,867	6,432	3,259	3,173	2,024	1,079	945
20	9,780	4,933	4,847	6,300	3,113	3,187	1,929	1,020	909
21 22	8,960	4,513	4,447	5,510	2,680	2,830	1,909	1,013	896
22 60-61	9,119	4,667	4,452	5,576	2,801	2,775	1,889	994	895
	10,933	5,749	5,184	8,422	4,546	3,876	1,416	678	738
16+	491,668	252,274	239,394	360,763	187,429	173,334	71,769	35,744	36,025
18+	469,275	240,714	228,561	346,270	179,873	166,397	67,341	33,519	33,822
65+	43,304	20,655	22,649	32,339	15,874	16,465	6,551	2,959	3,592
Median Age: Males /100	33.3	33.3	33.4	36.0	36.2	35.8	26.1	25.0	27.3
Females: Youth	105.4			107.7			102.1		
Dependency: (<18/18-64) Aged	45.8			39.3			62.6		
Dependency: (65+/18-64)	10.2			10.3			10.8		

## Table 1.17 (continued)Alaska Population by Age, Race Alone and Sex, July 1, 2005Universe: MARS with Imputation Adjustment

_	African	American	Alone	A	sian Alone			iian & Pao nder Alon		Two c	or More Ra	ices
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	1,832	936	896	2,032	1,026	1,006	418	215	203	5,969	3,077	2,892
5-9	2,292	1,034	1,258	1,988	945	1,043	350	164	186	4,419	2,309	2,110
10-14	2,213	995	1,218	2,117	1,040	1,077	421	225	196	4,219	2,127	2,092
15-19	1,990	1,003	987	2,161	1,123	1,038	431	216	215	3,939	2,061	1,878
20-24	2,629	1,531	1,098	1,890	950	940	350	178	172	2,825	1,447	1,378
25-29	2,966	1,745	1,221	1,646	822	824	300	152	148	1,523	694	829
30-34	2,104	1,128	976	1,787	845	942	269	125	144	1,391	607	784
35-39	1,960	1,032	928	2,024	986	1,038	282	145	137	1,201	585	616
40-44	1,922	1,119	803	2,409	1,152	1,257	281	138	143	1,481	631	850
45-49	1,647	805	842	2,455	1,098	1,357	216	106	110	1,464	704	760
50-54	1,475	704	771	2,121	893	1,228	165	85	80	1,174	595	579
55-59	1,021	520	501	1,788	740	1,048	138	63	75	834	430	404
60-64	553	264	289	1,182	506	676	77	44	33	485	217	268
65-69	365	161	204	816	364	452	30	18	12	305	142	163
70-74	224	124	100	587	228	359	42	19	23	240	105	135
75-79	158	68	90	490	180	310	28	15	13	176	71	105
80-84	123	43	80	308	109	199	9	3	6	90	29	61
85-89	88	32	56	150	48	102	1	-	1	50	22	28
90-94	39	9	30	45	20	25	2	-	2	18	6	12
95+	12	-	12	12	4	8	-	-	-	6	2	4
Total	25,613	13,253	12,360	28,008	13,079	14,929	3,810	1,911	1,899	31,809	15,861	15,948
Selected ages:												
Under 1	336	160	176	446	239	207	103	52	51	1,335	691	644
1-2	684	359	325	844	415	429	167	91	76	2,450	1,260	1,190
5	451	200	251	403	203	200	57	23	34	976	511	465
6	449	197	252	374	181	193	74	32	42	900	482	418
10-11	888	407	481	828	382	446	161	91	70	1,707	886	821
12-13	884	391	493	859	450	409	168	83	85	1,701	840	861
15	448	211	237	432	216	216	95	49	46	859	434	425
16	423	210	213	431	228	203	94	47	47	847	448	399
17	369	190	179	443	226	217	87	41	46	778	389	389
18	378	202	176	437	241	196	74	32	42	742	404	338
19	372	190	182	418	212	206	81	47	34	713	386	327
20	388	214	174	411	204	207	80	41 45	39	672	341	331
21 22	450 554	248 318	202 236	376 392	192 192	184 200	78 69	45 38	33 31	637 639	335 324	302 315
22 60-61	286	144	142	592 524	232	200	69 41	30 25	16	244	324 124	120
16+	18,828	10,077	8,751	21,439	9,852	11,587	2,526	1,258	1,268	16,343	7,914	8,429
18+	18,036	9,677	8,359	20,565	9,398	11,167	2,345	1,170	1,175	14,718	7,077	7,641
65+	1,009	437	572	2,408	953	1,455	112	55	57	885	377	508
Median Age: Males /100	27.8	27.8	27.7	36.0	33.8	37.9	24.0	23.4	24.4	16.5	16.0	17.1
Females: Youth	107.2			87.6			100.6			99.5		
Dependency: (<18/18-64)	44.5			41.0			65.6			123.6		
Aged Dependency: (65+/18-64)	5.9			13.3			5.0			6.4		

# Table 1.18Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2005Universe: MARS with Imputation Adjustment

_	Tota	al Responses		White Alor	ne or in Combin	nation		American Alor Combination	e
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	61,435	31,826	29,609	38,324	19,937	18,387	14,808	7,623	7,185
5-9	58,439	29,994	28,445	37,909	19,554	18,355	12,628	6,721	5,907
10-14	61,345	31,141	30,204	40,369	20,671	19,698	13,568	6,969	6,599
15-19	59,961	30,869	29,092	39,486	20,328	19,158	13,725	7,085	6,640
20-24	47,300	24,137	23,163	29,577	14,713	14,864	11,204	5,942	5,262
25-29	45,507	23,730	21,777	31,496	16,448	15,048	7,936	3,975	3,961
30-34	48,003	24,585	23,418	35,609	18,454	17,155	7,408	3,646	3,762
35-39	49,896	25,522	24,374	36,912	18,936	17,976	8,084	4,097	3,987
40-44	56,875	28,971	27,904	42,507	21,735	20,772	9,076	4,495	4,581
45-49	57,687	29,614	28,073	44,528	23,258	21,270	8,245	4,050	4,195
50-54	52,141	26,980	25,161	41,218	21,742	19,476	6,727	3,355	3,372
55-59	39,837	21,209	18,628	31,624	17,322	14,302	4,970	2,418	2,552
60-64	25,329	13,375	11,954	19,768	10,743	9,025	3,573	1,724	1,849
65-69	15,799	8,238	7,561	11,971	6,396	5,575	2,513	1,259	1,254
70-74	11,056	5,366	5,690	8,123	4,091	4,032	2,006	869	1,137
75-79	8,250	3,890	4,360	6,085	2,954	3,131	1,429	645	784
80-84	5,219	2,203	3,016	3,962	1,700	2,262	783	336	447
85-89	2,581	1,007	1,574	1,953	772	1,181	371	142	229
90-94	1,037	343	694	769	262	507	176	50	126
95+	351	87	264	268	65	203	59	18	41
Total	708,048	363,087	344,961	502,458	260,081	242,377	129,289	65,419	63,870
Selected ages:									
Under 1	12,099	6,173	5,926	7,122	3,639	3,483	3,203	1,627	1,576
1-2	24,651	12,845	11,806	15,377	8,038	7,339	5,973	3,097	2,876
5	12,134	6,317	5,817	7,933	4,167	3,766	2,562	1,369	1,193
6	11,686	6,048	5,638	7,617	3,962	3,655	2,527	1,350	1,177
10-11	23,703	11,957	11,746	15,590	7,919	7,671	5,107	2,637	2,470
12-13	24,827	12,621	12,206	16,275	8,344	7,931	5,589	2,863	2,726
15	13,169	6,729	6,440	8,750	4,478	4,272	2,960	1,539	1,421
16	12,439	6,436	6,003	8,148	4,248	3,900	2,883	1,466	1,417
17	12,035	6,179	5,856	7,994	4,153	3,841	2,727	1,365	1,362
18	11,415	5,921	5,494	7,520	3,867	3,653	2,600	1,359	1,241
19	10,903	5,604	5,299	7,074	3,582	3,492	2,555	1,356	1,199
20	10,596	5,319	5,277	6,899	3,393	3,506	2,461	1,294	1,167
21	9,731	4,910	4,821	6,047	2,943	3,104	2,416	1,292	1,124
22	9,913	5,059	4,854	6,119	3,061	3,058	2,404	1,264	1,140
60-61	11,196	5,888	5,308	8,627	4,654	3,973	1,636	789	847
16+	513,660	263,397	250,263	377,106	195,441	181,665	85,325	42,567	42,758
18+	489,186	250,782	238,404	360,964	187,040	173,924	79,715	39,736	39,979
65+	44,293	21,134	23,159	33,131	16,240	16,891	7,337	3,319	4,018
Median Age: Males /100	32.1	32.0	32.2	34.8	35.0	34.6	24.3	23.4	25.4
Females: Youth	105.3			107.3			102.4		
Dependency: (<18/18-64)	49.2			43.2			68.5		
Aged Dependency: (65+/18-64)	10.0			10.1			10.1		

#### Table 1.18 (continued) Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2005 Universe: MARS with Imputation Adjustment

_		American / Combinati			sian Alone Combinati	on	Hawaiian Alone or	& Pacific I		Hispani	c Origin or	Latino
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	3,751	1,945	1,806	3,410	1,726	1,684	1,142	595	547	3,996	2,069	1,927
5-9	3,774	1,733	2,041	3,432	1,640	1,792	696	346	350	3,248	1,589	1,659
10-14	3,258	1,450	1,808	3,432	1,691	1,741	718	360	358	2,925	1,492	1,433
15-19	2,704	1,377	1,327	3,325	1,708	1,617	721	371	350	2,403	1,162	1,241
20-24	3,278	1,844	1,434	2,658	1,338	1,320	583	300	283	2,792	1,515	1,277
25-29	3,399	1,966	1,433	2,207	1,103	1,104	469	238	231	2,668	1,437	1,231
30-34	2,324	1,233	1,091	2,269	1,059	1,210	393	193	200	2,204	1,059	1,145
35-39	2,101	1,105	996	2,389	1,169	1,220	410	215	195	2,393	1,272	1,121
40-44	2,056	1,178	878	2,818	1,354	1,464	418	209	209	2,369	1,223	1,146
45-49	1,783	877	906	2,790	1,257	1,533	341	172	169	1,879	982	897
50-54	1,582	751	831	2,351	1,003	1,348	263	129	134	1,378	732	646
55-59	1,105	563	542	1,935	808	1,127	203	98	105	964	461	503
60-64	593	282	311	1,277	560	717	118	66	52	519	226	293
65-69	390	167	223	871	388	483	54	28	26	383	139	244
70-74	235	130	105	630	248	382	62	28	34	248	101	147
75-79	174	75	99	523	194	329	39	22	17	134	74	60
80-84	132	44	88	328	117	211	14	6	8	55	22	33
85-89	94	35	59	162	58	104	1	-	1	35	10	25
90-94	42	10	32	48	21	27	2	-	2	15	5	10
95+	12	-	12	12	4	8	-	-	-	4	-	4
Total	32,787	16,765	16,022	36,867	17,446	19,421	6,647	3,376	3,271	30,612	15,570	15,042
Selected ages:												
Under 1	721	349	372	760	408	352	293	150	143	838	471	367
1-2	1,421	757	664	1,420	700	720	460	253	207	1,688	846	842
5	810	389	421	701	333	368	128	59	69	691	336	355
6	740	337	403	659	329	330	143	70	73	682	324	358
10-11	1,343	604	739	1,380	651	729	283	146	137	1,195	602	593
12-13	1,290	568	722	1,387	709	678	286	137	149	1,169	605	564
15	606	288	318	696	341	355	157	83	74	520	234	286
16	574	288	286	678	353	325	156	81	75	504	226	278
17	506	258	248	664	333	331	144	70	74	456	221	235
18	508	275	233	656	355	301	131	65	66	459	242	217
19	510	268	242	631	326	305	133	72	61	464	239	225
20	504	266	238	597	296	301	135	70	65	449	233	216
21	584	318	266	552	285	267	132	72	60	541	290	251
22	706	390	316	561	277	284	123	67	56	591	307	284
60-61	306	154	152	568	257	311	59	34	25	247	116	131
16+	21,398	11,349	10,049	25,897	12,048	13,849	3,934	1,992	1,942	19,923	10,186	9,737
18+	20,318	10,803	9,515	24,555	11,362	13,193	3,634	1,841	1,793	18,963	9,739	9,224
65+	1,079	461	618	2,574	1,030	1,544	172	84	88	874	351	523
Median Age: Males /100	24.5	25.1	23.7	29.9	27.8	31.9	20.3	20.2	20.5	24.9	24.9	24.9
Females: Youth	104.6			89.8			103.2			103.5		
Dependency: (<18/18-64)	64.8			56.0			87.0			64.4		
Aged Dependency: (65+/18-64)	5.6			11.7			5.0			4.8		

# Table 1.19Alaska Population by Age, Race Alone and Sex, July 1, 2004Universe: MARS with Imputation Adjustment

	Tota	al Population		V	Vhite Alone		Native	American Alor	ie
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	52,730	27,269	25,461	32,166	16,690	15,476	10,453	5,424	5,029
5-9	51,051	26,112	24,939	32,255	16,470	15,785	9,708	5,135	4,573
10-14	56,944	29,062	27,882	36,718	18,867	17,851	11,051	5,690	5,361
15-19	54,206	27,966	26,240	35,336	18,250	17,086	10,460	5,365	5,095
20-24	42,454	22,004	20,450	26,428	13,488	12,940	8,441	4,439	4,002
25-29	42,560	22,210	20,350	29,866	15,701	14,165	6,407	3,195	3,212
30-34	46,196	23,691	22,505	34,231	17,811	16,420	6,300	3,087	3,213
35-39	48,421	24,738	23,683	35,547	18,242	17,305	7,144	3,637	3,507
40-44	56,326	28,841	27,485	42,504	22,001	20,503	7,599	3,754	3,845
45-49	56,064	28,710	27,354	43,480	22,648	20,832	6,796	3,366	3,430
50-54	49,275	25,872	23,403	39,010	20,875	18,135	5,512	2,743	2,769
55-59	36,227	19,230	16,997	28,773	15,723	13,050	3,964	1,880	2,084
60-64	23,409	12,453	10,956	18,407	10,089	8,318	2,912	1,422	1,490
65-69	14,648	7,594	7,054	10,994	5,863	5,131	2,178	1,069	1,109
70-74	10,647	5,194	5,453	7,782	3,929	3,853	1,800	808	992
75-79	7,797	3,647	4,150	5,823	2,806	3,017	1,177	526	651
80-84	4,932	2,082	2,850	3,727	1,598	2,129	702	305	397
85-89	2,340	903	1,437	1,789	698	1,091	304	117	187
90-94	934	297	637	674	229	445	168	43	125
95+	322	72	250	251	49	202	49	16	33
Total	657,483	337,947	319,536	465,761	242,027	223,734	103,125	52,021	51,104
Selected ages:									
Under 1	10,466	5,354	5,112	6,089	3,104	2,985	2,226	1,162	1,064
1-2	21,125	10,915	10,210	12,863	6,707	6,156	4,224	2,134	2,090
5	10,241	5,293	4,948	6,466	3,352	3,114	1,949	1,029	920
6	10,210	5,194	5,016	6,386	3,253	3,133	2,016	1,063	953
10-11	21,768	11,062	10,706	13,981	7,148	6,833	4,125	2,120	2,005
12-13	23,175	11,878	11,297	14,942	7,738	7,204	4,594	2,357	2,237
15	11,371	5,856	5,515	7,257	3,774	3,483	2,274	1,133	1,141
16	11,231	5,781	5,450	7,342	3,835	3,507	2,167	1,085	1,082
17	10,878	5,633	5,245	7,154	3,690	3,464	2,053	1,051	1,002
18	10,595	5,515	5,080	6,949	3,593	3,356	2,032	1,076	956
19	10,131	5,181	4,950	6,634	3,358	3,276	1,934	1,020	914
20	9,197	4,657	4,540	5,745	2,831	2,914	1,914	1,009	905
21 22	9,348	4,780	4,568	5,820	2,930	2,890	1,884	985	899
22 60-61	8,266	4,327	3,939 5,023	5,095	2,619	2,476	1,654	882	772
	10,768	5,745		8,493	4,648	3,845	1,277	636	641
16+	485,387	249,648	235,739	357,365	186,226	171,139	69,639	34,639	35,000
18+	463,278	238,234	225,044	342,869	178,701	164,168	65,419	32,503	32,916
65+	41,620	19,789	21,831	31,040	15,172	15,868	6,378	2,884	3,494
Median Age: Males /100	33.2	33.2	33.3	35.8	36.0	35.6	26.0	24.9	27.3
Females: Youth	105.8			108.2			101.8		
Dependency: (<18/18-64)	46.1			39.4			63.9		
Aged Dependency: (65+/18-64)	9.9			10.0			10.8		

## Table 1.19 (continued)Alaska Population by Age, Race Alone and Sex, July 1, 2004Universe: MARS with Imputation Adjustment

_	African	American	Alone	A	sian Alone			iian & Pao nder Alon		Two d	or More Ra	ices
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	1,995	1,004	991	1,973	988	985	374	187	187	5,769	2,976	2,793
5-9	2,378	1,097	1,281	1,945	916	1,029	369	185	184	4,396	2,309	2,087
10-14	2,312	1,074	1,238	2,097	1,051	1,046	440	230	210	4,326	2,150	2,176
15-19	1,974	1,012	962	2,144	1,109	1,035	422	211	211	3,870	2,019	1,851
20-24	2,802	1,637	1,165	1,837	937	900	344	169	175	2,602	1,334	1,268
25-29	2,787	1,618	1,169	1,644	818	826	302	159	143	1,554	719	835
30-34	2,153	1,156	997	1,827	868	959	273	128	145	1,412	641	771
35-39	2,077	1,104	973	2,076	993	1,083	280	137	143	1,297	625	672
40-44	1,970	1,128	842	2,452	1,159	1,293	278	142	136	1,523	657	866
45-49	1,673	807	866	2,454	1,083	1,371	214	102	112	1,447	704	743
50-54	1,417	717	700	2,066	873	1,193	166	91	75	1,104	573	531
55-59	910	455	455	1,664	706	958	124	57	67	792	409	383
60-64	499	239	260	1,085	472	613	66	38	28	440	193	247
65-69	361	170	191	787	335	452	32	19	13	296	138	158
70-74	208	109	99	560	217	343	39	18	21	258	113	145
75-79	162	79	83	451	161	290	24	11	13	160	64	96
80-84	110	39	71	298	104	194	6	2	4	89	34	55
85-89	82	28	54	124	42	82	1	-	1	40	18	22
90-94	34	6	28	38	15	23	2	-	2	18	4	14
95+	8	-	8	8	4	4	-	-	-	6	3	3
Total	25,912	13,479	12,433	27,530	12,851	14,679	3,756	1,886	1,870	31,399	15,683	15,716
Selected ages:												
Under 1	350	179	171	415	200	215	85	44	41	1,301	665	636
1-2	749	389	360	788	396	392	163	87	76	2,338	1,202	1,136
5	461	206	255	363	179	184	74	32	42	928	495	433
6	478	221	257	376	176	200	68	34	34	886	447	439
10-11	914	426	488	836	419	417	163	84	79	1,749	865	884
12-13	927	425	502	833	419	414	182	97	85	1,697	842	855
15	448	221	227	428	224	204	94	47	47	870	457	413
16	392	199	193	443	224	219	87	41	46	800	397	403
17 18	393	206	187	436	239	197	76	33 48	43	766	414 397	352
	373	187	186	421	214	207	83		35	737		340
19 20	368 411	199 222	169	416	208	208 185	82 80	42 46	40 34	697	354 350	343
20 21	509	222	189 221	384 400	199 199	201	00 71	40 39	34	663 664	339	313 325
21	509 540	∠oo 324	221	400 397	204	193	61	39 27	32 34	519	271	325 248
60-61	252	129	123	489	204	282	40	24	16	217	101	116
16+	18,779	10,083	8,696	21,087	9,672	11,415	2,479	1,237	1,242	16,038	7,791	8,247
18+	17,994	9,678	8,316	20,208	9,209	10,999	2,316	1,163	1,153	14,472	6,980	7,492
65+	965	431	534	2,266	878	1,388	104	50	54	867	374	493
Median Age: Males /100	27.4	27.5	27.3	35.8	33.6	37.6	23.9	23.6	24.2	16.4	15.9	17.0
Females: Youth	108.4			87.5			100.9			99.8		
Dependency: (<18/18-64)	46.5			40.8			65.1			124.4		
Aged Dependency: (65+/18-64)	5.7			12.6			4.7			6.4		

# Table 1.20Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2004Universe: MARS with Imputation Adjustment

_	Tota	al Responses		White Alor	ne or in Combi	nation		American Alor Combination	e
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	60,349	31,270	29,079	37,994	19,744	18,250	14,112	7,328	6,784
5-9	57,288	29,304	27,984	36,963	18,949	18,014	12,541	6,645	5,896
10-14	62,623	31,822	30,801	41,158	21,084	20,074	13,996	7,156	6,840
15-19	58,956	30,389	28,567	39,087	20,179	18,908	13,265	6,823	6,442
20-24	45,696	23,653	22,043	28,721	14,619	14,102	10,461	5,520	4,941
25-29	45,118	23,558	21,560	31,677	16,610	15,067	7,622	3,805	3,817
30-34	48,248	24,718	23,530	35,801	18,564	17,237	7,400	3,626	3,774
35-39	50,333	25,658	24,675	36,975	18,904	18,071	8,268	4,186	4,082
40-44	58,309	29,835	28,474	44,022	22,708	21,314	8,904	4,364	4,540
45-49	57,675	29,488	28,187	44,772	23,274	21,498	7,991	3,940	4,051
50-54	50,493	26,494	23,999	39,987	21,379	18,608	6,447	3,235	3,212
55-59	37,093	19,685	17,408	29,465	16,087	13,378	4,649	2,238	2,411
60-64	23,976	12,743	11,233	18,824	10,290	8,534	3,348	1,628	1,720
65-69	14,971	7,766	7,205	11,252	5,998	5,254	2,444	1,206	1,238
70-74	10,928	5,321	5,607	8,012	4,033	3,979	2,028	908	1,120
75-79	7,989	3,740	4,249	5,976	2,874	3,102	1,321	589	732
80-84	5,032	2,121	2,911	3,807	1,628	2,179	775	333	442
85-89	2,369	914	1,455	1,819	708	1,111	330	125	205
90-94	941	298	643	684	231	453	178	45	133
95+	323	72	251	255	51	204	52	17	35
Total	698,710	358,849	339,861	497,251	257,914	239,337	126,132	63,717	62,415
Selected ages:									
Under 1	11,952	6,133	5,819	7,254	3,707	3,547	3,025	1,581	1,444
1-2	24,204	12,545	11,659	15,217	7,954	7,263	5,710	2,888	2,822
5	11,534	5,991	5,543	7,467	3,901	3,566	2,524	1,343	1,181
6	11,503	5,816	5,687	7,368	3,743	3,625	2,578	1,346	1,232
10-11	24,122	12,161	11,961	15,808	8,039	7,769	5,297	2,694	2,603
12-13	25,323	12,942	12,381	16,623	8,586	8,037	5,731	2,925	2,806
15	12,453	6,430	6,023	8,125	4,236	3,889	2,890	1,463	1,427
16	12,218	6,253	5,965	8,136	4,224	3,912	2,736	1,359	1,377
17	11,843	6,164	5,679	7,919	4,110	3,809	2,607	1,355	1,252
18	11,490	5,967	5,523	7,643	3,949	3,694	2,565	1,352	1,213
19	10,952	5,575	5,377	7,264	3,660	3,604	2,467	1,294	1,173
20	9,957	5,048	4,909	6,304	3,108	3,196	2,422	1,287	1,135
21	10,133	5,163	4,970	6,387	3,202	3,185	2,397	1,252	1,145
22	8,872	4,642	4,230	5,526	2,837	2,689	2,047	1,098	949
60-61	11,009	5,858	5,151	8,679	4,734	3,945	1,479	729	750
16+	505,997	260,023	245,974	373,011	193,901	179,110	82,593	41,125	41,468
18+	481,936	247,606	234,330	356,956	185,567	171,389	77,250	38,411	38,839
65+	42,553	20,232	22,321	31,805	15,523	16,282	7,128	3,223	3,905
Median Age: Males /100	32.1	32.0	32.2	34.6	34.8	34.5	24.2	23.3	25.4
Females: Youth	105.6			107.8			102.1		
Dependency: (<18/18-64)	49.3			43.1			69.7		
Aged Dependency: (65+/18-64)	9.7			9.8			10.2		

#### Table 1.20 (continued) Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2004 Universe: MARS with Imputation Adjustment

_		American Combinati			sian Alone Combinati	on	Hawaiian Alone or	& Pacific I in Combi		Hispanio	c Origin or	Latino
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	3,935	2,042	1,893	3,326	1,649	1,677	982	507	475	3,811	1,917	1,894
5-9	3,762	1,741	2,021	3,318	1,611	1,707	704	358	346	3,183	1,576	1,607
10-14	3,344	1,535	1,809	3,386	1,675	1,711	739	372	367	2,878	1,441	1,437
15-19	2,663	1,363	1,300	3,231	1,660	1,571	710	364	346	2,349	1,166	1,183
20-24	3,405	1,930	1,475	2,545	1,301	1,244	564	283	281	2,808	1,547	1,261
25-29	3,171	1,814	1,357	2,189	1,088	1,101	459	241	218	2,499	1,311	1,188
30-34	2,368	1,259	1,109	2,281	1,074	1,207	398	195	203	2,252	1,116	1,136
35-39	2,228	1,180	1,048	2,448	1,178	1,270	414	210	204	2,347	1,236	1,111
40-44	2,115	1,196	919	2,847	1,352	1,495	421	215	206	2,251	1,162	1,089
45-49	1,809	876	933	2,769	1,233	1,536	334	165	169	1,793	943	850
50-54	1,518	764	754	2,279	978	1,301	262	138	124	1,345	711	634
55-59	988	496	492	1,805	774	1,031	186	90	96	846	405	441
60-64	536	254	282	1,167	515	652	101	56	45	493	210	283
65-69	384	176	208	838	358	480	53	28	25	337	129	208
70-74	224	116	108	604	237	367	60	27	33	230	99	131
75-79	177	85	92	481	174	307	34	18	16	106	58	48
80-84 85-89	121	41 31	80 54	320	115	205 84	9 1	4	5 1	54	19 8	35 22
90-94	85 36	6	54 30	134	50 16	04 25	2	-	2	30		14
90-94 95+	8	0	30 8	41 8	4	25 4	2	-	-	18 2	4	2
	32.877										- 15.058	
Total	32,877	16,905	15,972	36,017	17,042	18,975	6,433	3,271	3,162	29,632	15,058	14,574
Selected ages:												
Under 1	735	382	353	702	339	363	236	124	112	853	422	431
1-2	1,520	802	718	1,318	664	654	439	237	202	1,622	825	797
5	760	352	408	640	325	315	143	70	73	684	327	357
6	766	348	418	653	309	344	138	70	68	652	306	346
10-11	1,369	623	746	1,362	664	698	286	141	145	1,190	622	568
12-13	1,338	608	730	1,335	675	660	296	148	148	1,154	577	577
15	608	303	305	674	347	327	156	81	75	523	237	286
16	538	270	268	664	330	334	144	70	74	474	231	243
17 18	528	280 263	248	654	352 329	302 306	135	67 74	68	469	247 235	222 224
	511		248	635		306	136		62	459		
19 20	478 534	247 285	231 249	604 563	302 295	268	139 134	72 73	67 61	424 498	216 261	208 237
20	649	353	249	573	295	286	134	69	58	498 542	201	268
22	671	386	290	526	207	255	102	50	52	540	299	200
60-61	270	137	133	527	227	300	54	31	23	211	90	121
16+	21,228	11,284	9,944	25,313	11,760	13,553	3,852	1,953	1,899	19,237	9,887	9,350
18+	20,162	10,734	9,428	23,995	11,078	12,917	3,573	1,816	1,757	18,294	9,409	8,885
65+	1,035	455	580	2,426	954	1,472	159	77	82	777	317	460
Median Age: Males /100	24.2	24.7	23.4	30.0	27.8	32.0	-	20.5	-	24.7	24.7	24.6
Females: Youth	105.8			89.8			103.4			103.3		
Dependency: (<18/18-64) Aged	66.5			55.7			83.8			64.7		
Dependency: (65+/18-64)	5.4			11.2			4.7			4.4		

# Table 1.21Alaska Population by Age, Race Alone and Sex, July 1, 2003Universe: MARS with Imputation Adjustment

	Tota	al Population		V	Vhite Alone		Native	American Alor	e
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	51,460	26,566	24,894	31,352	16,207	15,145	10,286	5,347	4,939
5-9	50,947	25,962	24,985	32,072	16,304	15,768	9,838	5,153	4,685
10-14	57,155	29,270	27,885	36,544	18,845	17,699	11,402	5,845	5,557
15-19	53,298	27,524	25,774	34,908	18,016	16,892	10,236	5,300	4,936
20-24	41,289	21,682	19,607	26,001	13,583	12,418	8,039	4,204	3,835
25-29	41,772	21,620	20,152	29,495	15,395	14,100	6,352	3,147	3,205
30-34	46,539	23,986	22,553	34,486	18,037	16,449	6,368	3,129	3,239
35-39	49,515	25,455	24,060	36,147	18,719	17,428	7,484	3,810	3,674
40-44	56,566	28,840	27,726	42,865	22,148	20,717	7,496	3,656	3,840
45-49	56,209	28,844	27,365	43,862	22,834	21,028	6,653	3,325	3,328
50-54	47,451	25,072	22,379	37,592	20,278	17,314	5,331	2,631	2,700
55-59	33,712	17,961	15,751	26,771	14,646	12,125	3,766	1,799	1,967
60-64	21,839	11,666	10,173	17,191	9,452	7,739	2,741	1,354	1,387
65-69	14,047	7,271	6,776	10,400	5,575	4,825	2,226	1,072	1,154
70-74	10,531	5,144	5,387	7,739	3,907	3,832	1,740	785	955
75-79	7,525	3,489	4,036	5,681	2,700	2,981	1,105	498	607
80-84	4,631	1,958	2,673	3,487	1,500	1,987	677	287	390
85-89	2,242	825	1,417	1,719	648	1,071	317	108	209
90-94	860	265	595	613	191	422	171	50	121
95+	296	72	224	229	46	183	47	17	30
Total	647,884	333,472	314,412	459,154	239,031	220,123	102,275	51,517	50,758
Selected ages:									
Under 1	10,211	5,277	4,934	5,926	3,064	2,862	2,179	1,121	1,058
1-2	20,888	10,760	10,128	12,705	6,556	6,149	4,213	2,163	2,050
5	10,062	5,133	4,929	6,228	3,182	3,046	2,035	1,070	965
6	9,793	5,045	4,748	6,069	3,113	2,956	1,932	1,030	902
10-11	22,151	11,363	10,788	14,052	7,263	6,789	4,435	2,287	2,148
12-13	23,648	12,072	11,576	15,286	7,842	7,444	4,674	2,417	2,257
15	11,225	5,766	5,459	7,287	3,804	3,483	2,189	1,094	1,095
16	11,019	5,687	5,332	7,244	3,730	3,514	2,079	1,060	1,019
17	10,948	5,717	5,231	7,258	3,782	3,476	2,060	1,089	971
18	10,632	5,492	5,140	7,105	3,663	3,442	1,964	1,033	931
19	9,474	4,862	4,612	6,014	3,037	2,977	1,944	1,024	920
20	9,509	4,881	4,628	5,994	3,044	2,950	1,914	998	916
21	8,424	4,396	4,028	5,273	2,707	2,566	1,684	893	791
22	7,603	4,047	3,556	4,649	2,463	2,186	1,570	823	747
60-61	10,219	5,474	4,745	8,187	4,548	3,639	1,165	564	601
16+	477,097	245,908	231,189	351,899	183,871	168,028	68,560	34,078	34,482
18+	455,130	234,504	220,626	337,397	176,359	161,038	64,421	31,929	32,492
65+	40,132	19,024	21,108	29,868	14,567	15,301	6,283	2,817	3,466
Median Age: Males /100	33.1	33.0	33.2	35.7	35.9	35.5	26.0	24.9	27.2
Females: Youth	106.1			108.6			101.5		
Dependency: (<18/18-64) Aged	46.4			39.6			65.1		
Dependency: (65+/18-64)	9.7			9.7			10.8		

## Table 1.21 (continued)Alaska Population by Age, Race Alone and Sex, July 1, 2003Universe: MARS with Imputation Adjustment

-	African	American	Alone	A	sian Alone			iian & Pao nder Alon		Two c	or More Ra	ices
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	2,051	1,012	1,039	1,891	958	933	359	174	185	5,521	2,868	2,653
5-9	2,299	1,097	1,202	1,917	910	1,007	374	200	174	4,447	2,298	2,149
10-14	2,316	1,092	1,224	2,074	1,060	1,014	448	229	219	4,371	2,199	2,172
15-19	1,895	973	922	2,086	1,071	1,015	404	206	198	3,769	1,958	1,811
20-24	2,760	1,613	1,147	1,787	925	862	335	160	175	2,367	1,197	1,170
25-29	2,456	1,399	1,057	1,628	798	830	285	149	136	1,556	732	824
30-34	2,103	1,127	976	1,857	874	983	284	138	146	1,441	681	760
35-39	2,075	1,120	955	2,139	1,016	1,123	269	128	141	1,401	662	739
40-44	1,928	1,088	840	2,468	1,144	1,324	272	141	131	1,537	663	874
45-49	1,656	807	849	2,430	1,075	1,355	202	95	107	1,406	708	698
50-54	1,330	698	632	1,985	837	1,148	162	86	76	1,051	542	509
55-59	801	401	400	1,522	666	856	113	59	54	739	390	349
60-64	434	202	232	1,013	445	568	49	28	21	411	185	226
65-69	354	173	181	749	299	450	35	19	16	283	133	150
70-74	194	102	92	560	219	341	40	17	23	258	114	144
75-79	161	79	82	411	144	267	17	9	8	150	59	91
80-84	100	40	60	282	98	184	6	1	5	79	32	47
85-89	69	21	48	97	33	64	2	1	1	38	14	24
90-94	29	5	24	33	16	17	1	-	1	13	3	10
95+	5	-	5	9	5	4	-	-	-	6	4	2
Total	25,016	13,049	11,967	26,938	12,593	14,345	3,657	1,840	1,817	30,844	15,442	15,402
Selected ages:												
Under 1	346	185	161	430	215	215	84	47	37	1,246	645	601
1-2	805	419	386	722	369	353	146	72	74	2,297	1,181	1,116
5	461	217	244	363	173	190	67	34	33	908	457	451
6	459	224	235	384	186	198	75	40	35	874	452	422
10-11	927	430	497	818	431	387	168	83	85	1,751	869	882
12-13	934	438	496	834	409	425	187	100	87	1,733	866	867
15	405	204	201	438	219	219	86	40	46	820	405	415
16	403	209	194	432	235	197	75	32	43	786	421	365
17	373	184	189	417	210	207	81	46	35	759	406	353
18	350	185	165	413	206	207	81	41	40	719	364	355
19	364	191	173	386	201	185	81	47	34	685	362	323
20	439	243	196	404	204	200	72	40	32	686	352	334
21	463	275	188	401	209	192	62	28	34	541	284	257
22	562	337	225	332	175	157	67	31	36	423	218	205
60-61	197	97	100	451	174	277	25	13	12	194	78	116
16+	17,945	9,644	8,301	20,618	9,446	11,172	2,390	1,197	1,193	15,685	7,672	8,013
18+	17,169	9,251	7,918	19,769	9,001	10,768	2,234	1,119	1,115	14,140	6,845	7,295
65+	912	420	492	2,141	814	1,327	101	47	54	827	359	468
Median Age: Males /100	27.2	27.4	27.0	35.5	33.3	37.4	23.6	23.4	23.8	16.3	15.9	16.9
Females: Youth	109.0			87.8			101.3			100.3		
Dependency: (<18/18-64) Aged	48.3			40.7			66.7			125.5		
Aged Dependency: (65+/18-64)	5.6			12.1			4.7			6.2		

# Table 1.22Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2003Universe: MARS with Imputation Adjustment

_	Tota	al Responses		White Alor	ne or in Combin	nation		American Alor Combination	ie
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	58,513	30,284	28,229	36,805	19,075	17,730	13,756	7,163	6,593
5-9	56,900	28,922	27,978	36,641	18,645	17,996	12,725	6,652	6,073
10-14	62,522	31,974	30,548	40,837	21,033	19,804	14,377	7,357	7,020
15-19	57,743	29,783	27,960	38,456	19,829	18,627	12,969	6,721	6,248
20-24	44,189	23,149	21,040	28,107	14,627	13,480	9,838	5,145	4,693
25-29	44,068	22,815	21,253	31,175	16,234	14,941	7,537	3,740	3,797
30-34	48,484	24,962	23,522	36,003	18,773	17,230	7,486	3,683	3,803
35-39	51,414	26,350	25,064	37,593	19,383	18,210	8,673	4,378	4,295
40-44	58,442	29,753	28,689	44,335	22,820	21,515	8,786	4,246	4,540
45-49	57,761	29,614	28,147	45,105	23,454	21,651	7,819	3,907	3,912
50-54	48,633	25,673	22,960	38,532	20,760	17,772	6,237	3,102	3,135
55-59	34,485	18,375	16,110	27,403	14,985	12,418	4,402	2,134	2,268
60-64	22,377	11,957	10,420	17,589	9,653	7,936	3,148	1,558	1,590
65-69	14,355	7,426	6,929	10,648	5,700	4,948	2,479	1,197	1,282
70-74	10,799	5,265	5,534	7,967	4,010	3,957	1,962	884	1,078
75-79	7,711	3,577	4,134	5,828	2,765	3,063	1,242	556	686
80-84	4,707	1,990	2,717	3,551	1,525	2,026	740	312	428
85-89	2,274	836	1,438	1,749	656	1,093	344	116	228
90-94	867	268	599	621	193	428	179	52	127
95+	301	79	222	233	50	183	54	24	30
Total	686,545	353,052	333,493	489,178	254,170	235,008	124,753	62,927	61,826
Selected ages:									
Under 1	11,638	6,038	5,600	7,027	3,642	3,385	2,950	1,519	1,431
1-2	23,812	12,303	11,509	14,961	7,739	7,222	5,674	2,916	2,758
5	11,292	5,731	5,561	7,185	3,661	3,524	2,602	1,355	1,247
6	10,955	5,639	5,316	6,953	3,573	3,380	2,491	1,326	1,165
10-11	24,313	12,423	11,890	15,761	8,116	7,645	5,594	2,866	2,728
12-13	25,791	13,151	12,640	17,008	8,719	8,289	5,869	3,017	2,852
15	12,194	6,228	5,966	8,075	4,190	3,885	2,764	1,370	1,394
16	11,980	6,216	5,764	8,018	4,154	3,864	2,640	1,367	1,273
17	11,856	6,178	5,678	7,983	4,157	3,826	2,600	1,368	1,232
18	11,478	5,902	5,576	7,780	3,993	3,787	2,505	1,310	1,195
19	10,235	5,259	4,976	6,600	3,335	3,265	2,460	1,306	1,154
20	10,280	5,258	5,022	6,578	3,327	3,251	2,436	1,269	1,167
21	9,014	4,700	4,314	5,719	2,932	2,787	2,084	1,111	973
22	8,120	4,316	3,804	5,023	2,655	2,368	1,897	1,000	897
60-61	10,457	5,581	4,876	8,367	4,623	3,744	1,347	640	707
16+	496,416	255,644	240,772	366,820	191,227	175,593	81,131	40,385	40,746
18+	472,580	243,250	229,330	350,819	182,916	167,903	75,891	37,650	38,241
65+	41,014	19,441	21,573	30,597	14,899	15,698	7,000	3,141	3,859
Median Age: Males /100	32.1	32.0	32.2	34.5	34.7	34.4	24.2	23.2	25.4
Females: Youth	105.9			108.2			101.8		
Dependency: (<18/18-64)	49.6			43.2			70.9		
Aged Dependency: (65+/18-64)	9.5			9.6			10.2		

#### Table 1.22 (continued) Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2003 Universe: MARS with Imputation Adjustment

_		American Combinati			sian Alone Combinati	on	Hawaiian Alone or	& Pacific I		Hispanio	c Origin or	Latino
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	3,859	1,975	1,884	3,213	1,620	1,593	880	451	429	3,605	1,806	1,799
5-9	3,591	1,690	1,901	3,247	1,572	1,675	696	363	333	3,111	1,562	1,549
10-14	3,261	1,539	1,722	3,300	1,668	1,632	747	377	370	2,835	1,394	1,441
15-19	2,537	1,295	1,242	3,100	1,589	1,511	681	349	332	2,340	1,195	1,145
20-24	3,274	1,859	1,415	2,432	1,252	1,180	538	266	272	2,727	1,511	1,216
25-29	2,780	1,564	1,216	2,145	1,051	1,094	431	226	205	2,349	1,212	1,137
30-34	2,296	1,222	1,074	2,288	1,076	1,212	411	208	203	2,271	1,145	1,126
35-39	2,227	1,192	1,035	2,517	1,200	1,317	404	197	207	2,333	1,235	1,098
40-44	2,070	1,155	915	2,845	1,322	1,523	406	210	196	2,116	1,089	1,027
45-49	1,790	876	914	2,726	1,220	1,506	321	157	164	1,728	913	815
50-54	1,428	745	683	2,184	934	1,250	252	132	120	1,268	656	612
55-59	866	437	429	1,646	731	915	168	88	80	754	362	392
60-64	469	216	253	1,088	484	604	83	46	37	467	202	265
65-69	375	180	195	797	321	476	56	28	28	312	124	188
70-74	210	109	101	603	238	365	57	24	33	215	100	115
75-79	175	84	91	440	156	284	26	16	10	83	45	38
80-84	108	42	66	300	109	191	8	2	6	54	19	35
85-89	72	23	49	106	39	67	3	2	1	29	5	24
90-94	31	6	25	35	17	18	1	-	1	15	4	11
95+	5	-	5	9	5	4	-	-	-	1	-	1
Total	31,424	16,209	15,215	35,021	16,604	18,417	6,169	3,142	3,027	28,613	14,579	14,034
Selected ages:												
Under 1	711	386	325	721	361	360	229	130	99	796	403	393
1-2	1,596	843	753	1,197	613	584	384	192	192	1,443	741	702
5	738	341	397	631	304	327	136	70	66	653	308	345
6	729	350	379	644	317	327	138	73	65	627	321	306
10-11	1,352	625	727	1,320	679	641	286	137	149	1,187	615	572
12-13	1,292	607	685	1,316	648	668	306	160	146	1,114	536	578
15	556	277	279	657	323	334	142	68	74	490	240	250
16	541	284	257	648	346	302	133	65	68	485	256	229
17	511	259	252	629	323	306	133	71	62	468	240	228
18	456	230	226	600	299	301	137	70	67	422	214	208
19	473	245	228	566	298	268	136	75	61	475	245	230
20	560	298	262	578	294	284	128	70	58	501	246	255
21	576	328	248	531	277	254	104	52	52	493	268	225
22	654	381	273	447	233	214	99	47	52	556	312	244
60-61	214	104	110	486	191	295	43	23	20	210	98	112
16+	20,157	10,728	9,429	24,604	11,421	13,183	3,704	1,883	1,821	18,572	9,577	8,995
18+	19,105	10,185	8,920	23,327	10,752	12,575	3,438	1,747	1,691	17,619	9,081	8,538
65+	976	444	532	2,290	885	1,405	151	72	79	709	297	412
Median Age: Males /100	23.9	24.4	23.2	30.2	27.8	32.1	20.6	20.4	20.9	24.5	24.5	24.5
Females: Youth	106.5			90.2			103.8			103.9		
Dependency: (<18/18-64) Aged	68.0			55.6			83.1			65.0		
Dependency: (65+/18-64)	5.4			10.9			4.6			4.2		

# Table 1.23Alaska Population by Age, Race Alone and Sex, July 1, 2002Universe: MARS with Imputation Adjustment

_	Tot	al Population		V	Vhite Alone		Native	American Alor	ie
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	50,477	25,903	24,574	30,667	15,717	14,950	10,197	5,320	4,877
5-9	51,360	26,195	25,165	32,282	16,420	15,862	9,994	5,208	4,786
10-14	57,338	29,323	28,015	36,666	18,892	17,774	11,482	5,837	5,645
15-19	52,956	27,382	25,574	34,803	17,959	16,844	10,049	5,226	4,823
20-24	40,077	21,256	18,821	25,793	13,719	12,074	7,512	3,879	3,633
25-29	41,505	21,436	20,069	29,381	15,302	14,079	6,318	3,160	3,158
30-34	46,413	23,885	22,528	34,292	17,877	16,415	6,403	3,167	3,236
35-39	51,570	26,572	24,998	37,665	19,608	18,057	7,793	3,937	3,856
40-44	57,359	29,248	28,111	43,773	22,650	21,123	7,396	3,588	3,808
45-49	55,626	28,623	27,003	43,643	22,757	20,886	6,414	3,191	3,223
50-54	45,586	24,298	21,288	36,261	19,746	16,515	5,052	2,500	2,552
55-59	31,683	16,888	14,795	25,194	13,787	11,407	3,554	1,708	1,846
60-64	20,095	10,724	9,371	15,648	8,585	7,063	2,673	1,319	1,354
65-69	13,493	6,907	6,586	9,926	5,271	4,655	2,196	1,047	1,149
70-74	10,344	5,142	5,202	7,656	3,932	3,724	1,664	765	899
75-79	7,320	3,352	3,968	5,537	2,580	2,957	1,095	509	586
80-84	4,342	1,833	2,509	3,299	1,419	1,880	620	253	367
85-89	2,008	699	1,309	1,520	548	972	315	97	218
90-94	839	255	584	612	183	429	159	45	114
95+	252	74	178	185	43	142	46	22	24
Total	640,643	329,995	310,648	454,803	236,995	217,808	100,932	50,778	50,154
Selected ages:									
Under 1	10,105	5,149	4,956	6,011	3,093	2,918	2,101	1,043	1,058
1-2	20,443	10,598	9,845	12,404	6,407	5,997	4,072	2,162	1,910
5	9,762	5,020	4,742	6,024	3,077	2,947	1,944	1,033	911
6	10,082	5,130	4,952	6,312	3,186	3,126	1,949	1,028	921
10-11	22,858	11,719	11,139	14,584	7,537	7,047	4,624	2,373	2,251
12-13	23,243	11,859	11,384	14,822	7,585	7,237	4,654	2,366	2,288
15	10,999	5,663	5,336	7,175	3,691	3,484	2,093	1,063	1,030
16	11,113	5,781	5,332	7,369	3,830	3,539	2,077	1,094	983
17	10,986	5,654	5,332	7,412	3,814	3,598	1,983	1,036	947
18	10,086	5,221	4,865	6,599	3,394	3,205	1,960	1,027	933
19	9,772	5,063	4,709	6,248	3,230	3,018	1,936	1,006	930
20	8,649	4,565	4,084	5,511	2,890	2,621	1,702	900	802
21	7,817	4,115	3,702	4,883	2,549	2,334	1,587	829	758
22	7,992	4,315	3,677	5,119	2,807	2,312	1,484	766	718
60-61	9,270	4,942	4,328	7,307	4,026	3,281	1,179	566	613
16+	470,469	242,911	227,558	348,013	182,275	165,738	67,166	33,350	33,816
18+	448,370	231,476	216,894	333,232	174,631	158,601	63,106	31,220	31,886
65+	38,598	18,262	20,336	28,735	13,976	14,759	6,095	2,738	3,357
Median Age: Males /100	32.9	32.8	32.9	35.5	35.7	35.3	26.0	24.9	27.1
Females: Youth	106.2			108.8			101.2		
Dependency: (<18/18-64)	46.9			39.9			66.3		
Aged Dependency: (65+/18-64)	9.4			9.4			10.7		

## Table 1.23 (continued)Alaska Population by Age, Race Alone and Sex, July 1, 2002Universe: MARS with Imputation Adjustment

_	African	American	Alone	A	sian Alone			iian & Pao nder Alon		Two c	or More Ra	ices
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	2,136	1,037	1,099	1,811	916	895	342	161	181	5,324	2,752	2,572
5-9	2,264	1,097	1,167	1,926	947	979	380	203	177	4,514	2,320	2,194
10-14	2,287	1,110	1,177	2,057	1,042	1,015	454	232	222	4,392	2,210	2,182
15-19	1,903	979	924	2,063	1,058	1,005	390	206	184	3,748	1,954	1,794
20-24	2,616	1,534	1,082	1,719	905	814	325	153	172	2,112	1,066	1,046
25-29	2,246	1,257	989	1,688	818	870	281	144	137	1,591	755	836
30-34	2,062	1,106	956	1,919	891	1,028	289	142	147	1,448	702	746
35-39	2,110	1,144	966	2,211	1,046	1,165	263	121	142	1,528	716	812
40-44	1,903	1,051	852	2,492	1,135	1,357	258	136	122	1,537	688	849
45-49	1,635	817	818	2,374	1,068	1,306	201	101	100	1,359	689	670
50-54	1,215	642	573	1,896	803	1,093	149	73	76	1,013	534	479
55-59	720	374	346	1,428	610	818	107	61	46	680	348	332
60-64	417	197	220	934	417	517	39	22	17	384	184	200
65-69	347	170	177	706	270	436	36	18	18	282	131	151
70-74	188	103	85	551	215	336	40	18	22	245	109	136
75-79	147	63	84	377	135	242	13	8	5	151	57	94
80-84	95	44	51	251	87	164	5	-	5	72	30	42
85-89	59	16	43	79	27	52	3	1	2	32	10	22
90-94	23	4	19	30	17	13	-	-	-	15	6	9
95+	5	-	5	10	6	4	-	-	-	6	3	3
Total	24,378	12,745	11,633	26,522	12,413	14,109	3,575	1,800	1,775	30,433	15,264	15,169
Selected ages:												
Under 1	383	194	189	355	179	176	78	39	39	1,177	601	576
1-2	857	424	433	751	388	363	124	56	68	2,235	1,161	1,074
5	448	223	225	374	184	190	74	40	34	898	463	435
6	455	218	237	377	183	194	71	35	36	918	480	438
10-11	936	444	492	791	400	391	180	97	83	1,743	868	875
12-13	937	458	479	832	426	406	188	95	93	1,810	929	881
15	418	215	203	431	233	198	75	32	43	807	429	378
16	386	188	198	419	209	210	81	46	35	781	414	367
17	354	184	170	415	206	209	81	41	40	741	373	368
18	348	178	170	389	202	187	81	47	34	709	373	336
19	397	214	183	409	208	201	72	40	32	710	365	345
20	400	234	166	409	215	194	62	28	34	565	298	267
21	491	291	200	342	182	160	68	32	36	446	232	214
22	584	340	244	339	175	164	69	30	39	397	197	200
60-61	173	92	81	412	171	241	19	9	10	180	78	102
16+	17,273	9,286	7,987	20,297	9,275	11,022	2,324	1,172	1,152	15,396	7,553	7,843
18+	16,533	8,914	7,619	19,463	8,860	10,603	2,162	1,085	1,077	13,874	6,766	7,108
65+	864	400	464	2,004	757	1,247	97	45	52	803	346	457
Median Age: Males /100	27.1	27.3	26.7	35.2	33.0	37.1	23.3	23.3	23.4	16.2	15.8	16.7
Females: Youth	109.6			88.0			101.4			100.6		
Dependency: (<18/18-64) Aged	50.1			40.4			68.4			126.7		
Dependency: (65+/18-64)	5.5			11.5			4.7			6.1		

# Table 1.24Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2002Universe: MARS with Imputation Adjustment

_	Tota	al Responses		White Alor	ne or in Combin	nation		American Alor Combination	e
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	57,596	29,566	28,030	35,806	18,382	17,424	13,724	7,164	6,560
5-9	57,498	29,358	28,140	36,683	18,670	18,013	12,985	6,765	6,220
10-14	62,994	32,120	30,874	40,864	21,019	19,845	14,632	7,410	7,222
15-19	57,430	29,700	27,730	38,260	19,735	18,525	12,744	6,646	6,098
20-24	43,344	22,940	20,404	27,684	14,672	13,012	9,418	4,875	4,543
25-29	43,787	22,595	21,192	30,983	16,089	14,894	7,520	3,765	3,755
30-34	48,429	24,855	23,574	35,730	18,577	17,153	7,562	3,732	3,830
35-39	53,424	27,480	25,944	39,166	20,301	18,865	8,996	4,530	4,466
40-44	59,215	30,144	29,071	45,199	23,319	21,880	8,670	4,170	4,500
45-49	57,179	29,373	27,806	44,827	23,343	21,484	7,558	3,748	3,810
50-54	46,737	24,866	21,871	37,165	20,227	16,938	5,924	2,940	2,984
55-59	32,431	17,277	15,154	25,781	14,084	11,697	4,163	2,024	2,139
60-64	20,604	11,005	9,599	16,013	8,778	7,235	3,074	1,519	1,555
65-69	13,858	7,080	6,778	10,174	5,391	4,783	2,490	1,193	1,297
70-74	10,586	5,255	5,331	7,875	4,032	3,843	1,858	852	1,006
75-79	7,497	3,443	4,054	5,680	2,641	3,039	1,232	575	657
80-84	4,428	1,857	2,571	3,360	1,442	1,918	691	276	415
85-89	2,044	712	1,332	1,544	555	989	347	107	240
90-94	848	257	591	623	187	436	170	48	122
95+	255	73	182	193	45	148	47	22	25
Total	680,184	349,956	330,228	483,610	251,489	232,121	123,805	62,361	61,444
Selected ages:									
Under 1	11,496	5,868	5,628	7,095	3,660	3,435	2,835	1,409	1,426
1-2	23,228	12,053	11,175	14,571	7,528	7,043	5,470	2,904	2,566
5	11,145	5,756	5,389	6,901	3,532	3,369	2,609	1,385	1,224
6	11,301	5,786	5,515	7,223	3,663	3,560	2,523	1,341	1,182
10-11	25,318	12,954	12,364	16,225	8,363	7,862	6,030	3,095	2,935
12-13	25,499	12,965	12,534	16,594	8,504	8,090	5,870	2,964	2,906
15	11,988	6,173	5,815	7,942	4,111	3,831	2,664	1,347	1,317
16	12,067	6,285	5,782	8,105	4,210	3,895	2,642	1,413	1,229
17	11,862	6,079	5,783	8,115	4,157	3,958	2,504	1,298	1,206
18	10,932	5,686	5,246	7,242	3,727	3,515	2,490	1,324	1,166
19	10,581	5,477	5,104	6,856	3,530	3,326	2,444	1,264	1,180
20	9,363	4,921	4,442	5,976	3,130	2,846	2,171	1,141	1,030
21	8,538	4,498	4,040	5,275	2,747	2,528	2,008	1,057	951
22	8,723	4,687	4,036	5,481	2,991	2,490	1,889	974	915
60-61	9,499	5,066	4,433	7,477	4,108	3,369	1,364	658	706
16+	490,108	252,739	237,369	362,315	189,307	173,008	79,800	39,675	40,125
18+	466,179	240,375	225,804	346,095	180,940	165,155	74,654	36,964	37,690
65+	39,516	18,677	20,839	29,449	14,293	15,156	6,835	3,073	3,762
Median Age: Males /100	31.9	31.8	31.9	34.4	34.6	34.2	24.0	23.0	25.1
Females: Youth	106.0			108.3			101.5		
Dependency: (<18/18-64)	50.2			43.4			72.5		
Aged Dependency: (65+/18-64)	9.3			9.3			10.1		

#### Table 1.24 (continued) Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2002 Universe: MARS with Imputation Adjustment

_		American Combinati			sian Alone Combinati	on	Hawaiian Alone or	& Pacific I in Combi		Hispanio	: Origin or	Latino
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	4,152	2,074	2,078	3,035	1,519	1,516	879	427	452	3,420	1,694	1,726
5-9	3,735	1,843	1,892	3,329	1,646	1,683	766	434	332	3,067	1,593	1,474
10-14	3,370	1,617	1,753	3,347	1,701	1,646	781	373	408	2,756	1,325	1,431
15-19	2,587	1,344	1,243	3,177	1,613	1,564	662	362	300	2,360	1,201	1,159
20-24	3,276	1,858	1,418	2,421	1,277	1,144	545	258	287	2,594	1,461	1,133
25-29	2,579	1,417	1,162	2,264	1,099	1,165	441	225	216	2,281	1,162	1,119
30-34	2,278	1,209	1,069	2,434	1,116	1,318	425	221	204	2,235	1,148	1,087
35-39	2,263	1,225	1,038	2,611	1,241	1,370	388	183	205	2,251	1,189	1,062
40-44	2,040	1,108	932	2,915	1,336	1,579	391	211	180	2,081	1,068	1,013
45-49	1,772	890	882	2,698	1,223	1,475	324	169	155	1,629	871	758
50-54	1,303	685	618	2,101	902	1,199	244	112	132	1,155	576	579
55-59	780	406	374	1,545	666	879	162	97	65	707	348	359
60-64	447	211	236	1,008	461	547	62	36	26	455	201	254
65-69	372	178	194	753	288	465	69	30	39	281	122	159
70-74	199	108	91	593	234	359	61	29	32	191	92	99
75-79	163	69	94	403	146	257 174	19 6	12	7 6	85	40 12	45 36
80-84 85-89	103 65	45 17	58 48	268 85	94 32	53	3	- 1	2	48 30	8	22
90-94	25	5	20	30	17	13	-	-	-	30 10	2	8
90-94 95+	25 5	5	20 5	30 10	6	4	-	-	_	10	-	0 1
Total	31,514	- 16,309	15.205	35,027	16,617	+ 18,410	6,228	3,180	3,048	27,637	- 14.113	13,524
Total	51,514	10,000	10,200	55,021	10,017	10,410	0,220	3,100	5,040	21,001	14,115	10,024
Selected ages:												
Under 1	768	395	373	591	299	292	207	105	102	788	403	385
1-2	1,609	835	774	1,275	640	635	303	146	157	1,306	658	648
5	811	434	377	652	302	350	172	103	69	627	323	304
6	752	373	379	665	333	332	138	76	62	621	323	298
10-11	1,416	657	759	1,328	684	644	319	155	164	1,169	584	585
12-13	1,367	666	701	1,347	673	674	321	158	163	1,085	494	591
15	565	293	272	693	368	325 336	124	54	70	501	265	236
16 17	524 486	258 250	266 236	660 623	324 304	330	136 134	80 70	56 64	484 432	249 220	235 212
18	460	230	230	584	297	287	134	96	53	432	220	212
19	407 545	301	223	617	320	207	149	90 62	57	409	240	229
20	545	290	244	594	312	282	105	48	57	452	241	247
21	637	373	264	502	270	232	116	-0 51	65	509	280	229
22	744	417	327	485	252	232	124	53	71	561	332	229
60-61	184	98	86	446	190	256	28	12	16	196	98	98
16+	19,692	10,482	9,210	24,623	11,383	13,240	3,678	1,892	1,786	17,893	9,236	8,657
18+	18,682	9,974	8,708	23,340	10,755	12,585	3,408	1,742	1,666	16,977	8,767	8,210
65+	932	422	510	2,142	817	1,325	158	72	86	646	276	370
Median Age: Males /100	23.0	23.5	22.4	29.9	27.6	31.9	20.2	19.9	20.6	24.3	24.3	24.3
Females: Youth	107.3			90.3			104.3			104.4		
Dependency: (<18/18-64) Aged	72.3			55.1			86.8			65.3		
Aged Dependency: (65+/18-64)	5.3			10.1			4.9			4.0		

# Table 1.25Alaska Population by Age, Race Alone and Sex, July 1, 2001Universe: MARS with Imputation Adjustment

_	Tot	al Population		V	Vhite Alone		Native	American Alor	ie
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	49,508	25,504	24,004	29,971	15,384	14,587	10,070	5,318	4,752
5-9	52,459	26,758	25,701	33,004	16,819	16,185	10,368	5,349	5,019
10-14	56,948	29,121	27,827	36,539	18,783	17,756	11,295	5,729	5,566
15-19	51,660	26,919	24,741	34,073	17,789	16,284	9,723	5,074	4,649
20-24	39,325	20,871	18,454	25,845	13,807	12,038	7,119	3,641	3,478
25-29	41,481	21,411	20,070	29,456	15,346	14,110	6,310	3,163	3,147
30-34	46,370	23,763	22,607	34,148	17,721	16,427	6,567	3,233	3,334
35-39	53,504	27,575	25,929	39,342	20,514	18,828	7,852	3,935	3,917
40-44	57,685	29,430	28,255	44,213	22,886	21,327	7,296	3,555	3,741
45-49	54,416	28,125	26,291	42,835	22,448	20,387	6,177	3,066	3,111
50-54	44,145	23,709	20,436	35,313	19,379	15,934	4,778	2,358	2,420
55-59	28,932	15,398	13,534	22,973	12,561	10,412	3,369	1,627	1,742
60-64	18,655	9,923	8,732	14,305	7,790	6,515	2,633	1,318	1,315
65-69	12,904	6,575	6,329	9,492	5,014	4,478	2,123	996	1,127
70-74	10,218	5,050	5,168	7,569	3,860	3,709	1,644	760	884
75-79	7,097	3,221	3,876	5,371	2,463	2,908	1,069	503	566
80-84	4,019	1,677	2,342	3,046	1,300	1,746	588	230	358
85-89	1,910	678	1,232	1,444	536	908	316	95	221
90-94	747	223	524	549	154	395	141	44	97
95+	217	62	155	156	37	119	45	17	28
Total	632,200	325,993	306,207	449,644	234,591	215,053	99,483	50,011	49,472
Selected ages:									
Under 1	10,115	5,265	4,850	5,925	3,065	2,860	2,140	1,134	1,006
1-2	19,839	10,237	9,602	12,108	6,242	5,866	3,929	2,075	1,854
5	10,019	5,100	4,919	6,247	3,150	3,097	1,957	1,030	927
6	10,147	5,175	4,972	6,409	3,242	3,167	1,942	1,009	933
10-11	23,359	11,910	11,449	14,964	7,643	7,321	4,685	2,423	2,262
12-13	22,562	11,553	11,009	14,398	7,461	6,937	4,508	2,242	2,266
15	11,160	5,805	5,355	7,383	3,848	3,535	2,085	1,093	992
16	11,061	5,696	5,365	7,444	3,846	3,598	1,999	1,040	959
17	10,459	5,429	5,030	6,937	3,599	3,338	1,975	1,029	946
18	10,146	5,275	4,871	6,605	3,443	3,162	1,951	1,011	940
19	8,834	4,714	4,120	5,704	3,053	2,651	1,713	901	812
20	8,018	4,256	3,762	5,106	2,709	2,397	1,600	833	767
21	8,037	4,307	3,730	5,192	2,819	2,373	1,500	772	728
22	7,741	4,128	3,613	5,007	2,692	2,315	1,428	739	689
60-61	8,522	4,564	3,958	6,607	3,619	2,988	1,163	569	594
16+	462,125	238,805	223,320	342,747	179,757	162,990	65,665	32,522	33,143
18+	440,605	227,680	212,925	328,366	172,312	156,054	61,691	30,453	31,238
65+	37,112	17,486	19,626	27,627	13,364	14,263	5,926	2,645	3,281
Median Age: Males /100	32.6	32.6	32.7	35.3	35.4	35.0	25.9	24.8	27.0
Females: Youth	106.5			109.1			101.1		
Dependency: (<18/18-64)	47.5			40.3			67.8		
Aged Dependency: (65+/18-64)	9.2			9.2			10.6		

## Table 1.25 (continued)Alaska Population by Age, Race Alone and Sex, July 1, 2001Universe: MARS with Imputation Adjustment

_	African	American	Alone	A	sian Alone			iian & Pao nder Alon		Two d	or More Ra	ces
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	2,155	1,050	1,105	1,805	913	892	337	162	175	5,170	2,677	2,493
5-9	2,228	1,089	1,139	1,877	951	926	390	209	181	4,592	2,341	2,251
10-14	2,249	1,117	1,132	2,059	1,049	1,010	435	216	219	4,371	2,227	2,144
15-19	1,850	960	890	2,030	1,029	1,001	377	202	175	3,607	1,865	1,742
20-24	2,447	1,402	1,045	1,643	874	769	317	156	161	1,954	991	963
25-29	2,092	1,174	918	1,693	809	884	283	140	143	1,647	779	868
30-34	1,982	1,064	918	1,958	900	1,058	287	144	143	1,428	701	727
35-39	2,135	1,161	974	2,274	1,076	1,198	260	124	136	1,641	765	876
40-44	1,895	1,015	880	2,492	1,119	1,373	239	125	114	1,550	730	820
45-49	1,591	823	768	2,297	1,028	1,269	189	98	91	1,327	662	665
50-54	1,097	590	507	1,867	803	1,064	142	71	71	948	508	440
55-59	622	334	288	1,262	526	736	93	51	42	613	299	314
60-64	423	207	216	882	392	490	37	21	16	375	195	180
65-69	322	161	161	650	252	398	41	20	21	276	132	144
70-74	189	98	91	548	207	341	34	17	17	234	108	126
75-79	140	62	78	364	138	226	9	5	4	144	50	94
80-84	87	40	47	222	75	147	5	-	5	71	32	39
85-89	51	14	37	68	24	44	3	1	2	28	8	20
90-94	16	2	14	28	18	10	-	-	-	13	5	8
95+	3	-	3	8	5	3	-	-	-	5	3	2
Total	23,574	12,363	11,211	26,027	12,188	13,839	3,478	1,762	1,716	29,994	15,078	14,916
Selected ages:												
Under 1	407	217	190	367	190	177	68	33	35	1,208	626	582
1-2	867	399	468	723	371	352	129	55	74	2,083	1,095	988
5	441	215	226	365	180	185	70	35	35	939	490	449
6	446	218	228	368	173	195	73	44	29	909	489	420
10-11	948	458	490	799	394	405	182	98	84	1,781	894	887
12-13	877	441	436	835	426	409	178	86	92	1,766	897	869
15	397	192	205	413	204	209	81	46	35	801	422	379
16	364	186	178	411	202	209	81	41	40	762	381	381
17	349	174	175	388	200	188	81	47	34	729	380	349
18	381	201	180	407	206	201	72	40	32	730	374	356
19	359	207	152	411	217	194	62	28	34	585	308	277
20	431	251	180	346	187	159	68	32	36	467	244	223
21	515	296	219	343	180	163	69	30	39	418	210	208
22	530	301	229	327	178	149	65	31	34	384	187	197
60-61	178	93	85	386	180	206	20	12	8	168	91	77
16+	16,545	8,915	7,630	19,873	9,071	10,802	2,235	1,129	1,106	15,060	7,411	7,649
18+	15,832	8,555	7,277	19,074	8,669	10,405	2,073	1,041	1,032	13,569	6,650	6,919
65+	808	377	431	1,888	719	1,169	92	43	49	771	338	433
Median Age: Males /100	27.0	27.3	26.6	34.9	32.7	36.7	23.0	23.0	23.0	16.1	15.7	16.5
Females: Youth	110.3			88.1			102.7			101.1		
Dependency: (<18/18-64) Aged	51.5			40.5			70.9			128.3		
Dependency: (65+/18-64)	5.4			11.0			4.6			6.0		

# Table 1.26Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2001Universe: MARS with Imputation Adjustment

_	Tota	al Responses		White Alor	ne or in Combi	nation		American Alor Combination	e
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	55,976	28,880	27,096	34,961	17,976	16,985	13,301	7,023	6,278
5-9	59,271	30,325	28,946	38,094	19,451	18,643	13,467	6,945	6,522
10-14	62,877	32,040	30,837	41,066	21,076	19,990	14,403	7,279	7,124
15-19	56,484	29,471	27,013	37,872	19,781	18,091	12,329	6,453	5,876
20-24	43,028	22,800	20,228	28,189	15,027	13,162	8,924	4,575	4,349
25-29	43,981	22,691	21,290	31,356	16,294	15,062	7,510	3,768	3,742
30-34	48,676	24,842	23,834	35,817	18,513	17,304	7,755	3,812	3,943
35-39	55,327	28,490	26,837	40,898	21,247	19,651	9,067	4,531	4,536
40-44	59,736	30,370	29,366	45,873	23,658	22,215	8,552	4,131	4,421
45-49	56,089	28,941	27,148	44,172	23,103	21,069	7,278	3,600	3,678
50-54	45,299	24,262	21,037	36,220	19,847	16,373	5,602	2,773	2,829
55-59	29,643	15,791	13,852	23,510	12,841	10,669	3,949	1,929	2,020
60-64	19,136	10,165	8,971	14,639	7,957	6,682	3,029	1,519	1,510
65-69	13,252	6,740	6,512	9,721	5,134	4,587	2,410	1,136	1,274
70-74	10,446	5,153	5,293	7,771	3,951	3,820	1,835	846	989
75-79	7,280	3,321	3,959	5,524	2,529	2,995	1,204	568	636
80-84	4,108	1,698	2,410	3,113	1,325	1,788	655	250	405
85-89	1,946	691	1,255	1,469	544	925	347	104	243
90-94	752	224	528	555	155	400	150	47	103
95+	215	59	156	157	37	120	47	17	30
Total	673,522	346,954	326,568	480,977	250,446	230,531	121,814	61,306	60,508
Selected ages:									
Under 1	11,419	5,969	5,450	6,961	3,610	3,351	2,877	1,526	1,351
1-2	22,310	11,534	10,776	14,101	7,291	6,810	5,180	2,745	2,435
5	11,562	5,879	5,683	7,339	3,693	3,646	2,627	1,381	1,246
6	11,445	5,873	5,572	7,399	3,773	3,626	2,514	1,316	1,198
10-11	26,182	13,348	12,834	16,981	8,678	8,303	6,110	3,161	2,949
12-13	24,770	12,602	12,168	16,150	8,338	7,812	5,688	2,809	2,879
15	12,256	6,357	5,899	8,266	4,310	3,956	2,653	1,385	1,268
16	12,153	6,299	5,854	8,334	4,317	4,017	2,542	1,343	1,199
17	11,376	5,864	5,512	7,687	3,964	3,723	2,493	1,289	1,204
18	11,045	5,795	5,250	7,311	3,834	3,477	2,479	1,304	1,175
19	9,654	5,156	4,498	6,274	3,356	2,918	2,162	1,132	1,030
20	8,805	4,646	4,159	5,590	2,953	2,637	2,041	1,056	985
21	8,884	4,773	4,111	5,698	3,095	2,603	1,897	984	913
22	8,571	4,561	4,010	5,493	2,942	2,551	1,818	940	878
60-61	8,751	4,683	4,068	6,768	3,705	3,063	1,345	663	682
16+	483,142	249,352	233,790	358,590	187,633	170,957	77,990	38,674	39,316
18+	459,613	237,189	222,424	342,569	179,352	163,217	72,955	36,042	36,913
65+	37,999	17,886	20,113	28,310	13,675	14,635	6,648	2,968	3,680
Median Age: Males /100	31.5	31.5	31.6	34.0	34.2	33.8	24.0	23.0	25.1
Females: Youth	106.2			108.6			101.3		
Dependency: (<18/18-64)	50.7			44.0			73.7		
Aged Dependency: (65+/18-64)	9.0			9.0			10.0		

#### Table 1.26 (continued) Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, July 1, 2001 Universe: MARS with Imputation Adjustment

_		American Combinati			sian Alone Combinati	on	Hawaiian Alone or	& Pacific I in Combi		Hispanio	c Origin or	Latino
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	3,861	1,936	1,925	3,082	1,553	1,529	771	392	379	3,222	1,600	1,622
5-9	3,673	1,827	1,846	3,246	1,652	1,594	791	450	341	3,043	1,573	1,470
10-14	3,312	1,627	1,685	3,346	1,709	1,637	750	349	401	2,689	1,313	1,376
15-19	2,516	1,318	1,198	3,127	1,566	1,561	640	353	287	2,317	1,176	1,141
20-24	3,073	1,704	1,369	2,310	1,231	1,079	532	263	269	2,484	1,384	1,100
25-29	2,403	1,324	1,079	2,269	1,087	1,182	443	218	225	2,242	1,165	1,077
30-34	2,190	1,163	1,027	2,489	1,129	1,360	425	225	200	2,215	1,140	1,075
35-39	2,289	1,244	1,045	2,683	1,275	1,408	390	193	197	2,213	1,155	1,058
40-44	2,034	1,070	964	2,916	1,317	1,599	361	194	167	1,993	1,031	962
45-49	1,726	898	828	2,611	1,178	1,433	302	162	140	1,520	805	715
50-54	1,177	630	547	2,070	903	1,167	230	109	121	1,075	538	537
55-59	674	363	311	1,365	574	791	145	84	61	646	328	318
60-64	454	221	233	953	434	519	61	34	27	422	186	236
65-69	344	168	176	695	270	425	82	32	50	253	115	138
70-74	200	103	97	590	226	364	50	27	23	179	89	90
75-79	155	69	86	387	149	238	10	6	4	80	33	47
80-84	94	41	53	239	82	157	7	-	7	48	10	38
85-89	55	14	41	72	28	44	3	1	2	23	8	15
90-94	18	3	15	29	19	10	-	-	-	11	2	9
95+	3	-	3	8	5	3	-	-	-	1	-	1
Total	30,251	15,723	14,528	34,487	16,387	18,100	5,993	3,092	2,901	26,676	13,651	13,025
Selected ages:												
Under 1	798	432	366	606	314	292	177	87	90	615	319	296
1-2	1,496	729	767	1,266	640	626	267	129	138	1,338	652	686
5	797	418	379	637	296	341	162	91	71	621	324	297
6	737	373	364	649	315	334	146	96	50	620	319	301
10-11	1,434	679	755	1,335	672	663	322	158	164	1,125	542	583
12-13	1,277	640	637	1,351	672	679	304	143	161	1,053	500	553
15	537	262	275	665	322	343	135	78	57	498	257	241
16 17	494 479	255 236	239	648 582	313 295	335 287	135 135	71 80	64 55	446	228 243	218 232
18	479 512	230	243 239	562 612	295 303	309	135	80 81	55 50	475 469	243	232 246
18	494	273	239	620	303	309 287	104	43	50 61	409	223 225	240
20	494 557	311	202	502	271	231	104	43 55	60	429	225	204
20	668	379	240	502	267	236	113	48	70	518	303	210
22	676	369	307	468	256	230	116	40 54	62	508	287	213
60-61	190	99	91	419	200	212	29	16	13	196	92	104
16+	18,868	10,071	8,797	24,148	11,151	12,997	3,546	1,823	1,723	17,224	8,908	8,316
18+	17,895	9,580	8,315	22,918	10,543	12,375	3,276	1,672	1,604	16,303	8,437	7,866
65+	869	398	471	2,020	779	1,241	152	66	86	595	257	338
Median Age: Males /100	22.8	23.3	22.2	29.7	27.3	31.8	20.4	20.0	20.7	24.1	24.2	24.1
Females: Youth	108.2			90.5			106.6			104.8		
Dependency: (<18/18-64)	72.6			55.4			87.0			66.0		
Aged Dependency: (65+/18-64)	5.1			9.7			4.9			3.8		

# Table 1.27Alaska Population by Age, Race Alone and Sex, April 1, 2000Universe: MARS with Imputation Adjustment

	Tota	al Population		V	Vhite Alone		Native	American Alon	e
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	48,525	24,887	23,638	29,073	14,839	14,234	10,083	5,316	4,767
5-9	53,822	27,515	26,307	33,693	17,265	16,428	10,942	5,608	5,334
10-14	56,061	28,803	27,258	35,912	18,525	17,387	11,083	5,645	5,438
15-19	49,709	26,163	23,546	32,897	17,432	15,465	9,295	4,820	4,475
20-24	39,892	21,192	18,700	26,893	14,459	12,434	6,948	3,522	3,426
25-29	42,987	22,186	20,801	30,709	16,055	14,654	6,475	3,191	3,284
30-34	46,486	24,121	22,365	33,633	17,719	15,914	7,034	3,507	3,527
35-39	55,723	28,555	27,168	41,288	21,394	19,894	7,848	3,912	3,936
40-44	58,326	29,799	28,527	44,990	23,290	21,700	7,141	3,507	3,634
45-49	53,515	27,950	25,565	42,387	22,487	19,900	5,962	2,949	3,013
50-54	41,437	22,311	19,126	33,315	18,344	14,971	4,398	2,155	2,243
55-59	27,423	14,698	12,725	21,722	11,916	9,806	3,357	1,650	1,707
60-64	17,327	9,208	8,119	13,227	7,191	6,036	2,447	1,239	1,208
65-69	12,626	6,371	6,255	9,291	4,857	4,434	2,129	998	1,131
70-74	9,881	4,862	5,019	7,368	3,727	3,641	1,552	727	825
75-79	6,863	3,066	3,797	5,222	2,357	2,865	1,030	470	560
80-84	3,695	1,522	2,173	2,833	1,187	1,646	542	208	334
85-89	1,779	644	1,135	1,309	486	823	343	109	234
90-94	663	201	462	527	146	381	96	38	58
95+	192	58	134	145	42	103	36	11	25
Total	626,932	324,114	302,818	446,434	233,718	212,716	98,741	49,584	49,157
Selected ages:									
Under 1	9,625	5,026	4,599	5,665	2,978	2,687	1,978	1,059	919
1-2	19,432	9,870	9,562	11,569	5,839	5,730	4,155	2,174	1,981
5	10,082	5,169	4,913	6,311	3,211	3,100	1,961	1,013	948
6	10,268	5,185	5,083	6,361	3,226	3,135	2,072	1,038	1,034
10-11	22,709	11,628	11,081	14,227	7,303	6,924	4,673	2,362	2,311
12-13	22,113	11,321	10,792	14,265	7,339	6,926	4,300	2,167	2,133
15	11,051	5,682	5,369	7,409	3,834	3,575	1,998	1,029	969
16	10,553	5,522	5,031	6,970	3,664	3,306	2,011	1,043	968
17	10,705	5,592	5,113	7,085	3,735	3,350	1,976	1,020	956
18	9,106	4,929	4,177	6,052	3,294	2,758	1,685	892	793
19	8,294	4,438	3,856	5,381	2,905	2,476	1,625	836	789
20 21	8,341	4,482	3,859	5,492	3,005	2,487	1,510	773	737
21	7,927 7,915	4,244 4,208	3,683 3,707	5,208 5,395	2,819 2,921	2,389	1,465 1,352	760 651	705 701
60-61	7,915	4,208 4,154	3,707	5,395 6,021	3,288	2,474 2,733	997	514	483
16+	457,473	237,225	220,248	340,347	179,255	161,092	64,635	31,984	32,651
18+	436,215	226,111	210,104	326,292	171,856	154,436	60,648	29,921	30,727
65+	35,699	16,724	18,975	26,695	12,802	13,893	5,728	2,561	3,167
Median Age: Males /100	32.4	32.4	32.5	35.1	35.1	35.0	25.8	24.8	26.8
Females: Youth	107.0			109.9			100.9		
Dependency: (<18/18-64) Aged	47.6			40.1			69.4		
Dependency: (65+/18-64)	8.9			8.9			10.4		

## Table 1.27 (continued)Alaska Population by Age, Race Alone and Sex, April 1, 2000Universe: MARS with Imputation Adjustment

_	African	American	Alone	A	sian Alone			iian & Pao nder Alon		Two c	or More Ra	ices
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	2,186	1,052	1,134	1,772	892	880	357	172	185	5,054	2,616	2,438
5-9	2,258	1,120	1,138	1,882	960	922	413	231	182	4,634	2,331	2,303
10-14	2,187	1,098	1,089	2,049	1,051	998	424	212	212	4,406	2,272	2,134
15-19	1,864	999	865	1,962	1,014	948	362	187	175	3,329	1,711	1,618
20-24	2,129	1,181	948	1,639	859	780	306	160	146	1,977	1,011	966
25-29	2,058	1,161	897	1,777	837	940	276	127	149	1,692	815	877
30-34	1,997	1,074	923	2,050	951	1,099	286	147	139	1,486	723	763
35-39	2,193	1,194	999	2,355	1,092	1,263	284	139	145	1,755	824	931
40-44	1,893	976	917	2,478	1,129	1,349	221	111	110	1,603	786	817
45-49	1,503	815	688	2,237	976	1,261	175	97	78	1,251	626	625
50-54	924	512	412	1,787	771	1,016	138	68	70	875	461	414
55-59	566	318	248	1,134	486	648	73	41	32	571	287	284
60-64	429	214	215	824	356	468	31	17	14	369	191	178
65-69	276	135	141	613	235	378	40	18	22	277	128	149
70-74	190	92	98	519	196	323	25	13	12	227	107	120
75-79	125	59	66	352	128	224	8	3	5	126	49	77
80-84	82	39	43	171	59	112	4	1	3	63	28	35
85-89	37	13	24	67	31	36	2	0	2	21	5	16
90-94	10	0	10	20	12	8	0	0	0	10	5	5
95+	1	0	1	7	3	4	0	0	0	3	2	1
Total	22,908	12,052	10,856	25,695	12,038	13,657	3,425	1,744	1,681	29,729	14,978	14,751
Selected ages:												
Under 1	444	197	247	344	179	165	70	29	41	1,124	584	540
1-2	865	414	451	701	348	353	140	67	73	2,002	1,028	974
5	443	222	221	362	171	191	76	49	27	929	503	426
6	414	220	194	357	185	172	84	47	37	980	469	511
10-11	945	477	468	795	417	378	184	92	92	1,885	977	908
12-13	845	435	410	847	442	405	156	68	88	1,700	870	830
15	374	195	179	412	204	208	81	39	42	777	381	396
16	359	174	185	383	196	187	80	49	31	750	396	354
17	394	208	186	420	209	211	69	37	32	761	383	378
18	330	192	138	415	223	192	60	26	34	564	302	262
19	407	230	177	332	182	150	72	36	36	477	249	228
20	466	262	204	360	189	171	70	30	40	443	223	220
21	452	247	205	331	185	146	65	33	32	406	200	206
22	413	246	167	310	164	146	61	33	28	384	193	191
60-61	170	83	87	352	170	182	13	8	5	173	91	82
16+	15,903	8,587	7,316	19,580	8,931	10,649	2,150	1,090	1,060	14,858	7,378	7,480
18+	15,150	8,205	6,945	18,777	8,526	10,251	2,001	1,004	997	13,347	6,599	6,748
65+	721	338	383	1,749	664	1,085	79	35	44	727	324	403
Median Age: Males /100	27.0	27.5	26.3	34.4	32.2	36.1	22.4	22.2	22.5	16.0	15.7	16.3
Females: Youth	111.0			88.1			103.7			101.5		
Dependency: (<18/18-64) Aged	53.8			40.6			74.1			129.8		
Dependency: (65+/18-64)	5.0			10.3			4.1			5.8		

## Table 1.28Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, April 1, 2000Universe: MARS with Imputation Adjustment

_	Tota	al Responses		White Alor	ne or in Combi	nation		American Alon Combination	e
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	54,034	27,743	26,291	33,561	17,166	16,395	13,099	6,903	6,196
5-9	58,824	30,020	28,804	37,839	19,356	18,483	13,921	7,104	6,817
10-14	60,766	31,227	29,539	39,888	20,584	19,304	14,050	7,176	6,874
15-19	53,269	27,989	25,280	35,911	18,983	16,928	11,656	6,058	5,598
20-24	42,014	22,281	19,733	28,626	15,352	13,274	8,272	4,196	4,076
25-29	44,773	23,045	21,728	32,202	16,772	15,430	7,644	3,761	3,883
30-34	48,048	24,880	23,168	34,961	18,353	16,608	8,115	4,035	4,080
35-39	57,554	29,411	28,143	42,833	22,114	20,719	9,194	4,545	4,649
40-44	60,026	30,630	29,396	46,393	23,972	22,421	8,416	4,121	4,295
45-49	54,837	28,613	26,224	43,479	23,030	20,449	6,987	3,469	3,518
50-54	42,378	22,804	19,574	34,094	18,754	15,340	5,151	2,551	2,600
55-59	28,024	15,007	13,017	22,228	12,170	10,058	3,859	1,902	1,957
60-64	17,709	9,403	8,306	13,544	7,363	6,181	2,774	1,412	1,362
65-69	12,916	6,503	6,413	9,538	4,971	4,567	2,373	1,110	1,263
70-74	10,121	4,977	5,144	7,576	3,826	3,750	1,747	822	925
75-79	6,997	3,116	3,881	5,333	2,400	2,933	1,140	511	629
80-84	3,761	1,553	2,208	2,886	1,207	1,679	595	227	368
85-89	1,806	654	1,152	1,328	491	837	362	114	248
90-94	672	206	466	536	151	385	106	43	63
95+	194	59	135	147	43	104	38	12	26
Total	658,723	340,121	318,602	472,903	247,058	225,845	119,499	59,910	59,331
Selected ages:									
Under 1	10,862	5,663	5,199	6,654	3,491	3,163	2,655	1,420	1,235
1-2	21,608	10,993	10,615	13,352	6,757	6,595	5,346	2,794	2,552
5	11,085	5,710	5,375	7,142	3,662	3,480	2,558	1,336	1,222
6	11,326	5,690	5,636	7,238	3,647	3,591	2,702	1,339	1,363
10-11	24,721	12,670	12,051	15,928	8,188	7,740	5,942	3,020	2,922
12-13	23,928	12,250	11,678	15,799	8,128	7,671	5,445	2,754	2,691
15	11,883	6,089	5,794	8,112	4,179	3,933	2,549	1,305	1,244
16	11,356	5,945	5,411	7,649	4,023	3,626	2,544	1,330	1,214
17	11,517	6,000	5,517	7,774	4,082	3,692	2,515	1,297	1,218
18	9,709	5,251	4,458	6,563	3,568	2,995	2,085	1,110	975
19	8,804	4,704	4,100	5,813	3,131	2,682	1,963	1,016	947
20	8,817	4,723	4,094	5,880	3,202	2,678	1,807	922	885
21	8,363	4,460	3,903	5,564	2,996	2,568	1,737	893	844
22 60-61	8,326 7,904	4,416 4,247	3,910 3,657	5,731 6,169	3,091 3,370	2,640 2,799	1,609 1,151	780 597	829 554
16+	473,216	245,042	228,174	353,503	185.773	167,730	75,880	37,584	38,296
18+	450,343	233,097	217,246	338,080	177,668	160,412	70,821	34,957	35,864
65+	36,467	17,068	19,399	27,344	13,089	14,255	6,361	2,839	3,522
Median Age: Males /100	31.6	31.5	31.7	34.1	34.2	34.0	24.2	23.2	25.1
Females:	106.8			109.4			101.0		
Youth Dependency: (<18/18-64)	50.3			43.4			75.5		
Aged Dependency: (65+/18-64)	8.8			8.8			9.9		

### Table 1.28 (continued) Alaska Population by Age, Race Alone or in Combination, Ethnicity and Sex, April 1, 2000 Universe: MARS with Imputation Adjustment

_		American Combinati			sian Alone Combinati	on	Hawaiian Alone or	& Pacific I in Combi		Hispanio	c Origin or	Latino
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
0-4	3,599	1,759	1,840	3,061	1,549	1,512	714	366	348	3,202	1,587	1,615
5-9	3,316	1,631	1,685	3,048	1,561	1,487	700	368	332	3,007	1,557	1,450
10-14	2,970	1,505	1,465	3,149	1,598	1,551	709	364	345	2,621	1,289	1,332
15-19	2,344	1,209	1,135	2,757	1,426	1,331	601	313	288	2,302	1,175	1,127
20-24	2,443	1,331	1,112	2,196	1,152	1,044	477	250	227	2,330	1,287	1,043
25-29	2,272	1,269	1,003	2,254	1,049	1,205	401	194	207	2,256	1,168	1,088
30-34	2,141	1,150	991	2,419	1,127	1,292	412	215	197	2,149	1,129	1,020
35-39	2,351	1,258	1,093	2,753	1,283	1,470	423	211	212	2,169	1,122	1,047
40-44	2,052	1,064	988	2,818	1,294	1,524	347	179	168	1,908	986	922
45-49	1,612	870	742	2,480	1,096	1,384	279	148	131	1,404	740	664
50-54	998	553	445	1,933	841	1,092	202	105	97	980	498	482
55-59	607	340	267	1,224	538	686	106	57	49	585	311	274
60-64	458	223	235	879	380	499	54	25	29	403	189	214
65-69	291	141	150	657	255	402	57	26	31	225	101	124
70-74	208	100	108	553	211	342	37	18	19	149	75	74
75-79	134	60	74	375	138	237	15	7	8	85	29	56
80-84	86	42	44	184	70	114	10	7	3	45	16	29
85-89	41	15	26	72	33	39	3	1	2	23	7	16
90-94	10	0	10	20	12	8	0	0	0	6	1	5
95+	2	1	1	7	3	4	0	0	0	3	1	2
Total	27,935	14,521	13,414	32,839	15,616	17,223	5,547	2,854	2,693	25,852	13,268	12,584
Selected ages:												
Under 1	797	383	414	598	294	304	158	75	83	672	319	353
1-2	1,405	678	727	1,228	622	606	277	142	135	1,301	624	677
5	654	332	322	597	301	296	134	79	55	623	321	302
6	638	323	315	603	306	297	145	75	70	606	310	296
10-11	1,280	652	628	1,265	652	613	306	158	148	1,099	501	598
12-13	1,147	591	556	1,271	651	620	266	126	140	1,012	525	487
15	487	242	245	598	296	302	137	67	70	456	238	218
16	467	223	244	562	291	271	134	78	56	498	251	247
17	504	255	249	601	301	300	123	65	58	480	227	253
18	411	229	182	550	296	254	100	48	52	412	222	190
19	475	260	215	446	242	204	107	55	52	456	237	219
20	536	295	241	485	254	231	109	50	59	475	277	198
21	517	277	240	445	243	202	100	51	49	468	258	210
22	474	275	199	418	220	198	94	50	44	457	254	203
60-61	183	87	96	377	181	196	24	12	12	189	87	102
16+	17,563	9,384	8,179	22,983	10,612	12,371	3,287	1,689	1,598	16,566	8,597	7,969
18+	16,592	8,906	7,686	21,820	10,020	11,800	3,030	1,546	1,484	15,588	8,119	7,469
65+	772	359	413	1,868	722	1,146	122	59	63	536	230	306
Median Age: Males /100	23.4	24.3	22.5	29.9	27.5	32.0	20.5	20.3	20.6	23.8	24.0	23.7
Females: Youth	108.3			90.7			106.0			105.4		
Dependency: (<18/18-64) Aged	71.7			55.2			86.6			68.2		
Dependency: (65+/18-64)	4.9			9.4			4.2			3.6		

Note: Persons of Hispanic Origin may be of any race. Sources: U.S. Census Bureau and Alaska Department of Labor and Workforce Development, Research and Analysis Section, Demographics Unit

Table 1.29	
Alaska Population and Distribution by Selec	cted Age Groups, 1950-2009

					Age Groups	i			
Year	0-4	5-13	14-17	18-24	25-34	35-44	45-54	55-64	65+
1950	15,579	17,056	5,835	23,597	26,447	18,517	10,656	6,214	4,742
1960	34,193	43,216	11,487	32,129	39,672	31,981	18,957	9,146	5,386
1965	33,376	54,374	17,390	39,107	44,811	35,257	23,116	11,587	6,181
1970	32,075	64,743	23,041	45,517	49,299	38,021	26,939	13,860	6,887
1975	38,655	68,780	28,595	57,415	77,010	50,287	33,336	18,912	10,111
1980	38,949	62,363	29,433	59,773	90,808	54,022	34,243	20,713	11,547
1985	59,980	77,809	31,698	69,206	127,974	86,068	43,569	28,043	16,953
1990*	55,859	87,602	30,356	56,189	113,233	104,039	53,985	29,422	22,439
1991*	56,719	91,103	31,273	54,987	112,796	110,335	57,675	30,381	23,785
1992*	57,959	94,765	33,216	54,354	112,298	114,379	63,051	31,476	25,224
1993*	58,200	97,255	34,714	52,298	110,169	117,413	67,759	32,293	26,805
1994*	56,874	98,784	36,496	49,612	106,429	119,029	72,199	33,174	28,025
1995*	54,514	99,639	37,951	47,656	101,782	119,821	76,501	34,438	29,279
1996*	52,568	99,966	38,795	48,377	97,426	120,566	81,217	36,047	30,250
1997*	51,970	100,902	40,304	49,474	92,587	120,167	85,182	38,035	31,034
1998*	51,876	101,208	41,116	51,242	88,444	120,318	89,613	40,977	32,288
1999*	51,111	100,645	41,889	53,140	84,518	119,123	94,496	43,437	33,641
2000	48,592	98,421	43,531	57,521	88,916	113,402	95,827	45,277	36,013
2001	49,508	98,380	43,707	58,305	87,851	111,189	98,561	47,587	37,112
2002	50,477	97,461	44,335	59,935	87,918	108,929	101,212	51,778	38,598
2003	51,460	96,746	44,549	61,395	88,311	106,081	103,660	55,551	40,131
2004	52,730	95,994	45,482	63,180	88,756	104,747	105,339	59,636	41,619
2005	53,514	95,393	46,152	64,237	88,477	102,792	106,815	63,651	43,303
2006	54,215	95,531	46,319	65,862	88,155	100,742	108,067	67,246	45,065
2007	55,171	95,629	45,942	66,523	88,568	98,114	108,080	70,975	47,054
2008	56,380	96,257	44,834	66,932	90,111	95,803	107,479	74,589	49,592
2009	57,901	98,024	43,848	68,221	92,182	94,313	106,923	78,642	52,260

\* No adjustment has been made for error of closure between 1990's series and the 2000 Census.

				Perce	nt Distributi	on			
1950	12.1	13.3	4.5	18.3	20.6	14.4	8.3	4.8	3.7
1960	15.1	19.1	5.1	14.2	17.5	14.1	8.4	4.0	2.4
1965	12.6	20.5	6.6	14.7	16.9	13.3	8.7	4.4	2.3
1970	10.7	21.6	7.7	15.2	16.4	12.7	9.0	4.6	2.3
1975	10.1	18.0	7.5	15.0	20.1	13.1	8.7	4.9	2.6
1980	9.7	15.5	7.3	14.9	22.6	13.4	8.5	5.2	2.9
1985	11.1	14.4	5.9	12.8	23.6	15.9	8.0	5.2	3.1
1990	10.1	15.8	5.5	10.2	20.5	18.8	9.8	5.3	4.1
1991	10.0	16.0	5.5	9.7	19.8	19.4	10.1	5.3	4.2
1992	9.9	16.2	5.7	9.3	19.1	19.5	10.7	5.4	4.3
1993	9.8	16.3	5.8	8.8	18.5	19.7	11.4	5.4	4.5
1994	9.5	16.4	6.1	8.3	17.7	19.8	12.0	5.5	4.7
1995	9.1	16.6	6.3	7.9	16.9	19.9	12.7	5.7	4.9
1996	8.7	16.5	6.4	8.0	16.1	19.9	13.4	6.0	5.0
1997	8.5	16.6	6.6	8.1	15.2	19.7	14.0	6.2	5.1
1998	8.4	16.4	6.7	8.3	14.3	19.5	14.5	6.6	5.2
1999	8.2	16.2	6.7	8.5	13.6	19.2	15.2	7.0	5.4
2000	7.7	15.7	6.9	9.2	14.2	18.1	15.3	7.2	5.7
2001	7.8	15.6	6.9	9.2	13.9	17.6	15.6	7.5	5.9
2002	7.9	15.2	6.9	9.4	13.7	17.0	15.8	8.1	6.0
2003	7.9	14.9	6.9	9.5	13.6	16.4	16.0	8.6	6.2
2004	8.0	14.6	6.9	9.6	13.5	15.9	16.0	9.1	6.3
2005	8.1	14.4	6.9	9.7	13.3	15.5	16.1	9.6	6.5
2006	8.1	14.2	6.9	9.8	13.1	15.0	16.1	10.0	6.7
2007	8.2	14.1	6.8	9.8	13.1	14.5	16.0	10.5	7.0
2008	8.3	14.1	6.6	9.8	13.2	14.0	15.8	10.9	7.3
2009	8.4	14.2	6.3	9.9	13.3	13.6	15.4	11.4	7.5

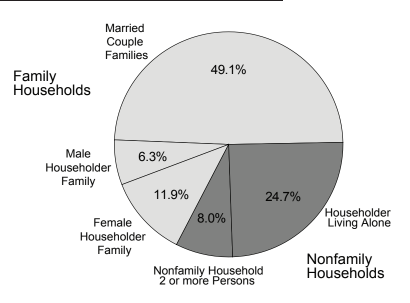
Source: Alaska Department of Labor & Workforce Development, Research and Analysis Section, Demographics Unit; and the U.S. Census Bureau

#### Table 1.30 Alaska Households by Type and Age Group, 1990, 2000, 2008-2009

	200 Housel	nolds	200 Househ	nolds	200 Housel	nolds	199 Housel	olds
	Total	%	Total	%	Total	%	Total	%
Total Households by Age Group	252,526	100.0	247,928	100.0	221,600	100.0	188,915	100.0
15-24	10,761	4.3	11,046	4.5	13,206	6.0	13,696	7.2
25-34	41,508	16.4	40,673	16.4	41,925	18.9	53,584	28.4
35-44	48,385	19.2	49,418	19.9	61,277	27.7	57,783	30.6
45-54	63,135	25.0	63,398	25.6	55,315	25.0	31,760	16.8
55-64	54,302	21.5	50,859	20.5	27,241	12.3	17,935	9.5
65-74	21,286	8.4	19,983	8.1	14,431	6.5	10,084	5.3
75+	13,149	5.2	12,551	5.1	8,205	3.7	4,073	2.2
Family Households by Age Group	169,926	67.3	167,221	67.4	152,337	68.7	132,837	70.3
15-24	3,942	1.6	4,088	1.6	7,156	3.2	7,890	4.2
25-34	26,305	10.4	25,967	10.5	29,308	13.2	37,293	19.7
35-44	30,189	12.0	31,415	12.7	45,746	20.6	43,275	22.9
45-54	43,640	17.3	44,330	17.9	39,010	17.6	23,682	12.5
55-64	43,877	17.4	39,948	16.1	18,193	8.2	12,645	6.7
65-74	14,210	5.6	13,604	5.5	8,911	4.0	6,038	3.2
75+	7,763	3.1	7,869	3.2	4,013	1.8	2,014	1.1
Married Couple Families	123,998	49.1	122,648	49.5	116,318	52.5	106,079	56.2
With Related Children		10.1		10.0	63,245	28.5	64,720	34.3
Other Families	45,928	18.2	44,573	18.0	36,019	16.3	26,758	14.2
Male Householder	15,958	6.3	15,435	6.2	12,082	5.5	8,529	4.5
With Related Children					7,996	3.6	5,749	3.0
Female Householder	29,970	11.9	29,138	11.8	23,937	10.8	18,229	9.6
With Related Children					17,243	7.8	14,625	7.7
All Family Groups with children under 18 <sup>1</sup>	86,363	0.5	86,666	0.5	88,484	0.6	85,094	0.6
Two parent One Parent maintained by	59,814	69.3	60,034	69.3	63,245	71.5	64,720	76.1
Father	9,251	10.7	9,371	10.8	7,996	9.0	5,749	6.8
Mother	17,298	20.0	17,261	19.9	17,243	19.5	14,625	17.2
Nonfamily Households by Age Group	82,600	32.7	80,707	32.6	69,263	31.3	56,078	29.7
15-24	6,819	2.7	6,958	2.8	6,050	2.7	5,806	3.1
25-34	15,203	6.0	14,706	5.9	12,617	5.7	16,291	8.6
35-44	18,196	7.2	18,003	7.3	15,531	7.0	14,508	7.7
45-54	19,495	7.7	19,068	7.7	16,305	7.4	8,078	4.3
55-64	10,425	4.1	10,911	4.4	9,048	4.1	5,290	2.8
65-74	7,076	2.8	6,379	2.6	5,520	2.5	4,046	2.1
75+	5,386	2.1	4,682	1.9	4,192	1.9	2,059	1.1
Householder Living Alone (100%)	62,485	24.7	61,012	24.6	52,060	23.5	41,826	22.1
Two or more persons	20,115	8.0	19,695	7.9	17,203	7.8	14,252	7.5

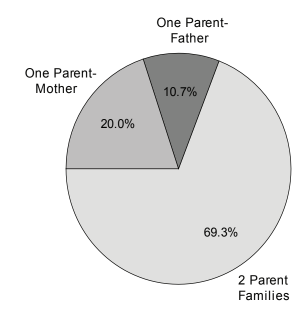
<sup>1</sup> Family concepts changed in 2007 to better reflect unmarried partners with children. Source: Alaska Department of Labor and Workforce Development, Research and Development, Demographics Unit. and U.S. Census of Population and Housing, 1990,2000.

#### Figure 1.10 Alaska Households by Type, 2009



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

#### Figure 1.11 Family Household Type, Alaska, 2009



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

### Chapter 2 Alaska Boroughs and Census Areas

#### Introduction

This chapter presents detailed estimates of population by race, age, and male/female for all boroughs and census areas. There is detailed analysis of geographic variation for population trends, households, components of change, and population composition.

#### **Boroughs and Census Areas**

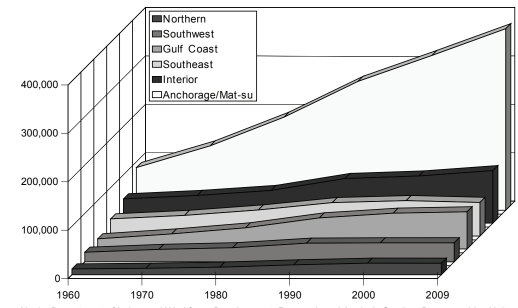
Alaska is made up of both organized boroughs and unorganized census areas. As of July 1, 2009, there were 18 organized boroughs within the state. Boroughs in Alaska are the equivalent of county governments in the rest of the United States. There are three types of borough governments, varying by the services they provide and their relationship with city governments. The Anchorage Municipality, the City and Borough of Juneau, the City and Borough of Sitka and Wrangell Borough 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 and the City and Borough of Yakutat contain no incorporated cities.

The remaining unorganized territory, which accounts for about 59% 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 for federal program purposes. 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. Maps that accompany the place estimates in Chapter Four of this publication can be referred to for help in identifying borough and census area boundaries in Alaska.

Since there have been a number of recent borough formations, there is no direct historical comparison among all of the borough and census area boundaries. The boundaries of the Northwest Arctic Borough correspond to Northwest Arctic Native Association boundaries and include the 3,298 square miles of land transferred from North Slope Borough at the time of incorporation. No population was involved in this land transfer, so the historical series is still 100%

#### Figure 2.1 Population by Labor Market Region, 1960, 1970, 1980, 1990, 2000, 2009



compatible with the Kobuk Census Area and North Slope Borough for 1980 onward.

The Aleutians East Borough and Aleutians West Census Area were formed out of the 1980 Aleutian Island Census Area and a small area of unpopulated land transferred from the 1980 Dillingham Census Area. Similarly, Lake and Peninsula Borough and the 1990 Dillingham Census Area were formed out of the 1980 Dillingham Census Area. At the time of its formation, a segment of the 1980 Dillingham Census Area containing 22 housing units, but no population, was annexed to the Kodiak Island Borough. In addition, a segment of the northernmost part of the 1980 Dillingham Census Area was transferred to the Aniak Census Subarea of the Bethel Census Area. This segment contained no population or housing units.

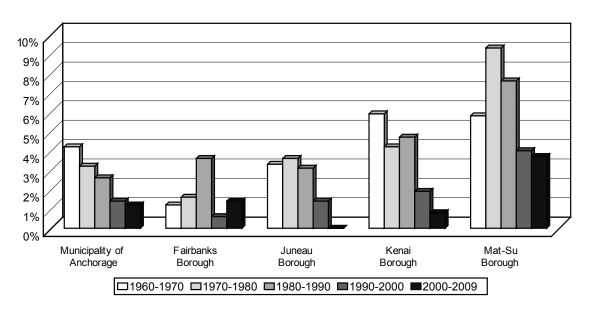
The Denali Borough, incorporated in December of 1990, was formed primarily out of the Yukon-Koyukuk Census Area and includes Denali National Park and all communities on the Parks Highway between Anderson and the Matanuska-Susitna Borough. The borough also included a small portion of Southeast Fairbanks Census Area which has no population.

In 1992, Yakutat Borough was formed out of the Skagway-Yakutat-Angoon Census Area. The remaining area has been renamed the SkagwayHoonah-Angoon Census Area. In 1997, Yakutat Borough annexed an additional 2,878 square miles from the Valdez-Cordova Census Area. The incorporation of all the remaining unorganized territory into boroughs has been studied, public meetings held and a model borough plan developed by the Alaska Boundary Commission. Bills have surfaced almost annually over a long period in the Alaska legislature to complete the borough formation process, despite the opposition of many local unincorporated areas.

In 2007, The Municipality of Skagway was formed out of part of Skagway-Hoonah-Angoon Census Area. The remaining area consisting of Klukwan Census Subarea and Hoonah-Angoon Census Subarea is called the Hoonah-Angoon Census Area.

Wrangell Borough was formed in 2008 out of Wrangell- Petersburg Census Area and Meyers Chuck CDP from Prince of Wales-Outer Ketchikan. The remainder of Wrangell-Petersburg Petersburg Census Area was renamed Petersburg Census Area. Simultaneously, what remained of the Outer Ketchikan Census Subarea with the exception of Hyder CDP was annexed by Ketchikan Gateway Borough. The Prince of Wales Census-Outer Ketchikan Census Area has been renamed Prince of Wales-Hyder Census Area. Metlakatla remains a part of this new census area.

#### Figure 2.2 Average Annual Growth Rate, Five Most Populous Alaska Boroughs, 1960 to 2009



#### **Population Trends**

Parts of Alaska have experienced phenomenal growth during recent decades, most of which has been centered in urban and suburban areas of the state. This is evident in Figure 2.1, which shows the dominance by the Anchorage/Matanuska-Susitna region over other labor market regions from about 1959 to the present. Table 2.1 together with Figures 2.1 and 2.2 illustrate the changing demographics during this period.

In 2009, 79.9% of Alaska's population was found in the following five boroughs: Municipality of Anchorage (290,588), Fairbanks North Star Borough (93,779), Matanuska-Susitna Borough (84,314), Kenai Peninsula Borough (53,578), and Juneau City and Borough (30,661). Figure 2.2 compares the growth trend of these boroughs by decade beginning in 1960.

Population growth in Alaska has been uneven in the last three decades. Between 1980 and 1985, the state grew at an average annual rate of 5.9%. During the economic bust between 1985 and 1990, the state only grew at a 0.3% annual rate. For the 1990-1995 period, Alaska grew at a 1.8% annual rate and for the 1995-2000 period, the average annual growth slowed to 0.8%.

The 2000-2009 period has seen an average annual increase in growth of 1.1% annually in the state's population. The majority of the state's growth occurred 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 3.8% annually during the past nine years; nearly four times faster than the statewide average. Above average population growth also occurred in the Southeast Fairbanks Census Area (1.7%), the Fairbanks North Star Borough (1.3%), and the Municipality of Anchorage (1.2%). Small positive annual growth occurred in the Wade Hampton Census Area (1.0%), the Kenai Peninsula Borough (0.8%), Bethel Census Area (0.6%), Nome Census Area (0.4%), the Aleutians East Borough (0.3%) and Northwest Arctic Borough (0.2%).

In contrast, the remaining nineteen of Alaska's county equivalent areas had average annual losses of population between 2000 and 2009. The largest percentage losses were in the Bristol Bay Borough (-2.8%), Yakutat City and Borough (-2.7%), Hoonah-Angoon Census Area (-2.5%) and Aleutians West Census Area (-2.0%). In addition, Wrangell City and Borough (-1.9%), Lake and Peninsula Borough (-1.8%), Yukon-Koyukuk Census Area (-1.6%), Prince of Wales-Outer Ketchikan Census Area (-1.4%), Petersburg Census Area (-1.3%), Valdez-Cordova Census Area

(-1.1%), North Slope Borough (-0.9%), Ketchikan Gateway Borough (-0.9%), Haines Borough (-0.5%), Dillingham Census Area (-0.4%), Denali Borough (-0.3%), Sitka City and Borough (-0.3%) all had annual average population loss. Skagway Municipality, Juneau City and Borough and Kodiak Island Borough all essentially had no growth since 2000.

#### **Group Quarters**

As indicated in Chapter 1, two general categories of persons in group quarters are recognized: institutionalized persons (such as those in prisons, nursing homes or military barracks) and other persons in group quarters (such as those in rooming houses, group homes, college dorms, emergency shelters, or logging and fish processing bunk houses). In 2009, an estimated 21,498 persons or 3.1% of Alaska's population lived in group quarters housing in Alaska, from 19,349 persons or 3.1% in 2000. Table 2.2 provides household and group quarters information for all boroughs and census areas by labor market regions for 2000 and 2009.

According to the 1990 census, the proportion of persons in group quarters housing in Alaska by type was as follows: military (42.5%); fish processing, logging and miscellaneous group quarters (26.5%); correctional institutions (12.7%); college dorms and religious group quarters (6.3%); nursing homes (5.8%); homeless and abused shelters (2.2%); juvenile institutions (1.9%); rooming houses, group homes, halfway houses, etc. (1.6%); visible street locations (0.4%); and hospitals (0.4%).

The 2000 census shows the following proportions in group quarters: military (20.5%); fish processing, logging and miscellaneous group quarters (20.9%); correctional institutions (17.2%); college dorms and religious group quarters (9.5%); nursing homes (4.2%); homeless and abused shelters (not reported); juvenile institutions (2.2%); rooming houses, group homes, halfway houses, etc. (9.2%); visible street locations (not reported); and hospitals (1.4%).

In 2009, approximately 58% 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, and a combination of profit and non-profit group homes and nursing homes, and homeless shelters made up the volume of group quarters locations in these more populated areas.

People living in group quarters housing dropped 48% in the Aleutians West Census Area between 1990-2000 due mainly to the closing of the Adak

Naval Air Station. However, the Aleutian Chain continues to be dominated by group quarters living connected with fishing and the seafood processing industry, with 45% of its total population in group quarters in 2009. In 2009, the Aleutians East Borough still had the greatest proportion of their population living in group quarters housing (54.5%) followed by the Aleutians West Census Area (39.9%). The overall statewide average was 5.1% in 2009.

Other areas in the state with relatively high proportions of group quarters housing were Fairbanks North Star Borough (5.9%), Northwest Arctic Borough (4.2%), Southeast Fairbanks Census Area (3.4%), Yakutat Borough (3.2%), Nome Census Area (2.9%) and Kenai Peninsula Borough (2.8%). Group quarters in Southeast Fairbanks Census Area and Fairbanks North Star Borough are largely military in character. Fairbanks North Star Borough is also home to a large number of college students living in dormitories. A state-run Pioneer's Home and the Coast Guard contribute to the Group Quarter population in Sitka and mining accounts for the group quarters population in Northwest Arctic Borough.

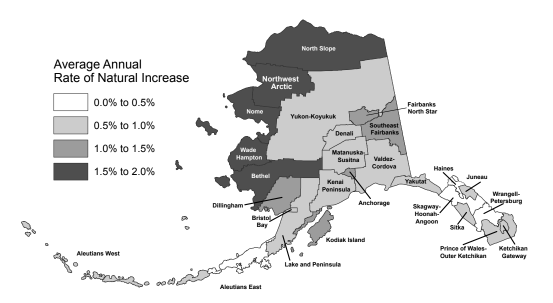
#### **Census Area Housing Units and Households**

Comparative information on housing units and households for Alaska by borough and census area are shown in Table 2.2. The number of occupied households in Alaska in 2009 was estimated at 252,526, an increase of 30,926 or 14.0% since 2000. The number of persons per household on a statewide basis declined slightly from 2.74 in 2000 to 2.66 in 2009.

In 1990, Alaska's homeowner vacancy rate was 4.5% and the rental vacancy rate was 8.5%. At the time of the 1990 census, 16,991 or 7.3% of housing units classified as seasonal, recreational or occasional use were vacant. Boroughs or census areas that had the highest proportion of such housing were: Lake and Peninsula Borough (34.9%), Yukon-Koyukuk Census Area (27.5%), Nome Census Area (26.7%), Bristol Bay Borough (23.8%), Skagway-Yakutat-Angoon Census Area (23.4%), Matanuska-Susitna Borough (21.4)%, Southeast Fairbanks Census Area (19.3%), Valdez-Cordova Census Area (18.6%), Haines Borough (18.5%), Kenai Peninsula Borough (14.6%), and Dillingham Census Area (13.0%). In some rural areas, such housing may be associated with fish camps or fish processing. In other areas, particularly on the road system, such housing tends to be primarily for seasonal recreational purposes.

In 2000, Alaska's homeowner vacancy rate was 1.9% and the rental vacancy rate was 8.5%. At the time of the 2000 census, 21,474 or 8.2% of housing units classified as seasonal, recreational or occasional use were vacant. Boroughs or census areas that had the highest proportion of such housing were: Lake and Peninsula Borough (58.3%), Bristol Bay Borough (38.9%), Yakutat Borough (35.7%), Denali Borough (30.5%), Yukon-Koyukuk Census Area (28.9%),

#### Figure 2.3 Average Annual Rate of Natural Increase by Borough/Census Area, 2000-2009



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

Dillingham Census Area (27.1%), Skagway-Yakutat-Angoon Census Area (22.3%), Northwest Arctic Borough (22.2%), Haines Borough (21.2%), Nome Census Area (19.2%), Matanuska-Susitna Borough (19.2%), Southeast Fairbanks Census Area (16.4%), Kenai Peninsula Borough (18.3%), Valdez-Cordova Census Area (13.9%), Wade Hampton Census Area (13.4%), Aleutians East Borough (11.0%), Prince of Wales-Outer Ketchikan Census Area (10.5%), Wrangell-Petersburg Census Area (9.9%) and Bethel Census Area (9.8%). While hard numbers on construction throughout the state do not exist, the number of new seasonal recreational homes appears to have increased substantially during the 1990s in some areas of the state.

A household includes all persons 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. Areas associated with larger households are predominately Native Alaskan areas in northern and western Alaska. In 2009, these areas included Wade Hampton Census Area with an average of 4.68 persons per household, followed by Northwest Arctic Borough (3.93), Bethel Census Area (3.86), North Slope Borough (3.58), Nome Census Area (3.49), Dillingham Census Area (3.11), Kodiak Island Borough (3.03), and Lake and Peninsula Borough (3.02).

The smallest households were found in Denali Borough (1.91), followed by Aleutians West Census Area (2.03), Skagway-Hoonah-Angoon Census Area (2.07), Haines Borough (2.12), Bristol Bay Borough (2.16), Yakutat Borough (2.24), Valdez-Cordova Census Area (2.32) and Wrangell-Petersburg Census Area (2.35). In every case, however, the household size has fallen slightly since 2000 as the result of an aging population. Southeast Alaska is well-represented on the list of small household sizes, as the median age there tends to be older and there is a higher incidence of households that no longer contain children.

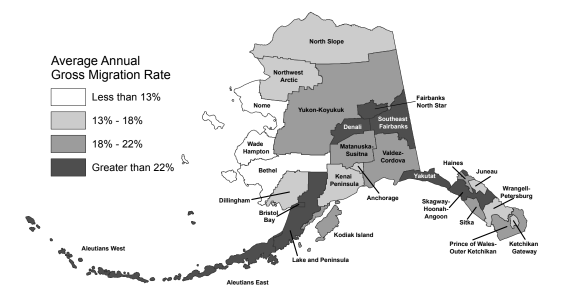
#### **Population Density**

The density of Alaska's population is shown in Table 2.3. Overall, Alaska's land area is equal to 16.1% of the entire United States. In 2009, Alaska averaged 1.21 persons per square mile compared to 86.79 persons per square mile nationally. As discussed elsewhere, because of federal, state and Native ownership and land use and accessibility, these numbers can be somewhat misleading.

The highest population density in Alaska in 2009 were found in the Municipality of Anchorage with 171.24 persons per square mile, followed by Fairbanks North Star Borough 12.73 persons per square mile and Juneau City and Borough with 11.28. The lowest density of people was found in Alaska's interior with the Yukon-Koyukuk Census Area averaging less than 0.04 person per square mile.

Fifteen boroughs and census areas had population densities that averaged less than 1.0 person

#### Figure 2.4 Average Annual Gross Migration Rate by Borough/Census Area, 2000-2008



Sources: IRS County to County Migration Flows and Alaska Department of Labor and Workforce Development, Research and Analysis Section, Demographics Unit 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 what is officially given. For example, most of the population of the Matanuska-Susitna Borough is concentrated in the Susitna River Valley adjacent to Anchorage. In this case, population density in this area would be much greater than the 3.42 persons per square mile average that was given for the borough average.

#### **Census Area Components of Change**

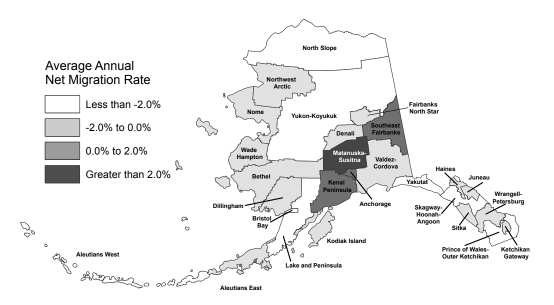
Population change consists of two components: natural increase, which is births minus deaths, and net migration, which is in-migration minus out-migration. These statistics are presented in Table 2.3. In addition, birth and death rates and proportion of Alaska's population are included for each of the areas covered. In terms of net population change, the major population centers garnered the largest increases, with the Municipality of Anchorage showing the largest increase between 1990 and 2000, adding 33,945 persons. Anchorage was followed by the Matanuska-Susitna Borough (19,639), Kenai Peninsula Borough (8,889), Fairbanks North Star Borough (5,120), Juneau City and Borough (3,960) and Bethel Census Area (2,390). The areas which had a net loss of population between 1990 and 2000 included Aleutians West Census Area (-4,013), Yukon-Koyukuk Census Area (-1,968), Wrangell-Petersburg Census Area (-358), Skagway-Hoonah-Angoon Census Area (-244), Bristol Bay Borough (-152), and Prince of Wales-Outer Ketchikan Census Area (-121).

Between April of 2000 and July of 2009, 11 boroughs and census areas gained population, while 18 had net losses. The largest growth from 2000 to 2009 occurred in the Municipality of Anchorage (30,305), Matanuska-Susitna Borough (24,992) and Fairbanks North Star Borough (10,939). The Municipality of Anchorage grew primarily through natural increase (29,102), which outstripped net migration (1,203). The Matanuska-Susitna Borough grew primarily through net migration (18,571), which exceeded natural increase (6,421). Except for the Matanuska-Susitna Borough, every area with a positive population change saw their natural increase (positive) exceed their net migration (generally negative).

#### **Births and Deaths**

In 2008-2009, the birth rate for Alaska was 16.8 births per 1,000 people. This was somewhat below the 1990-2000 decade average of 18.6 births per 1,000, and a slight increase from the previous two years' rates of close to 16.5 per 1000; however, the state was still above the national average of 13.9 births per 1,000. The highest birth rates were found in areas of the state with greater than average Native American populations. The Wade Hampton Census Area produced the highest birth rate with 32.7 births per 1,000 population. Other areas with high fertility

#### Figure 2.5 Average Annual Net Migration Rate by Borough/Census Area, 2000-2009



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

in 2008-2009 included the Northwest Arctic Borough with 27.6 births per 1,000, the Nome Census Area (27.5), the North Slope Borough (27.4) and the Bethel Census Area (25.4). The birth rate in all these areas but the Wade Hampton Census Area and Bethel Census Area has increased since the 1990s.

Birth rates in the state were lowest along the Aleutian Chain and in Southeast Alaska. The Aleutians East Borough and the Aleutians West Census Area, where 65-67% of the population is male, many of whom work in fishing or fish processing, had relatively low birth rates of 5.1 and 8.0 respectively per 1,000 population in 2008-2009. In Southeast, where the median age of the population is the oldest in the state, lower than average birth rates were found in Haines Borough (7.4), Skagway Municipality (8.2), Petersburg Census Area (9.4), Wrangell Borough (9.6), Sitka City and Borough (11.8), Hoonah-Angoon Census Area (12.7), Juneau City and Borough (13.6), Ketchikan Gateway Borough (13.9) and Yakutat Borough (16.4).

Alaska's death rate was 4.9 per 1,000 population in 2008-2009. This was slightly higher than the rate in 1990 and 2000. The state's lowest mortality rate was 1.1 per 1,000 people in the Denali Borough. Other low mortality areas included the Aleutians East Borough (1.5 deaths per 1,000), Aleutians West Census Area (2.2), Yakutat Borough (3.3) and Wrangell City and Borough (3.8). The state's highest mortality rates were in Hoonah-Angoon (10.7), Petersburg Census Area (10.5), Bristol Bay Borough (9.0), Yukon-Koyukuk (8.0), and Nome Census Area (7.9). Below-average mortality rates for 2008-2009 were reported for four of Alaska's five largest urban areas: Fairbanks North Star Borough (3.9), Juneau City and Borough (4.4), Municipality of Anchorage (4.5) and Matanuska-Susitna Borough (4.6). The Kenai Peninsula Borough (7.1) was slightly above the statewide average. In the 2008-2009 period, 2,564, or 76%, of all deaths in the state were reported in these five boroughs.

#### Migration

Migration refers to the movement of people across a boundary such as a national, state or county border for the purpose of establishing a new permanent residence. Movement across international boundaries is referred to as immigration or emigration. Movement into or out of a state or county is referred to as in-migration or out-migration. The difference between in- and out-migration is net migration. The total volume of migration (in-migration plus out-migration) is known as gross migration. Movement from one location to another within a county is referred to as local movement. Tracking and explaining migration may be extremely complex and reflects many life cycle, work and personal events. **Reasons for Migration** 

There are many reasons why people migrate. First, young adults are the most likely to move. Persons between 18 and 30 along with any young children belonging to young families are universally the most mobile. The movement of persons in their late teens and early 20's is most frequently to seek post secondary education, enter military service, seek a first job or accompany family members. Counties containing colleges and military facilities are focal points of this movement nationwide.

Similarly, certain types of employment have distinctive patterns of migration. Persons working in resource industries and fishing flow to and from the resource. Seasonal industries such as fishing attract a highly transient workforce. Fish processing attracts the most non-resident workers and this group of migrants has high gross migration to and from out of state locations. "Military rotation" is a relatively constant migration flow that only changes as the Armed Forces are expanded or reduced in the state. Military migration tends to be limited to ages of 18 to about 40 years of age. Military and dependent rotations may make up as much as 29% of all of the interstate migration flows to and from Alaska and these are concentrated in Fairbanks North Star Borough, the Municipality of Anchorage, Denali Borough and Kodiak Island Borough. A different pattern of migration is found in retirement, with flows going to states and counties popular as retirement locations. This migration has not been large historically because of the smaller numbers of older Alaskans. Retirement migration tends to begin after age 50. Figure 2.4 shows the percentage of gross migration for 2000-2006 by Alaska borough and census area, as measured by IRS statistics.

Lastly, flows come and go as employment expands or contracts in communities relative to other communities. Depending on opportunities elsewhere, the local availability of employment and local environments may or may not compete with employment and communities elsewhere to attract migrants. Similarly, people may remain in a location even when employment opportunities may not exist. These are some of the reasons why population growth or decline may not necessarily match employment growth. Economically driven migration (such as a plant closing) tends to be of relatively short duration and generally disappears as those who have been laid off leave to find other employment. Rarely, the decline of an industry can lead to the death of a community. Alaska has many "ghost towns," abandoned when the work ran out.

#### **Migration Trends Since 1980**

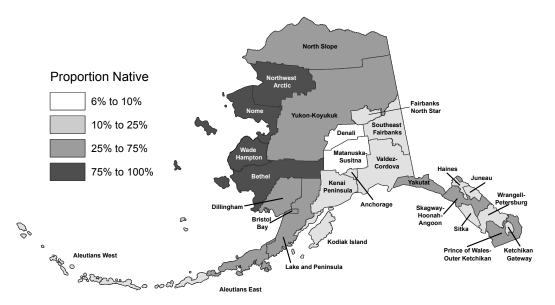
In 1980, 72.4% of Alaska's population lived in the Municipality of Anchorage, Fairbanks North Star Borough, Matanuska-Susitna Borough, Kenai Peninsula Borough, and Juneau City and Borough. By the 1990s, 74.8% of the population lived in these boroughs and by 2000, they contained 77.0% of the state's population. Most of this change in population distribution is due to migration. Figure 2.5 shows the patterns of average annual net migration rates from 2000 to 2009.

The period from 1980-1985 was unique as a period of substantial spending of oil revenue on State programs and infrastructure. It reflects the largest period of migration to Alaska after the building of the pipeline. Almost every area of the state showed average annual gains through migration and the few who had losses did not have large losses. Matanuska-Susitna Borough, Kenai Peninsula Borough, Kodiak Island Borough, Juneau City and Borough and Prince of Wales-Outer Ketchikan Census Area had the greatest rates of increase. Sitka, Wrangell-Petersburg, Wade Hampton, the Aleutians and Valdez-Cordova had small losses.

The period from 1985-1990 represents the "bust" which followed the "boom" of the early eighties. The price of oil plummeted and almost all of Alaska had net migration losses. It is the only time since 1980 that Matanuska-Susitna Borough has had net out-migration. Yukon-Koyukuk, Southeast Fairbanks and Dillingham all had losses of over 2% a year during this period. While Anchorage had a loss of less than 2% per year during this period, its numerical loss was almost 4,000 migrants a year. Of the urban areas, only Fairbanks North Star Borough grew through migration and this was primarily because of military expansion. All remaining gains were in rural Southeast, the Gulf Coast and the Aleutians. The late 1980's were good years for logging. The Pollock fishery in Unalaska in Aleutians West was expanding and fish prices were at an all time high which contributed to the migration in Southeast and Valdez-Cordova.

The early 1990s saw a slight recovery. The Matanuska-Susitna Borough was the only borough with annual in-migration of over 2% per year. In addition, Anchorage, Kenai, Kodiak, Juneau, Haines, Ketchikan, Prince of Wales, Denali, Yakutat and the North Slope all had small net gains through migration. However, losses began to appear in Sitka, Wrangell-Petersburg and Skagway-Hoonah-Angoon as timber started to decline. In addition, the beginnings of base closures helped lead to migration losses in Fairbanks North Star, Yukon-Koyukuk, Bristol Bay and Aleutians West. The losses continued in the remainder of rural Alaska and in Valdez-Cordova as a result of the Exxon Valdez oil spill.

#### Figure 2.6 Proportion Native American (Alone) by Borough/Census Area, 2009



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

#### Alaska Population Overview • 2009 Estimates

The late 1990s showed a further reduction in the areas of growth through migration. The military cutbacks seen in the late 1990-1995 period continued into 1995-2000. There was a strong national economy combined with slow growth in Alaska. Only Matanuska-Susitna Borough and Aleutians East Borough had an annual net gain through migration of more than 2%. Juneau, Haines and Kenai Peninsula Boroughs and Dillingham Census Area also had slight migration gains. Most of Juneau's and Haines' gains were from declines in other areas of Southeast. The greatest losses were in Wrangell-Petersburg and Prince of Wales-Outer Ketchikan census areas as a result of the further decline in logging. Kodiak had cut-backs in the Coast Guard and declines in fishing. Aleutians East gained because of the movement of a substantial amount of fish processing on shore. While outflows were not large, all of rural Alaska continued to have migration losses during this period.

In the 2000-2009 period, Matanuska-Susitna Borough (18,571), Municipality of Anchorage (1,203), Kenai Peninsula Borough (831) and Southeast Fairbanks Census Area (471) had net growth through migration. The decline in suitable land for development in Anchorage continues to fuel the growth of the Mat-Su Valley. Every other borough and census area lost population to migration on average during 2000-2009. The greatest losses due to migration occurred in the Juneau City and Borough (-2,399), Bethel Census Area (-2,159), Ketchikan Gateway Borough (-1,936) and North Slope Borough (-1,824). Fairbanks North Star Borough had substantial losses in 2002-2003 due to military movement. Some of this was recovered in the 2003-2005 period with losses again in 2005-2006, gains in 2006-2007 and losses again in 2007-2008 with the loss of a fighter wing from Eielson AFB. In 2008-2009, Fairbanks North Star Borough experienced a loss of 652 people. The expansion of missile defense between 2004-2007 at Fort Greely in the Southeast Fairbanks Census Area has been responsible for the positive in-migration around the Delta Junction area.

#### **Population Composition**

As with the total population, borough and census area population estimates of age, race and sex for the 1990s will be consistent with the MARS (Modified Age, Race) estimates for 2000. MARS estimates eliminate the Other Races category and adjust for errors in age reporting from the census.

#### **Race Composition**

Racial composition of the state's boroughs and census areas (Tables 2.4 to 2.6) tends to be divid-

ed into Native versus non-Native areas. The outer coastal area extending from the northwest to the southwest part of the state remains predominately Native American. Three boroughs (Lake and Peninsula, North Slope and Northwest Arctic) and five census areas (Bethel, Dillingham, Nome, Wade Hampton and Yukon-Koyukuk) were at least 65% Native American in 2009.

On the other hand, the coastal and "railbelt" areas of the state are largely non-native. Ten boroughs (Denali, Fairbanks North Star, Haines, Juneau, Sitka, Kodiak Island, Kenai Peninsula, Ketchikan Gateway, Matanuska-Susitna and the Municipality of Anchorage) and five census areas (Southeast Fairbanks, Skagway-Hoonah-Angoon, Aleutians West, Wrangell-Petersburg and Valdez-Cordova) were more than 65% non-Native in 2009.

The Municipality of Anchorage had the largest number of Native Americans Alone and Alone or in Combination (between 27,487-38,258 respectively) of any borough or census area in 2009, but the proportion was just 9.5-12.2% of the borough's total population, up slightly from 2000 (7.4-9.9%). Anchorage has the largest number of Native Americans of any city in Alaska and ranks 18th for county Native population in the U.S. in 2008. The second largest number of Native Americans was in the Bethel Census Area (13,832-14,562). Other significant Native populations were found along the western coast and northern part of the state. The six largest numerical increases between 2000 and 2009 in the number of Natives occurred in the Municipality of Anchorage (8,220-11,144), Matanuska-Susitna Borough (3,061-4,499), Fairbanks North Star Borough (2,623-3,594), Kenai Peninsula Borough (891-1,149), Bethel Census Area (691-877) and Juneau City and Borough (484-659).

In 2009, 46,134-48,650 (41.2-35.1%) Native Americans lived in areas of the state where Natives made up more than half of the population. The rate in 2000 was slightly higher at 47.6%, but significantly lower than the 54.5% rate in 1990. Because of out-migration from rural areas and a faster than average rate of natural increase, the proportion of Native Americans living in boroughs with less than ten percent Native American population grew to about 42% in 2009 up from 30.1% in 1990 and 22.4% in 1980. Boroughs with less than ten percent Native population Alone in 2009 included the Municipality of Anchorage (9.5-12.2%), Fairbanks North Star (9.0-11.7%), Kenai Peninsula (8.6-10.9%), Matanuska-Susitna (7.5-10.7%) and Denali (6.6-11.0%).

Native American population has shown some geographic redistribution between 1990 and 2009. Over the last 18 years, the largest increase in the share of the total Native popula-

tion has been in four boroughs or census areas. The largest shift in the distribution of the Native American population has occurred in the Municipality of Anchorage. In 1990, 17.1% of the Native population lived in Anchorage. By 2009, that proportion had increased to 24.6%-27.6%. Similarly the Native proportion of the Matanuska-Susitna Borough increased from 1.5% in 1990 to 5.7%-6.9% of the state's native population in 2009. Kenai Peninsula Borough's share increased from 3.4% to 4.1%-4.5%. Fairbanks North Star Borough increased slightly from 6.2% in 1990 to 7.5%-8.5% in 2009. Denali Borough and Juneau City and Borough remained almost constant. Proportionally, every other area of the state had decreases in their share of Natives in spite of higher fertility.

The share of Native American population remained constant or decreased in the remaining boroughs and census areas. The areas which showed the greatest percentage point loss in share between 1990 and 2009 were: Yukon-Koyukuk Census Area (-1.3 to -1.5), North Slope Borough (-1.0), Bethel Census Area (-0.9), Northwest Arctic Borough (-0.8), Nome Census Area (-0.7), Dillingham Census Area (-0.6), and Prince of Wales-Outer Ketchikan Census Area (-0.5). Internal distribution may not account for all of the changing geographic share of Native American's in Alaska. While evidence is indirect, the migration of Natives out of Alaska (particularly from Southeast) may also have helped contribute to the redistribution.

#### Age and Male/Female

Table 2.7 shows 2009 estimates by male/female and five-year age groups for the state, labor market regions, and census areas. Included are median age, senior citizens (65+), working (16+) and voting (18+) age populations. Comparisons are made in all tables between 2009 estimates and 2000 census data.

The male/female ratio relates to the number of males per 100 females. In 2009, statewide there were 104.2 males for every 100 females. The boroughs and census areas with the highest male/ female ratios and the chief economic cause for each ratio are as follows: Aleutians East Borough (202.6—fishing), Aleutians West Census Area (185.4—fishing and seafood processing), Denali Borough (131.2—military and mining), Bristol Bay Borough (120.8—fishing and seafood processing), Prince of Wales-Outer Ketchikan Census Area (120.1-fishing and logging), Hoonah-Angoon Census Area (116.9- fishing), Yukon-Koyukuk Census Area (114.8—rural interior), Valdez Cordova Census Area (112.2), Wrangell Borough (111.5 - fishing) and Southeast Fairbanks (111.4—military). Military populations and resource-driven industries generally have created the highest male/female ratios. The boroughs and census areas with the lowest average male/female ratios are as follows: Municipality of Anchorage (100.3), Sitka City and Borough (100.7), Juneau City and Borough (101.2), Ketchikan- Gateway Borough (101.4), Lake and Peninsula Borough (104.4), Kenai Peninsula Borough (104.8) and Matanuska-Susitna Borough (104.9). In general, urban areas of the state and areas with older populations tend to have lower male/female ratios than rural areas.

#### Median Age

The median age in Alaska was estimated at 33.5 years as of July 1, 2009, an increase from the 2000 median age of 32.5. Alaska's population is aging, reflective of the trend throughout the United States. The U.S. median age was 36.8 in 2009, up from 35.3 in 2000. The U.S. and state median age increased 1.5 and 1.0 years respectively from the 2000 census.

The areas of Alaska with the oldest population in 2009 were found in Haines Borough (46.4 years of age), Wrangell Borough (45.2), Hoonah-Angoon Census Area (44.7), Bristol Bay Borough (42.0), Skagway Municipality (41.8), Petersburg Census Area (40.8), Valdez-Cordova Census Area (40.2), Denali Borough (39.6), Kenai Peninsula Borough (39.4), Sitka City and Borough (39.3), Prince of Wales-Outer Ketchikan Census Area (39.3), Ketchikan Gateway Borough (39.0), Aleutians West Census Area (38.6), Yakutat Census Area (38.4), Juneau City and Borough (38.0), Aleutians East Borough (36.8) and Yukon Koyukuk Census Area (35.0).

The youngest median ages in 2009 were found in the Northern and Southwest regions of the state. These areas included Wade Hampton Census Area (19.4 years of age), Northwest Arctic Borough (23.0), Bethel Census Area (23.7), Nome Census Area (25.3) and North Slope Borough (25.4). A young median age generally indicates a higher than average fertility rate. This is supported by the proportion of population zero to four years of age in these areas being significantly above the statewide average.

Overall, the state's median age increased 3.1 years between 1990 and 2000, indicating Alaska's population is indeed aging. The heavy out-migration of young adults associated with military realignments and the closing of logging camps and the slowdown in commercial fishing are a few examples of economic conditions that speed up the aging of the population apart from the demographic components of births and deaths.

The largest increases in median age between 2000 and 2009 occurred in Hoonah-Angoon Census Area (7.6 years), Bristol Bay Borough (6.0), Haines Borough (5.7), Wrangell Borough (5.6), Petersburg Census Area (5.2), Prince of Wales-Outer Ketchikan Census Area (4.6), Sitka City and Borough (4.1 years), Valdez-Cordova Census Area (4.1), Yukon Koyukuk Census Area (3.9) and Kenai Peninsula Borough (3.1). Rapid increases in median age occur when there is an out migration of younger adults, declining fertility, or both. However, not all areas aged during this time. High fertility rates and overall net outmigration of older adult or in-migration of younger adult age groups can work to lower the average age of population. These conditions existed in the Nome Census Area (-2.4), Bethel Census Area (-1.7), Dillingham Census Area (-1.7), North Slope Borough (-1.5), Northwest Arctic Borough (-1.0), Wade Hampton Census Area (-0.6), Lake and Peninsula Borough (-0.3), Aleutians East Borough (-0.2) and Southeast Fairbanks Census Area (-0.1) where the median age declined between 2000 and 2009.

#### Elders

The percentage of persons 65 years and older was 7.5% in 2009. There has been a steady increase in the older population from 2.9% in 1980, 4.0% in 1990, and 5.7% in 2000. Although Alaska still has the smallest percentage of persons over 65, it is following the nationwide trend toward an increasing share of older persons.

Some boroughs and census areas within the state had a larger concentration of older Alaskans than others. The Southeast region of the state had the greatest proportion of elders. Wrangell Borough led with 16.6%, followed by Haines Borough with 14.2%, Hoonah Angoon Census Area with 13.0%, Petersburg Census Area with 11.7% and Sitka City and Borough with 11.2% of their population estimated at 65 years and older. Other Southeast areas with a higher than average percentage of older residents were Ketchikan Gateway Borough (10.5%), Prince of Wales-Outer Ketchikan Census Area (10.2%), Skagway Municipality (9.9%), Yakutat Borough (9.2%) and Juneau City and Borough (8.4%). Some areas outside of Southeast with increasingly large shares of seniors are Kenai Peninsula Borough (10.9%), Yukon-Koyukuk Census Area (9.9%), Southeast Fairbanks Census Area (9.3%), Valdez-Cordova Census Area (8.8%) and Bristol Bay Borough (8.8%).

The Aleutians West Census Area, with its transient population, had the lowest proportion of persons 65 years and older, 2.8% of the total population. Other areas with relatively few older Alaskans include the Aleutians East Borough at 3.1%, North Slope Borough at 5.2% and Wade Hampton Census Area at 5.2%.

In 2009, eighty-five percent of elder Alaskans 65 years of age or older lived within the following areas: Municipality of Anchorage (20,625 elder Alaskans), Matanuska-Susitna Borough (6,424), Fairbanks North Star Borough (5,778), Kenai Peninsula Borough (5,823), Juneau City and Borough (2,579), Ketchikan Gateway Borough (1,366), Bethel Census Area (1,014) and Sitka City and Borough (965). Most seniors either choose or need to live in the more urban areas of the state where medical care and other necessities are more accessible.

#### Income in Alaska

The most recent statistics on income for Alaska are shown in Tables 2.8 and 2.9. The Department of Commerce, Bureau of Economic Analysis (BEA) provides personal income information both at the statewide level and by borough and census area. The most recent year for which statewide earnings are available for sub-state areas is 2008. Per capita income is derived using the BEA's earnings information provided and the 1990-2008 population series in this publication.

Total state personal income is estimated quarterly and county personal income is estimated annually by the BEA. Table 2.8 shows the change in annual state and county personal income in five year increments since 1990, not adjusted for inflation. Total personal income for Alaska in 2008 was estimated at \$30.2 billion, an increase of \$17.7 billion since 1990. Personal income has increased statewide at an average annual rate of 7.5% since 1990, compared to 8.0% for the United States. The highest average annual rate of change in total personal income since the 1980s was from 2007 to 2008 (7.8%).

The bulk of total personal income in Alaska comes from net earnings (67.8%), most of which are wage and salary disbursements, as well as wage and salary supplements and proprietors' incomes, less contributions for government social insurance. Wage and salary disbursements exceeded \$16.5 billion in 2008, which was about 55% of total personal income. It is important to note that the net earnings figures are adjusted totals of wage and salary disbursements, since wage data is reported by place of employment and personal income data is reported by place of residency. Other components of personal income in Alaska in are transfer payments (17.6%) and earnings from dividends, interest and rent (14.6%).

### Table 2.1Population by Alaska Region, Borough and Census Area, 1990, 2000-2009

										Amril 1	Amril 1
	Fatimata	Cotimoto	Catimata	Catimata	Catimata	Fatimata	Catimata	Cotimata	Catimata	April 1	April 1
Area Nama	Estimate 2009	2008	2007	2006	2005	Estimate 2004	2003	Estimate 2002		2000	Census 1990
Area Name	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000	1990
Alaska	692 314	681,977	676 056	671 202	664 334	657 483	647 884	640 643	632 200	626,931	550 043
	002,014	001,077	010,000	071,202	004,004	007,400	047,004	040,040	002,200	020,001	000,040
Anchorage / Mat-Su Region	374,902	366,341	362,836	360,650	352,533	348,346	340,613	332,220	326,646	319,605	266,021
Anchorage, Municipality of	290,588	283,912	282,968	283,348	278,407			267,860			226,338
Matanuska-Susitna Borough	84,314	82,429	79,868	77,302	74,126	70,466	67,544	64,360	61,760	59,322	39,683
Gulf Coast Region	76,686	,	75,488	74,698	74,987	74,791	75,473	74,400	73,694	73,799	64,063
Kenai Peninsula Borough	53,578	,	52,230	51,467	51,269	51,239	51,454		50,082	,	40,802
Kodiak Island Borough	13,860	,	13,664	13,457	13,693	,	13,817	13,643	13,565	,	13,309
Valdez-Cordova Census Area	9,248	9,495	9,594	9,774	10,025	9,979	10,202	10,075	10,047	10,195	9,952
Interior Region	108 463	107,400	106,027	102,188	102,096	99,744	96,314	98,952	97,570	97,417	92,111
Denali Borough	1,838	,	1,766	1,797	1,824	1,850	1,917	1,887	1,902	,	1764
Fairbanks North Star Borough	93,779	,	,	,	87,739	,	82,173	,	83,276	,	77,720
Southeast Fairbanks C.A.	7,243	,	6,992	,	6,474	,	5,923	5,945	5,907	6,174	5,913
Yukon Koyukuk Census Area	5,603	,	5,744	5,845	6,059	,	6,301	6,355	6,485	,	6,714
Tukon Koyukuk Ochsus Area	5,005	5,075	5,744	0,040	0,000	0,270	0,001	0,000	0,400	0,010	0,714
Northern Region	23,664	23,597	23,588	23,691	23,696	23,900	23,863	23,814	23,624	23,789	20,380
Nome Census Area	9,500	9,493	9,485	9,545	9,468	9,432	9,354	9,343	9,265	9,196	8,288
North Slope Borough	6,798	6,703	6,726	6,811	6,899	7,133	7,225	7,239	7,231	7,385	5,979
Northwest Arctic Borough	7,366	7,401	7,377	7,335	7,329	7,335	7,284	7,232	7,128	7,208	6,113
Southeast Region	69,338		69,115	70,433	70,923	70,934	71,810	71,939	71,774	,	68,989
Haines Borough	2,286	2,322	2,264	2,252	2,225	,	2,335	2,373	2,383	2,392	2,117
Juneau City and Borough	30,661	30,405	30,198	,	31,238	31,130	31,300	31,003	30,458	30,711	26,751
Ketchikan Gateway Borough /2	12,984		13,116	13,206	13,136	13,085	13,527	13,677	13,747	14,059	13,828
Prince of Wales-	5,392	5,358	5,310	5,481	5,513	5,570	5,592	5,682	5,816	6,157	6,278
Outer Ketchikan C.A. /2/3											
Sitka City and Borough	8,627	8,641	8,621	8,992	8,948	8,826	8,892	8,794	8,727	8,835	8,588
Skagway-Hoonah-Angoon C.A.	2,908	2,908	2,976	3,008	3,050	3,106	3,150	3,229	3,358	3,436	3,680
Hoonah-Angoon Census Area	2,043	2,062	2,133	2,153	2,216	2,233	2,307	2,385	2,520	2,574	2,988
Skagway Municipality	865	846	843	855	834	873	843	844	838	862	692
Wrangell-Petersburg C.A.	5,852	5,957	6,010	6,036	6,169	6,270	6,324	6,462	6,589	6,684	7,042
Petersburg Census Area	3,794	3,848								4,260	
Wrangell City and Borough /1	2,058	2,109								2451	
Yakutat City and Borough	628	592	620	636	644	676	690	719	696	808	705
Southwest Region	39,261	39.068	39.002	39.542	40.099	39,768	39,811	39,318	38.892	39.239	38,479
0	2.778	,	2.792	2.591	2.657	2.655	2.714	2.723	2,548	,	,
Aleutians East Borough Aleutians West Census Area	4,549	,	4,499	4,916	2,057 5,245	,	5,328	5,071	2,540		2,464 9,478
Bethel Census Area	4,549		4,499		5,245 17,099	16,883	5,326 16,751	16,514	5,255	16,046	9,478 13,656
Bristol Bay Borough	967		1,032	1,049	1,176	,	1,103	1,163	1,173		1,410
Dillingham Census Area	4,729	,	4,779	,			4,904		,	,	
0	,	,		4,806	4,793			4,918	4,889		4,012
Lake and Peninsula Borough	1,547	,	1,534	1,559	1,621	1,611	1,627	1,639	1,732	,	1,668
Wade Hampton Census Area	7,694	7,664	7,576	7,563	7,508	7,424	7,384	7,290	7,190	7,028	5,791

/1 2000 population reflects the incorporated area, which is greater than the 2000 Census Area Population.

/2 No adjustment has been made to 2000 population shown here for Wrangell City and Borough Incorporation (25 Persons) or Ketchikan Gateway Borough Annexations (8 Persons) from Outer Ketchikan.

/3 Prince of Wales-Outer Ketchikan Census Area Renamed Prince of Wales-Metlakatla Census Area 2008.

Source: Alaska Department of Labor and Workforce Development, Research and Analysis, Demographics Unit.

Personal income is heavily distributed to four of the "railbelt" boroughs, Kenai Peninsula, Anchorage, Matanuska-Susitna and Fairbanks North Star. Personal income from these four boroughs makes up 76.9% of the state total. This large share is driven mostly by the Municipality of Anchorage, with total personal income of \$14.0 billion, or 46.2% of the state total. Growth in personal income is also dominated by railbelt boroughs. Since 1990, the Matanuska-Susitna Borough has seen its share of statewide personal income increase 3.7%. This reflects a standout average annual growth rate of 17.3%, compared to 7.5% for the state since 1990. Average annual growth in total personal income has also increased in the North Slope Borough, Southeast Fairbanks Census Area, Bethel Census Area and Wade Hampton Census Area (all above 8.0%).

The Southeast region had the largest decline in

### Table 2.1 (continued)Population by Alaska Region, Borough and Census Area, 1990, 2000-2009

Area Name	2008-2009	<u>Change</u> 2000- 2009	1990- 2000		rage Ann f Chang 2000- 2009		Natural Increase Births- Deaths) 2008- 2009	Net Migration (In-Out) 2008- 2009	Natural Increase Births- Deaths) 4/1/00- 06/30/09	Net Migration (In-Out) 4/1/00- 06/30/09
Alaska	10,337	65,383	76,888	1.5	1.1	1.3	8,076	2,261	67,916	-2,533
Anchorage Mat-Su Region Anchorage, Municipality of Matanuska-Susitna Borough	8,561 6,676 1,885	55,297 30,305 24,992	53,584 33,945 19,639	2.3 2.3 2.3	1.7 1.2 3.8	1.8 1.4 4.0	4,345 3,492 853	4,216 3,184 1,032	35,523 29,102 6,421	19,774 1,203 18,571
Gulf Coast Region Kenai Peninsula Borough Kodiak Island Borough Valdez-Cordova Census Area	278 619 -94 -247	2,887 3,887 -53 -947	9,736 8,889 604 243	0.4 1.2 -0.7 -2.6	0.4 0.8 0.0 -1.1	1.4 2.0 0.4 0.2	593 340 171 82	-315 279 -265 -329	5,246 3,056 1,489 701	-2,359 831 -1,542 -1,648
Interior Region Denali Borough Fairbanks North Star Borough Southeast Fairbanks Census Area Yukon Koyukuk Census Area	1,063 32 1,017 84 -70	11,046 -55 10,939 1,069 -907	5,306 129 5,120 261 -204	1.0 1.8 1.1 1.2 -1.2	1.2 -0.3 1.3 1.7 -1.6	0.6 0.7 0.6 0.4 -0.3	1,523 24 1,356 70 73	-460 8 -339 14 -143	12,717 151 11,591 598 377	-1,671 -206 -652 471 -1,284
Northern Region Nome Census Area North Slope Borough Northwest Arctic Borough	67 7 95 -35	-125 304 -587 158	3,409 908 1,406 1,095	0.3 0.1 1.4 -0.5	-0.1 0.4 -0.9 0.2	1.5 1.0 2.1 1.6	478 186 141 151	-411 -179 -46 -186	3,981 1,467 1,237 1,277	-4,106 -1,163 -1,824 -1,119
Southeast Region Haines Borough Juneau City and Borough Ketchikan Gateway Borough /2 Prince of Wales- Outer Ketchikan C.A. /2/3	175 -36 256 4 34	-3,744 -106 -50 -1,075 -765	4,093 275 3,960 231 -121	0.3 -1.6 0.8 0.0 0.6	-0.6 -0.5 0.0 -0.9 -1.4	0.6 1.2 1.4 0.2 -0.2	470 2 282 84 27	-295 -38 -26 -80 7	4,560 36 2,349 861 367	-8,304 -142 -2,399 -1,936 -1,132
Sitka City and Borough Skagway-Hoonah-Angoon C.A. Hoonah-Angoon Census Area Skagway Municipality Wrangell-Petersburg Census Area Petersburg Census Area Wrangell City and Borough /1 Yakutat City and Borough	-14 0 -19 19 -105 -54 -51 36	-208 -528 -531 3 -832 -466 -393 -180	247 -244 -832 154 -358  103	-0.2 0.0 -0.9 2.2 -1.8 -1.4 -2.4 5.9	-0.3 -1.8 -2.5 0.0 -1.4 -1.3 -1.9 -2.7	0.3 -0.7 -1.5 2.2 -0.5  1.4	52 7 4 3 8 -4 12 8	-66 -7 -23 16 -113 -50 -63 28	606 133  172  36	-814 -661  -1,004  -216
Southwest Region Aleutians East Borough Aleutians West Census Area Bethel Census Area Bristol Bay Borough Dillingham Census Area Lake and Peninsula Borough Wade Hampton Census Area	193 80 113 -60 -38 -5 30	22 81 -916 951 -291 -193 -276 666	760 233 -4,013 2,390 -152 910 155 1,237	0.5 2.9 2.5 0.4 -6.0 -0.8 -0.3 0.4	0.0 0.3 -2.0 0.6 -2.8 -0.4 -1.8 1.0	0.2 0.9 -5.4 1.6 -1.1 2.0 0.9 1.9	667 10 26 342 -2 75 15 201	-474 70 87 -269 -58 -113 -20 -171	5,889 112 243 3,110 59 597 106 1,662	-5,867 -31 -1,159 -2,159 -350 -790 -382 -996

2000 population reflects the incorporated area, which is greater than the 2000 Census Area Population.

/2 No adjustment has been made to 2000 population shown here for Wrangell City and Borough Incorporation (25 Persons) or Ketchikan Gateway Borough

Annexations (8 Persons) from Outer Ketchikan.

/3 Prince of Wales-Outer Ketchikan Census Area Renamed Prince of Wales-Hyder Census Area 2008.

Source: Alaska Department of Labor and Workforce Development, Research and Analysis and US Census 2000, 1990.

its share of state total personal income, which fell 2.6%. Despite its shrinking share of state income, Southeast continued to have average annual growth of 5.2% from 1990. The Southwest region has also exhibited slow growth in personal income (4.5%), but this is mostly due to the lagging Aleutians West Borough, which has seen -0.9% average annual growth in total personal income since 1990. This loss is almost entirely attributable to the closure of the Adak naval air station in 1997, and the area has actually seen an increase in personal income since 2000.

Per capita income, which is total personal income adjusted for population, is shown in Table 2.9 in five year increments from 1990. Per capita income in Alaska in 2008 was \$44,318, an increase of \$21,590 since 1990. However, if per capita income is considered in real (adjusted for inflation) instead of nominal (no adjustment) terms,

#### Table 2.2 Household Population by Alaska Borough and Census Area, 2000, 2009

		Jı	uly 1, 200	9			A	pril 1, 200	0	
		Total	Total				Total	Total		
		Group	House-	Total Es-	Persons		Group	House-	Total Es-	Persons
	Total	Quarters	hold	timated	Per	Total	Quarters	hold	timated	Per
	Popula-	Popula-	Popula-	House-	House-	Popula-	Popula-	Popula-	House-	House-
	tion	tion	tion	holds	hold	tion	tion	tion	holds	hold
Alaska	679,720	21,083	658,637	247,184	2.66	626,932	19,349	607,583	221,600	2.74
Aleutians East Borough	2,699	1,469	1,230	473	2.60	2,697	1,283	1,414	526	2.69
Aleutians West Census Area	4,439	1,832	2,607	1,255	2.08	5,465	2,267	3,198	1,270	2.52
Anchorage Borough	284,994	6,949	278,045	105,518	2.64	260,283	7,014	253,269	94,822	2.67
Bethel Census Area	16,940	264	16,676	4,302	3.88	16,006	241	15,765	4,226	3.73
Bristol Bay Borough	1,029	0	1,029	471	2.18	1,258	0	1,258	490	2.57
Denali Borough	1,848	27	1,821	937	1.94	1,893	104	1,789	785	2.28
Dillingham Census Area	4,771	46	4,725	1,522	3.10	4,922	33	4,889	1,529	3.20
Fairbanks North Star Borough	89,896	5,350	84,546	33,164	2.55	82,840	3,080	79,760	29,777	2.68
Haines Borough	2,310	5	2,305	1,070	2.15	2,392	5	2,387	991	2.41
Juneau City and Borough	30,427	735	29,692	12,125	2.45	30,711	678	30,033	11,543	2.60
Kenai Peninsula Borough	52,990	1,436	51,554	20,989	2.46	49,691	1,328	48,363	18,438	2.62
Ketchikan Gateway Borough	12,993	219	12,774	5,295	2.41	14,070	230	13,840	5,399	2.56
Kodiak Island Borough	13,373	279	13,094	4,355	3.01	13,913	338	13,575	4,424	3.07
Lake & Peninsula Borough	1,552	0	1,552	521	2.98	1,823	0	1,823	588	3.10
Matanuska-Susitna Borough	82,515	1,047	81,468	29,183	2.79	59,322	985	58,337	20,556	2.84
Nome Census Area	9,499	280	9,219	2,647	3.48	9,196	223	8,973	2,693	3.33
North Slope Borough	6,706	51	6,655	1,858	3.58	7,385	103	7,282	2,109	3.45
Northwest Arctic Borough	7,407	304	7,103	1,793	3.96	7,208	319	6,889	1,780	3.87
Prince of Wales-Outer Ketchikan C.A.	5,360	30	5,330	1,836	2.90	6,146	76	6,070	2,262	2.68
Sitka City and Borough	8,615	184	8,431	3,524	2.39	8,835	271	8,564	3,278	2.61
Skagway-Hoonah-Angoon C.A.	2,946	19	2,927	1,392	2.10	3,436	20	3,416	1,369	2.50
Southeast Fairbanks Census Area	7,008	238	6,770	2,392	2.83	6,174	299	5,875	2,098	2.80
Valdez-Cordova Census Area	9,513	177	9,336	3,947	2.37	10,195	182	10,013	3,884	2.58
Wade Hampton Census Area	7,670	11	7,659	1,639	4.67	7,028	10	7,018	1,602	4.38
Wrangell-Petersburg Census Area	5,959	63	5,896	2,493	2.37	6,684	70	6,614	2,587	2.56
Yakutat Borough	592	0	592	263	2.25	808	122	686	265	2.59
Yukon Koyukuk Census Area	5,669	68	5,601	2,220	2.52	6,551	68	6,483	2,309	2.81

Source: Alaska Department of Labor and Workforce Development, Research and Analysis, Demographics Unit.

Alaskan per capita income increased \$4,176 in the 18 years up to 2008. The highest average annual rate of change in nominal per capita personal income since the 1980s was from 2007 to 2008 (6.9%). Although this publication will continue to use nominal dollar values for income, inflation and its effect on personal income must be taken into consideration by the reader.

Per capita GDP in Alaska ranked first nationally in 1980, but fell to seventh place by 1990 and 15th by 2000. Due to Alaska's faster than average growth from 2000 to 2008 in per capita income—5.0% average annual growth in Alaska compared to 3.6% for the U.S.—Alaska rose to 9th place nationally.

Per capita income can fluctuate either because of change in income, population, or both. The highest average annual growth was in the Northern Region (6.9%), Interior (6.1%), Southeast (5.1%), and Anchorage/Matanuska-Susitna (4.7%). Growth was the lowest in the Gulf Coast (4.5%) and the Southwest (4.3%).

Statistics on money income are also collected by the Census Bureau at the time of the decennial census and are used in many Census Bureau surveys to tabulate the distribution of income and compute median household and family income statistics. They also allow computation of the number of persons in poverty. Census money income, unlike total personal income, does not include estimates of imputed income, lump sum payments, Medicaid, Medicare and food stamps, and employer contributions to private welfare and pension plans.

Total personal income excludes, and money income includes, personal contributions for social insurance, income from private pensions and annuities and child support.

					April 1 To April 1, 1970-80, 1980-90, 1990-00 July 1, 2000 To July 1, 2009						Dereent Of	
Census Area		Population at the End of the Period	Population Change	Births	Rate Per 1000 Mid Period Population	Deaths	Rate Per 1000 Mid Period Population	Natural Increase	Net Migrants	Average Annual Rate Of Change	Percent Of State Population End Date (Alaska as % of U.S.)	Persons Per Square Mile
UNITED STATES #	1970	203,211,926									0.18	57.45
	1970-80	226,545,805	23,333,879	33,288,000	15.5	19,295,000	9.0	13,993,000	9,340,879	1.09	0.18	64.04
3,537,441 Sq. Mi.	1980-90	248,709,873	22,164,068	36,629,000	15.4	20,682,000	8.7	15,947,000	6,217,068	0.93	0.22	70.31
	1990-00 A2000-J00	281,421,906 282,194,308	32,712,033 772,402	39,835,238 989,020	15.0	22774585 560,891	8.6	17,060,653	15,651,380 344,273	1.23	0.22 0.22	79.56 79.77
	A2000-J00 2000-01	282,194,308 285,081,556	2,887,248	4,047,314	14.3	2,419,276	8.5	428,129 1,628,038	344,273 1,259,210	1.02	0.22	80.59
	2001-02	287,803,914	2,722,358	4,006,985	14.0	2,429,999	8.5	1,576,986	1,145,372	0.95	0.22	81.36
	2002-03	290,326,418	2,522,504	4,052,799	14.0	2,422,701	8.4	1,630,098	892,406	0.87	0.22	82.07
	2003-04	293,045,739	2,719,321	4,112,637	14.1	2,449,577	8.4	1,663,060	1,056,261	0.93	0.22	82.84
	2004-05 2005-06	295,753,151 298,593,212	2,707,412 2,840,061	4,121,160 4,178,113	14.0 14.1	2,433,274 2,417,538	8.3 8.1	1,687,886 1,760,575	1,019,526 1,079,486	0.92 0.96	0.22 0.22	83.61 84.41
	2005-00	301,579,895	2,986,683	4,170,113	14.1	2,417,536	8.1	1,879,792	1,106,891	1.00	0.22	85.25
	2007-08	304,374,846	2,794,951	4,282,972	14.1	2,438,757	8.0	1,844,215	950,736	0.92	0.22	86.04
	2008-09	307,006,550	2,631,704	4,262,897	13.9	2,486,097	8.1	1,776,800	854,904	0.86	0.23	86.79
ALASKA	1970	302,583									100.00	0.53
	1970-80	401,851	99,268	77,760	22.1	15,390	4.4	62,370	36,898	2.82	100.00	0.70
571,951 Sq. Mi.	1980-90	550,043	148,192	115,963	24.4	19,673	4.6	96,290	51,902	3.11	100.00	0.96
	1990-00 A2000-J00	626,931	76,888	109,289	18.6	24,999	4.2	84,290	-7,402	1.31	100.00	1.10
	A2000-J00 2000-01	627,533 632,200	602 4,667	2,458 9,980	 15.8	712 2,934	4.7	1,746 7,046	-1,144 -2,379	0.74	100.00 100.00	1.10 1.11
	2000-01	640,643	8,443	9,802	15.4	3,075	4.7	6,727	1,716	1.33	100.00	1.12
	2002-03	647,884	7,241	10,025	15.6	3,107	4.8	6,918	323	1.12	100.00	1.13
	2003-04	657,483	9,599	10,299	15.8	3,060	4.7	7,239	2,360	1.47	100.00	1.15
	2004-05	664,334	6,851	10,368	15.7	3,167	4.8	7,201	-350	1.04	100.00	1.16
	2005-06	671,202	6,868	10,656	16.0	3,163	4.7	7,493	-625	1.03	100.00	1.17
	2006-07 2007-08	676,056 681,977	4,854 5,921	11,057 11,285	16.4 16.6	3,457 3,505	5.1 5.2	7,600 7,780	-2,746 -1,859	0.72 0.87	100.00 100.00	1.18 1.19
	2007-08	692,314	10,337	11,205	16.7	3,303	4.9	8,076	2,261	1.50	100.00	1.19
ANCHORAGE/				,		-,		-,	_,		43.92	5.04
MATANUSKA-	1970 1970-80	132,894 192,247	59,353	36,138	22.2	5,831	3.6	30,307	29,046	3.65	43.92 47.84	5.04
SUSITNA REGION	1980-90	266,021	73,774	54,805	23.9	8,109	3.5	46,696	27,078	3.22	48.36	10.08
26,379 Sq. Mi.	1990-00	319,605	53,584	53,554	18.3	11,521	3.9	42,033	11,551	1.83	50.98	12.12
	A2000-J00	320,416	811	1,240		339		901	-90		51.06	12.15
	2000-01	326,646	6,230	4,980	15.4	1,360	4.2	3,620	2,610	1.93	51.67	12.38
	2001-02 2002-03	332,220 340,613	5,574 8,393	4,950 5,017	15.0	1,563 1,529	4.7 4.5	3,387	2,187 4,905	1.69	51.86 52.57	12.59 12.91
	2002-03	348,346	7,733	5,017	14.9 15.7	1,529	4.5	3,488 3,954	3,779	2.49 2.24	52.98	13.21
	2004-05	352,533	4,187	5,359	15.3	1,599	4.6	3,760	427	1.19	53.07	13.36
	2005-06	360,650	8,117	5,600	15.7	1,617	4.5	3,983	4,134	2.28	53.73	13.67
	2006-07	362,836	2,186	5,843	16.2	1,737	4.8	4,106	-1,920	0.60	53.67	13.75
	2007-08	366,341	3,505	5,763	15.8	1,784	4.9	3,979	-474	0.96	53.72	13.89
	2008-09	374,902	8,561	6,033	16.3	1,690	4.6	4,343	4,218	2.31	54.15	14.21
Anchorage Municipality	1970	126,385									41.77	74.48
1 607 Sa Mi	1970-80 1980-90	174,431 226,338	48,046 51,907	33,915 47,746	22.5 23.8	5,220	3.5 3.4	28,695	19,351 11,072	3.19	43.41 41.15	102.79 133.38
1,697 Sq. Mi.	1980-90	220,338 260,283	33,945	47,746 46,178	23.8 19.0	6,911 9,424	3.4 3.9	40,835 36,754	-2,809	2.59 1.40	41.15	153.38
	A2000-J00	260,509	226	1,017		256		761	-535		41.51	153.51
	2000-01	264,886	4,377	4168	15.9	1,069	4.1	3,099	1,278	1.67	41.90	156.09
	2001-02	267,860	2,974	4111	15.4	1,257	4.7	2,854	120	1.12	41.81	157.84
	2002-03	273,069	5,209	4194	15.5	1,210	4.5	2,984	2,225	1.93	42.15	160.91
	2003-04 2004-05	277,880 278,407	4,811 527	4392 4311	15.9 15.5	1,144 1,220	4.2 4.4	3,248 3,091	1,563 -2,564	1.75 0.19	42.26 41.91	163.75 164.06
	2004-05	283,348	4,941	4311	15.5	1,220	4.4	3,091	-2,504	1.76	41.91	166.97
	2006-07	282,968	-380	4581	16.2	1,294	4.6	3,287	-3,667	-0.13	41.86	166.75
	2007-08	283,912	944	4492	15.8	1,384	4.9	3,108	-2,164	0.33	41.63	167.30
	2008-09	290,588	6,676	4797	16.7	1,305	4.5	3,492	3,184	2.32	41.97	171.24
Vatanuska-Susitna	1970	6,509									2.15	0.26
Borough	1970-80	17,816	11,307	2,223	18.3	611	5.0	1,612	9,695	9.30	4.43	0.72
24,682 Sq. Mi.	1980-90	39,683	21,867	7,059	24.6	1,198	4.2	5,861	16,006	7.61	7.21	1.61
		59,322	19,639	7,376	14.9	2,097	4.2	5,279	14,360	3.97	9.46	2.40
	A2000-J00 2000-01	59,907 61,760	585 1,853	223 812	 13.3	83 291	4.8	140 521	445 1,332	3.05	9.55 9.77	2.43 2.50
	2000-01	64,360	2,600	839	13.3	306	4.0	533	2,067	4.12	10.05	2.50
	2002-03	67,544	3,184	823	12.5	319	4.8	504	2,680	4.83	10.43	2.74
	2003-04	70,466	2,922	1030	14.9	324	4.7	706	2,216	4.23	10.72	2.85
	2004-05	74,126	3,660	1048	14.5	379	5.2	669	2,991	5.06	11.16	3.00
	2005-06	77,302	3,176	1191	15.7	386	5.1	805	2,371	4.19	11.52	3.13
		70.000	0 566	4000	40 4	4.40	E 0	040	4 747	0.07		0.04
	2006-07 2007-08	79,868 82,429	2,566 2,561	1262 1271	16.1 15.7	443 400	5.6 4.9	819 871	1,747 1,690	3.27 3.16	11.81 12.09	3.24 3.34

			_				-80, 1980-90, 5 July 1, 2009	1990-00				
ensus Area		Population at the End of the Period	Population Change	Births	Rate Per 1000 Mid Period Population	Deaths	Rate Per 1000 Mid Period Population	Natural Increase	Net Migrants	Average Annual Rate Of Change	Percent Of State Population End Date (Alaska as % of U.S.)	Persons Pe Square Mile
GULF COAST	1970	30,972									10.24	0.54
EGION /4	1970-80	43,569	12,597	7,761	20.8	1,797	4.8	5,964	6,633	3.38	10.84	0.77
56,892 Sq. Mi.	1980-90	64,063	20,494	12,610	23.4	2,478	4.6	10,132	10,362	3.81	11.65	1.13
	1990-00	73,799	9,736	11,303	16.4	3,099	4.5	8,204	1,532	1.41	11.77	1.30
	A2000-J00	73,890	91	223		95		128	-37		11.77	1.30
	2000-01	73,694	-196	1,009	13.7	376	5.1	633	-829	-0.27	11.66	1.30
	2001-02	74,400	706	989	13.4	387	5.2	602	104	0.95	11.61	1.3
	2002-03 2003-04	75,473 74,791	1,073 -682	1,004 925	13.4 12.3	429 401	5.7 5.3	575 524	498 -1,206	1.43 -0.91	11.65 11.38	1.3 1.3
	2003-04	74,987	196	935	12.5	393	5.2	542	-346	0.26	11.29	1.3
	2005-06	74,698	-289	976	13.0	406	5.4	570	-859	-0.39	11.13	1.3
	2006-07	75,488	790	1,020	13.6	439	5.8	581	209	1.05	11.17	1.3
	2007-08	76,408	920	948	12.5	450	5.9	498	422	1.21	11.20	1.3
	2008-09	76,686	278	1,065	13.9	472	6.2	593	-315	0.36	11.08	1.3
enai Peninsula prough	1970 1970-80	16,586 25,282	8,696	4,133	19.7	947	4.5	3,186	5,510	4.15	5.48 6.29	1.0 1.5
16,013 Sq. Mi.	1970-80	40,802	15,520	7,724	23.4	1,510	4.5	6,214	9,306	4.15	7.42	2.5
10,010 Oq. IVII.	1980-90	49,691	8,889	7,724	15.6	2,085	4.6	4,953	9,300 3,936	4.70	7.42	2.5
	A2000-J00	49,673	-18	137		2,003		-,355	-77		7.92	3.1
	2000-01	50,082	409	639	12.8	272	5.5	367	42	0.82	7.92	3.1
	2001-02	50,682	600	638	12.7	296	5.9	342	258	1.19	7.91	3.1
	2002-03	51,454	772	640	12.5	320	6.3	320	452	1.51	7.94	3.2
	2003-04	51,239	-215	621	12.1	307	6.0	314	-529	-0.42	7.79	3.2
	2004-05	51,269	30	612	11.9	296	5.8	316	-286	0.06	7.72	3.2
	2005-06	51,467	198	642	12.5	293	5.7	349	-151	0.39	7.67	3.2 3.2
	2006-07 2007-08	52,230 52,959	763 729	674 622	13.0 11.8	315 332	6.1 6.3	359 290	404 439	1.47 1.39	7.73 7.77	3.2
	2008-09	53,578	619	719	13.5	379	7.1	340	279	1.16	7.74	3.3
odiak Island Borough	1970	9,409									3.11	1.4
0.500 0 Nr	1970-80	9,939	530	2,343	24.2	470	4.9	1,873	-1,343	0.55	2.47	1.5
6,560 Sq. Mi.	1980-90	13,309	3,370	3,042	26.2	533	4.6	2,509	861	2.90	2.42	2.0
	1990-00 A2000-J00	13,913 13,977	604 64	2,839 58	20.9	538 6	4.0	2,301 52	-1,697 12	0.44	2.22 2.23	2.1 2.1
	2000-01	13,565	-412	227	16.5	49	3.6	178	-590	-2.99	2.23	2.0
	2001-02	13,643	78	208	15.3	42	3.1	166	-88	0.57	2.13	2.0
	2002-03	13,817	174	233	17.0	53	3.9	180	-6	1.27	2.13	2.1
	2003-04	13,573	-244	194	14.2	54	3.9	140	-384	-1.78	2.06	2.0
	2004-05	13,693	120	205	15.0	45	3.3	160	-40	0.88	2.06	2.0
	2005-06	13,457	-236	214	15.8	64	4.7	150	-386	-1.74	2.00	2.0
	2006-07	13,664	207	214	15.8	63	4.6	151	56	1.53	2.02	2.0
	2007-08 2008-09	13,954 13,860	290 -94	199 225	14.4 16.2	58 54	4.2 3.9	141 171	149 -265	2.10 -0.68	2.05 2.00	2.1 2.1
Ildez-Cordova	1970	4,977									1.64	0.1
ensus Area	1970-80	8,348	3,371	1,285	19.3	380	5.7	905	2,466	5.06	2.08	0.2
34,319 Sq. Mi.	1980-90	9,952	1,604	1,844	20.2	435	4.8	1,409	195	1.75	1.81	0.2
	1990-00	10,195	243	1,426	14.2	476	4.7	950	-707	0.24	1.63	0.3
	A2000-J00	10,240	45	28		11		17	28	1 00	1.63	0.3
	2000-01 2001-02	10,047 10,075	-193 28	143 143	14.1 14.2	55 49	5.4 4.9	88 94	-281 -66	-1.90 0.28	1.59 1.57	0.2 0.2
	2002-03	10,202	127	143	14.2	49 56	5.5	54 75	-00	1.25	1.57	0.2
	2002-00	9,979	-223	110	10.9	40	4.0	70	-293	-2.21	1.52	0.2
	2004-05	10,025	46	118	11.8	52	5.2	66	-20	0.46	1.51	0.2
	2005-06	9,774	-251	120	12.1	49	4.9	71	-322	-2.54	1.46	0.2
	2006-07	9,594	-180	132	13.6	61	6.3	71	-251	-1.86	1.42	0.2
	2007-08	9,495	-99	127	13.3	60	6.3	67	-166	-1.04	1.39	0.2
	2008-09	9,248	-247	121	12.9	39	4.2	82	-329	-2.64	1.34	0.2
TERIOR REGION	1970	57,217	10.015	45 100	04.0	0.545		10.051	0.000	4.05	18.91	0.3
	1970-80	67,532	10,315	15,168	24.3	2,517	4.0	12,651	-2,336	1.65	16.81	0.3
190,831 Sq. Mi.	1980-90 1990-00	93,875 97,417	26,343 3,542	20,560 18,427	25.5 19.3	3,124 3,776	3.9 3.9	17,436 14,651	8,907 -11,109	3.26 0.37	17.07 15.54	0.4 0.5
	A2000-J00	97,417	-140	418		109		309	-449	0.37	15.54	0.5
	2000-01	97,570	293	1,728	17.7	447	4.6	1,281	-988	0.30	15.43	0.5
	2001-02	98,952	1,382	1,677	17.1	400	4.1	1,277	105	1.41	15.45	0.5
	2002-03	96,314	-2,638	1,795	18.4	420	4.3	1,375	-4,013	-2.70	14.87	0.5
	2003-04	99,744	3,430	1,751	17.9	460	4.7	1,291	2,139	3.50	15.17	0.5
	2004-05	102,096	2,352	1,766	17.5	449	4.4	1,317	1,035	2.33	15.37	0.5
	2005-06	102,188	92	1,721	16.8	422	4.1	1,299	-1,207	0.09	15.22	0.5
						170		4 050	0 101	0.00	45.00	<u> </u>
	2006-07 2007-08	106,027 107,400	3,839 1,373	1,834 2,155	17.6 20.2	476 468	4.6 4.4	1,358 1,687	2,481 -314	3.69 1.29	15.68 15.75	0.5 0.5

							-80, 1980-90, o July 1, 2009	1990-00			Percent Of	
Census Area		Population at the End of the Period	Population Change	Births	Rate Per 1000 Mid Period Population	Deaths	Rate Per 1000 Mid Period Population	Natural Increase	Net Migrants	Average Annual Rate Of Change	Percent Of State Population End Date (Alaska as % of U.S.)	Person Pe Squar Mile
airbanks North	1970	45,864									15.16	6.2
Star Borough	1970-80	53,983	8,119	12,416	24.9	1,813	3.6	10,603	-2,484	1.63	13.43	7.3
7,366 Sq. Mi.	1980-90 1990-00	77,720 82,840	23,737 5,120	16,995 15,908	25.8 19.8	2,353 2,948	3.6 3.7	14,642 12,960	9,095 -7,840	3.60 0.64	14.13 13.21	10.5 11.2
1,000 oq. mii	A2000-J00	82,727	-113	360		2,010		274	-387		13.18	11.2
	2000-01	83,276	549	1,538	18.5	352	4.2	1,186	-637	0.66	13.17	11.3
	2001-02 2002-03	84,765	1,489	1,487	17.7	311	3.7	1,176	313	1.77	13.23	11.5
	2002-03 2003-04	82,173 85,474	-2,592 3,301	1,576 1,563	18.9 18.6	331 354	4.0 4.2	1,245 1,209	-3,837 2,092	-3.11 3.94	12.68 13.00	11.1 11.6
	2004-05	87,739	2,265	1,579	18.2	375	4.3	1,204	1,061	2.62	13.21	11.9
	2005-06	87,797	58	1,519	17.3	347	4.0	1,172	-1,114	0.07	13.08	11.9
	2006-07	91,525	3,728	1,602	17.9	377	4.2	1,225	2,503	4.16	13.54	12.4
	2007-08 2008-09	92,762 93,779	1,237 1,017	1,919 1,717	20.8 18.4	375 361	4.1 3.9	1,544 1,356	-307 -339	1.34 1.09	13.60 13.55	12.5 12.7
outheast Fairbanks	1970	4,308	1 269	1 100	22.0	170	2.4	1 010	250	0.74	1.42	0.1
ensus Area	1970-80 1980-90	5,676 5,913	1,368 237	1,190 1,474	23.8 25.4	172 217	3.4 3.7	1,018 1,257	350 -1,020	2.74 0.41	1.41 1.08	0.2 0.2
24,815 Sq. Mi. 1/	1990-00	6,174	261	1,059	17.5	283	4.7	776	-515	0.41	0.98	0.2
-	A2000-J00	6,167	-7	25		8		17	-24		0.98	0.2
	2000-01	5,907	-260	87	14.4	26	4.3	61	-321	-0.43	0.93	0.2
	2001-02 2002-03	5,945 5,923	38 -22	82 94	13.8 15.8	37 44	6.2 7.4	45 50	-7 -72	0.06 -0.04	0.93 0.91	0.2 0.2
	2002-03	6,144	221	80	13.3	54	9.0	26	195	0.37	0.93	0.2
	2004-05	6,474	330	104	16.5	31	4.9	73	257	0.52	0.97	0.2
	2005-06	6,749	275	112	16.9	33	5.0	79	196	0.42	1.01	0.2
	2006-07 2007-08	6,992 7,159	243 167	121 120	17.6 17.0	32 32	4.7 4.5	89 88	154 79	0.35 0.24	1.03 1.05	0.2 0.2
	2008-09	7,243	84	107	14.9	37	5.1	70	14	0.12	1.05	0.2
kon-Koyukuk	1970	7,045		1 500		500	- 4	4 000			2.33	0.0
nsus Area	1970-80 1980-90	7,873 8,478	828 605	1,562 2,091	20.9 25.6	532 554	7.1 6.8	1,030 1,537	-202 -932	1.11 0.74	1.96 1.54	0.0 0.0
	1990	6,714		,				,				
145,900 Sq. Mi. 1/	1990-00	6,510	-204	1,228	16.4	499	6.7	729	-933	-2.63	1.04	0.0
	A2000-J00 2000-01	6,489 6,485	-21 -4	26 84	12.9	14 63	9.7	12 21	-33 -25	-0.06	1.03 1.03	0.0 0.0
	2000-01	6,355	-130	88	12.9	47	7.3	41	-171	-2.02	0.99	0.0
	2002-03	6,301	-54	99	15.6	39	6.2	60	-114	-0.85	0.97	0.0
	2003-04	6,276	-25	87	13.8	46	7.3	41	-66	-0.40	0.95	0.0
	2004-05 2005-06	6,059 5,845	-217 -214	61 78	9.9 13.1	36 40	5.8 6.7	25 38	-242 -252	-3.52 -3.60	0.91 0.87	0.0 0.0
	2006-07	5,744	-101	91	15.7	62	10.7	29	-130	-1.74	0.85	0.0
	2007-08	5,673	-71	94	16.5	57	10.0	37	-108	-1.24	0.83	0.0
	2008-09	5,603	-70	118	20.9	45	8.0	73	-143	-1.24	0.81	0.0
nali Borough	1990	1,764			ed in Yukon-Ko stics are for the						0.32	0.1
1,2750 Sq. Mi. 1/	1990-00	1,893	129	232	12.7	46	2.5	186	-57	0.71	0.30	0.1
	A2000-J00	1,894	1	7		1		6	-5 F		0.30	0.1
	2000-01 2001-02	1,902 1,887	8 -15	19 20	10.0 10.6	6 5	3.2 2.6	13 15	-5 -30	0.42 -0.79	0.30 0.29	0.1 0.1
	2002-03	1,917	30	26	13.7	6	3.2	20	10	1.58	0.30	0.1
	2003-04	1,850	-67	21	11.1	6	3.2	15	-82	-3.56	0.28	0.1
	2004-05	1,824	-26	22	12.0	7	3.8	15	-41 -37	-1.42	0.27	0.1
	2005-06 2006-07	1,797 1,766	-27 -31	12 20	6.6 11.2	2 5	1.1 2.8	10 15	-37 -46	-1.49 -1.74	0.27 0.26	0.1 0.1
	2007-08	1,806	40	22	12.3	4	2.2	18	22	2.24	0.26	0.1
	2008-09	1,838	32	26	14.3	2	1.1	24	8	1.76	0.27	0.1
ORTHERN REGION	1970	13,248	2 2 10	2 502	24.0	1 046	7.2	2 547	220	1 61	4.38	0.0
147,716 Sq. Mi.	1970-80 1980-90	15,567 20,380	2,319 4,813	3,593 5,857	24.9 32.6	1,046 1,203	7.3 6.7	2,547 4,654	-228 159	1.61 2.68	3.87 3.71	0.1 0.1
	1990-00	23,789	3,409	5,660	25.6	1,332	6.0	4,328	-919	1.54	3.79	0.1
	A2000-J00	23,759	-30	117		32		85	-115		3.79	0.1
	2000-01	23,624	-135	523	22.1	139	5.9	384	-519	-0.57	3.74	0.1
	2001-02 2002-03	23,814 23,863	190 49	552 530	23.3 22.2	135 142	5.7 6.0	417 388	-227 -339	0.80 0.21	3.72 3.68	0.1 0.1
	2002-03	23,900	37	537	22.5	147	6.2	390	-353	0.15	3.64	0.1
	2004-05	23,696	-204	584	24.5	142	6.0	442	-646	-0.86	3.57	0.1
	2005-06	23,691	-5	612	25.8	125	5.3	487	-492	-0.02	3.53	0.1
	2006-07 2007-08	23,588 23,597	-103 9	580 627	24.5 26.6	152 145	6.4 6.1	428 482	-531 -473	-0.44 0.04	3.49 3.46	0.1
	2007-08 2008-09	23,597 23,664	9 67	627 650	26.6 27.5	145	6.1 7.3	482 478	-473 -411	0.04	3.46 3.42	0.1 0.1

			-				-80, 1980-90, o July 1, 2009	1990-00			Denerat Cr	
Census Area		Population at the End of the Period	Population Change	Births	Rate Per 1000 Mid Period Population	Deaths	Rate Per 1000 Mid Period Population	Natural Increase	Net Migrants	Average Annual Rate Of Change	Percent Of State Population End Date (Alaska as % of U.S.)	Person Pe Squar Mile
Nome Census Area	1970	5,749									1.90	0.2
	1970-80	6,537	788	1,563	25.4	528	8.6	1,035	-247	1.28	1.63	0.2
23,001 Sq. Mi.	1980-90 1990-00	8,288 9,196	1,751 908	2,236 2,256	30.2 25.8	533 593	7.2 6.8	1,703 1,663	48 -755	2.36 1.04	1.51 1.47	0.30
	A2000-J00	9,190	-25	2,250	25.0	19		24	-755	1.04	1.47	0.4
	2000-01	9,265	94	221	24.0	60	6.5	161	-67	1.02	1.47	0.4
	2001-02	9,343	78	210	22.6	66	7.1	144	-66	0.84	1.46	0.4
	2002-03 2003-04	9,354 9,432	11 78	212 197	22.7 21.0	65 63	7.0 6.7	147 134	-136 -56	0.12 0.83	1.44	0.4 0.4
	2003-04	9,452	36	242	21.0	70	7.4	134	-136	0.83	1.43 1.43	0.4
	2005-06	9,545	77	229	24.1	51	5.4	178	-101	0.81	1.42	0.4
	2006-07	9,485	-60	213	22.4	69	7.3	144	-204	-0.63	1.40	0.4
	2007-08	9,493	8	226	23.8	49	5.2	177	-169	0.08	1.39	0.4
	2008-09	9,500	7	261	27.5	75	7.9	186	-179	0.07	1.37	0.4
orth Slope Borough	1970	3,451	740	000	04.5	0.40	0.0	504	107	4.00	1.14	0.0
88,817 Sq. Mi.	1970-80 1980-90	4,199 5,979	748 1,780	823 1,642	21.5 32.3	242 282	6.3 5.5	581 1,360	167 420	1.96 3.50	1.04 1.09	0.0 0.0
55,017 Oq. IVII.	1990-00	7,385	1,406	1,042	23.5	330	4.9	1,300	420	2.10	1.18	0.0
	A2000-J00	7,373	-12	42		7		35	-47		1.17	0.0
	2000-01	7,231	-142	146	20.0	41	5.6	105	-247	-1.94	1.14	0.0
	2001-02 2002-03	7,239 7,225	8 -14	175 154	24.2 21.3	26 31	3.6 4.3	149 123	-141 -137	0.11 -0.19	1.13 1.12	0.0 0.0
	2002-03	7,225	-14 -92	154	21.3	41	4.3 5.7	123	-222	-0.19	1.12	0.0
	2004-05	6,899	-234	172	24.5	36	5.1	136	-370	-3.34	1.04	0.0
	2005-06	6,811	-88	183	26.7	28	4.1	155	-243	-1.28	1.01	0.0
	2006-07	6,726	-85	175	25.9	43	6.4	132	-217	-1.26	0.99	0.0
	2007-08 2008-09	6,703 6,798	-23 95	185 185	27.6 27.4	54 44	8.0 6.5	131 141	-154 -46	-0.34 1.41	0.98 0.98	0.0 0.0
			00	100	27.4		0.0	141	-10	1.41		
orthwest Arctic orough	1970 1970-80	4,048 4,831	783	1,207	27.2	276	6.2	931	-148	1.76	1.34 1.20	0.1 0.1
35,898 Sq. Mi.	1980-90	6,113	1,282	1,979	36.2	388	7.1	1,591	-309	2.34	1.11	0.1
	1990-00	7,208	1,095	1,834	27.5	409	6.1	1,425	-330	1.64	1.15	0.2
	A2000-J00	7,215	7	32		6		26	-19		1.15	0.2
	2000-01 2001-02	7,128 7,232	-87 104	156 167	21.8 23.3	38 43	5.3 6.0	118 124	-205 -20	-1.21 1.45	1.13 1.13	0.2 0.2
	2002-03	7,284	52	164	23.5	43	6.3	118	-20	0.72	1.13	0.2
	2003-04	7,335	51	169	23.1	43	5.9	126	-75	0.70	1.12	0.2
	2004-05	7,329	-6	170	23.2	36	4.9	134	-140	-0.08	1.10	0.2
	2005-06 2006-07	7,335 7,377	6 42	200 192	27.3 26.1	46 40	6.3 5.4	154 152	-148 -110	0.08 0.57	1.09 1.09	0.2 0.2
	2008-07	7,401	42 24	216	20.1	40	5.4	152	-110	0.37	1.09	0.2
	2008-09	7,366	-35	204	27.6	53	7.2	151	-186	-0.47	1.06	0.2
OUTHEAST	1970	42,565									14.07	1.1
REGION 4/	1970-80	53,794	11,229	9,180	19.1	2,922	6.1	6,258	4,971	2.33	13.39	1.4
37,962 Sq.Mi.	1980-90	68,989	15,195	12,753	20.8	3,054	5.0	9,699	5,496	2.48	12.54	1.8
	1990-00	73,082	4,093	9,929	14.0	3,073	4.3	6,856	-2,763	0.58	11.66	1.9
	A2000-J00 2000-01	72,960 71,774	-122 -1,186	243 918	 12.7	103 411	5.7	140 507	-262 -1,693	-1.64	11.63 11.35	1.9 1.8
	2001-02	71,939	165	912	12.7	391	5.4	521	-356	0.23	11.23	1.9
	2002-03	71,810	-129	854	11.9	383	5.3	471	-600	-0.18	11.08	1.8
	2003-04	70,934	-876	854	12.0	382	5.4	472	-1,348	-1.23	10.79	1.8
	2004-05 2005-06	70,923 70,433	-11 -490	864 897	12.2 12.7	386 392	5.4 5.5	478 505	-489 -995	-0.02 -0.69	10.68 10.49	1.8 1.8
	2006-07	69,115	-1,318	900	12.9	397	5.7	503	-1,821	-1.89	10.43	1.8
	2007-08	69,163	48	939	13.6	460	6.7	479	-431	0.07	10.14	1.8
	2008-09	69,338	175	868	12.5	398	5.7	470	-295	0.25	10.02	1.8
aines Borough	1970	1,401									0.46	0.6
	1970-80	1,680	279	274	17.8	97	6.3	177	102	1.81	0.42	0.7
	1980-90 1990-00	2,117 2,392	437 275	355 264	18.7 11.7	79 137	4.2	276 127	161 148	2.30	0.38 0.38	0.9
2,344 Sq. Mi.	A2000-J00	2,392 2,399	275 7	264 6	11.7	137 7	6.1	127 -1	148 8	1.22	0.38	1.0 1.0
.,	2000-01	2,383	-16	21	8.8	17	7.1	4	-20	-0.67	0.38	1.0
	2001-02	2,373	-10	17	7.1	14	5.9	3	-13	-0.42	0.37	1.0
	2002-03	2,335	-38	18	7.6	17	7.2	1	-39	-1.61	0.36	1.0
	2003-04 2004-05	2,271 2,225	-64 -46	20 18	8.7 8.0	13 12	5.6 5.3	7 6	-71 -52	-2.78 -2.05	0.35 0.33	0.9 0.9
	2004-05	2,225	-40 27	10	8.5	25	5.3 11.2	-6	-52	-2.05	0.33	0.9
	2006-07	2,264	12	29	12.8	16	7.1	13	-1	0.53	0.33	0.9
	2007-08	2,322	58	21	9.2	14	6.1	7	51	2.53	0.34	0.9
	2008-09	2,286	-36	17	7.4	15	6.5	2	-38	-1.56	0.33	0.9

							)-80, 1980-90, o July 1, 2009	1990-00				
Census Area		Population at the End of the Period	– Population Change	Births	Rate Per 1000 Mid Period Population	Deaths	Rate Per 1000 Mid Period Population	Natural	Net Migrants	Average Annual Rate Of Change	Percent Of State Population End Date (Alaska as % of U.S.)	Persons Per Square Mile
Juneau City and Borough	1970	13,556									4.48	4.99
Suiteau Oity and Dorough	1970-80	19,528	5,972	2,929	17.7	800	4.8	2,129	3,843	3.61	4.86	7.19
2,717 Sq. Mi. 3/	1980-90	26,751	7,223	4,953	21.4	966	4.2	3,987	3,236	3.12	4.86	9.85
	1990-00	30,711 30,680	3,960 -31	4,463 95	15.5	1,172 35	4.1	3,291 60	669 -91	1.38	4.90 4.89	11.30 11.29
	A2000-J00 2000-01	30,880	-222	95 419	13.7	142	4.6	277	-499	-0.73	4.89	11.29
	2001-02	31,003	545	412	13.4	151	4.9	261	284	1.77	4.84	11.41
	2002-03	31,300	297	390	12.5	132	4.2	258	39	0.95	4.83	11.52
	2003-04 2004-05	31,130 31,238	-170 108	385 382	12.3 12.2	132 136	4.2 4.4	253 246	-423 -138	-0.54 0.35	4.73 4.70	11.46 11.50
	2005-06	30,822	-416	392	12.6	130	4.5	253	-669	-1.34	4.59	11.34
	2006-07	30,198	-624	410	13.4	154	5.0	256	-880	-2.05	4.47	11.11
	2007-08 2008-09	30,405	207 256	379 416	12.5 13.6	176 134	5.8 4.4	203 282	4 -26	0.68 0.84	4.46 4.43	11.19 11.28
		30,661	250	410	13.0	134	4.4	202	-20	0.04		
Ketchikan Gateway Borough /7	1970 1970-80	10,041 11,316	1,275	2,154	20.2	752	7.0	1,402	-127	1.19	3.32 2.82	8.14 9.18
1,233 Sq. Mi.	1970-80	13,828	2,512	2,154	20.2	765	6.1	1,402	721	2.00	2.52	11.21
,	1990-00	14,059	231	2,315	16.6	842	6.0	1,473	-1,242	0.17	2.24	11.40
	A2000-J00	13,985	-74	57		24		33	-107		2.23	11.34
	2000-01 2001-02	13,747 13,677	-238 -70	160 176	11.5 12.8	107 90	7.7 6.6	53 86	-291 -156	-1.72 -0.51	2.17 2.13	11.15 11.09
	2002-03	13,527	-150	170	12.0	30 77	5.7	94	-244	-1.10	2.13	10.97
	2003-04	13,085	-442	175	13.2	96	7.2	79	-521	-3.32	1.99	10.61
	2004-05	13,136	51	191	14.6	73	5.6	118	-67	0.39	1.98	10.65
	2005-06 2006-07	13,206 13,116	70 -90	189 190	14.3 14.4	84 85	6.4 6.5	105 105	-35 -195	0.53 -0.68	1.97 1.94	10.71 10.64
*4,898.9 Sq, Mi in 2008	2007-08	12,980	-136	198	15.2	94	7.2	104	-240	-1.04	1.90	
	2008-09	12,984	4	181	13.9	97	7.5	84	-80	0.03	1.88	
Prince of Wales-	1970	3,782									1.25	0.51
Outer Ketchikan	1970-80	3,822	40	684	18.0	231	6.1	453	-413	0.11	0.95	0.52
Census Area 7,411 Sq. Mi.	1980-90 1990-00	6,278 6,157	2,456 -121	1,080 1,000	21.4 16.1	201 251	4.0 4.0	879 749	1,577 -870	4.86 -0.19	1.14 0.98	0.85 0.83
7,411 Oq. mi.	A2000-J00	6,138	-19	23		8		15	-34		0.98	0.83
	2000-01	5,816	-322	81	13.6	22	3.7	59	-381	-5.39	0.92	0.78
	2001-02	5,682	-134 -90	72 64	12.5 11.4	30	5.2 5.3	42 34	-176 -124	-2.33	0.89 0.86	0.77 0.75
	2002-03 2003-04	5,592 5,570	-90	49	8.8	30 22	3.9	27	-124 -49	-1.60 -0.39	0.85	0.75
Prince of Wales-	2004-05	5,513	-57	63	11.4	39	7.0	24	-81	-1.03	0.83	0.74
Hyder Census Area	2005-06	5,481	-32	76	13.8	25	4.5	51	-83	-0.58	0.82	0.74
/7 /8 approx. 3,812 Sq. Mi.	2006-07 2007-08	5,310 5,358	<u>-171</u> 48	<u>68</u> 91	12.6	35 36	<u>6.5</u> 6.7	<u>33</u> 55	-204 -7	-3.17 0.90	0.79	0.72
	2008-09	5,392	34	53	9.9	26	4.8	27	7	0.63	0.78	
Sitka City and Borough	1970	6,073									2.01	2.11
, .	1970-80	7,803	1,730	1,344	19.4	380	5.5	964	766	2.49	1.94	2.72
2,874 Sq. Mi.	1980-90 1990-00	8,588	785 247	1,687	20.6 16.0	438	5.3	1,249 922	-464	0.96 0.28	1.56	2.99 3.07
	A2000-J00	8,835 8,838	247	1,391 31	10.0	469 14	5.4	922	-675 -14	0.26	1.41 1.41	3.07
	2000-01	8,727	-111	114	13.0	52	5.9	62	-173	-1.26	1.38	3.04
	2001-02	8,794	67	127	14.5	38	4.3	89	-22	0.76	1.37	3.06
	2002-03 2003-04	8,892 8,826	98 -66	116 112	13.1 12.6	45 48	5.1 5.4	71 64	27 -130	1.11 -0.75	1.37 1.34	3.09 3.07
	2004-05	8,948	122	120	13.5	58	6.5	62	60	1.37	1.35	3.11
	2005-06	8,992	44	112	12.5	60	6.7	52	-8	0.49	1.34	3.13
	2006-07 2007-08	8,621 8,641	-371 20	128 135	14.5 15.6	55 71	6.2 8.2	73 64	-444 -44	-4.21 0.23	1.28 1.27	3.00 3.01
	2007-08	8,627	-14	102	11.8	50	5.8	52	-44 -66	-0.16	1.27	3.00
Skagway-Yakutat-	1970	2,792									0.92	0.22
Angoon Census Area	1970-80	3,478	686	659	21.0	261	8.3	398	288	2.19	0.87	0.27
12,877 Sq. Mi.	1980-90	4,385	907	767	19.5	224	5.7	543	364	2.31	0.80	0.34
Skagway-Hoonah-	1990-00	3,436	-244	396	11.1	161	4.5	235	-479	-0.69	0.55	0.44
Angoon Census Area	A2000-J00	3,433	-3	7		4		3	-6		0.55	0.43
7,897 Sq. Mi. 3/	2000-01 2001-02	3,358 3,229	-75 -129	28 29	8.2 8.8	25 11	7.4 3.3	3 18	-78 -147	-2.21 -3.92	0.53 0.50	0.43 0.41
	2001-02	3,229	-79	25	8.5	17	5.3	10	-89	-2.48	0.49	0.40
	2003-04	3,106	-44	33	10.5	11	3.5	22	-66	-1.41	0.47	0.39
	2004-05 2005-06	3,050 3,008	-56 -42	35 32	11.4 10.6	21 16	6.8 5.3	14 16	-70 -58	-1.82 -1.39	0.46 0.45	0.39 0.38
	2000-00	3,000	-42	52	10.0	10	0.0	10	-30	-1.59	0.40	0.00

Components		<u>ango, ro</u>	10 2000				-80, 1980-90, <sup>-</sup>	1990-00				
			_		JL	ily 1, 2000 10	o July 1, 2009				Percent Of State	
		Population at the End	Population		Rate Per 1000 Mid Period		Rate Per 1000 Mid Period	Natural	Net	Average Annual Rate Of	Population End Date (Alaska as	Persons Per Square
Census Area		of the Period	Change	Births	Population	Deaths	Population	Increase	Migrants	Change	% of U.S.)	Mile
					city incorporate vhat was Skag			Hoonah-Ango	on Census			
Hoonah-Angoon	2005-06	2,153			-		-					
Census Area approx. 7447 Sq. Mi. 5/	2006-07 2007-08	2,133 2,062	-20 -71	23 27	10.7 12.9	16 13	7.5 6.2	7 14	-27 -85	-0.93 -3.38	0.32 0.30	0.29 0.28
approx. 7447 Sq. Ini. 5/	2007-08	2,002	-19	26	12.9	22	10.7	4	-85	-0.93	0.30	0.28
Skagway Municipality	2005-06	855						_				
455 Sq. Mi. 5/	2006-07 2007-08	843 846	-12 3	8 15	9.4 17.8	1 3	1.2 3.6	7 12	-19 -9	-1.41 0.36	0.12 0.12	1.90 1.91
	2008-09	865	19	7	8.2	4	4.7	3	-9	2.22	0.12	1.95
Yakutat Borough	1990-00	808	103	100	13.2	41	5.4	59	44	1.36	0.13	0.11
7,651 Sq. Mi.	A2000-J00	798	-10	3		1		2	-12	40.05	0.13	0.10
	2000-01 2001-02	696 719	-102 23	8 8	10.7 11.3	6 4	8.0 5.7	2 4	-104 19	-13.65 3.25	0.11 0.11	0.09 0.09
	2002-03	690	-29	8	11.4	5	7.1	3	-32	-4.12	0.11	0.09
	2003-04	676	-14	7	10.2	4	5.9	3	-17	-2.05	0.10	0.09
	2004-05	644	-32	6	9.1	4	6.1	2	-34	-4.85	0.10	0.08
	2005-06 2006-07	636 620	-8 -16	10 9	15.6 14.3	6 4	9.4 6.4	4 5	-12 -21	-1.25 -2.55	0.09 0.09	0.08 0.08
	2006-07	592	-16 -28	9	14.5	4	6.6	5 3	-21	-2.55 -4.62	0.09	0.08
	2008-09	628	36	10	16.4	2	3.3	8	28	5.90	0.09	0.08
Wrangell-Petersburg	1970	4,920									1.63	0.84
Census Area	1970-80	6,167	1,247	1,136	20.5	401	7.2	735	512	2.25	1.53	1.06
5,835 Sq. Mi.	1980-90 1990-00	7,042 6,684	875 -358	1,355 976	20.5 14.2	381 413	5.8 6.0	974 563	-99 -921	1.32 -0.52	1.28 1.07	1.21 1.15
	A2000-J00	6,689	-356	21	14.2	413	0.0	11	-921	-0.52	1.07	1.15
	2000-01	6,589	-100	87	13.1	40	6.0	47	-147	-1.51	1.04	1.13
	2001-02	6,462	-127	71	10.9	53	8.1	18	-145	-1.95	1.01	1.11
	2002-03	6,324	-138	60 73	9.4	60 56	9.4 8.9	0	-138 -71	-2.16	0.98 0.95	1.08 1.07
	2003-04 2004-05	6,270 6,169	-54 -101	49	11.6 7.9	43	6.9	17 6	-107	-0.86 -1.62	0.95	1.07
	2005-06	6,036	-133	67	11.0	37	6.1	30	-163	-2.18	0.90	1.03
	2006-07	6,010	-26	66	11.0	48	8.0	18	-44	-0.43	0.89	1.03
Petersburg Census Area /6	2006-07		In May of 2008 Census Area	B Wrangell ir	ncorporated as so annexed Me	a city and bo	prough leaving	the remainde	r of Wrangell- Ketchikan	Petersburg	as the Pete	ersburg
approx 3,208 Sq. Mi.	2007-08	3,848		43	11.2	32	8.3	11			0.56	
	2008-09	3,794	-54	36	9.4	40	10.5	-4	-50	-1.41	0.55	
Wrangell City and												
Borough /6 approx.2,542 Sq. Mi.	2006-07 2007-08	2,109		23	10.9	17	8.1	6			0.31	
approx.2,542 5q. Ivii.	2007-08	2,058	-51	20	9.6	8	3.8	12	-63	-2.45	0.30	
SOUTHWEST REGION	1970	24,386									8.06	0.22
	1970-80*	30,785	5,098	5,920	21.5	1,277	4.6	4,643	455	2.32	7.66	0.27
112,174 Sq. Mi.	1980-90	38,479	7,694	9,378	27.1	1,705	4.9	7,673	21	2.22	7.00	0.34
	1990-00 A2000-J00	39,239 39,231	760 -8	9,440 217	24.3	1,785 34	4.6	7,655 183	-6,895 -191	0.20	6.26 6.25	0.35 0.35
	2000-001	38,892	-339	822	21.0	201	5.1	621	-960	-0.87	6.15	0.35
	2001-02	39,318	426	812	20.8	199	5.1	613	-187	1.09	6.14	0.35
	2002-03	39,811	493	825	20.9	204	5.2	621	-128	1.25	6.14	0.35
	2003-04 2004-05	39,768 40,099	-43 331	810 860	20.4 21.5	202 198	5.1 5.0	608 662	-651 -331	-0.11 0.83	6.05 6.04	0.35 0.36
	2005-06	39,542	-557	850	21.3	201	5.0	649	-1,206	-1.40	5.89	0.35
	2006-07	39,002	-540	849	21.6	239	6.1	610	-1,150	-1.38	5.77	0.35
	2007-08 2008-09	39,068	66 193	853 868	21.9 22.2	198 201	5.1 5.1	655 667	-589 -474	0.17 0.49	5.73	0.35 0.35
		39,261	193	000	22.2	201	5.1	007	-474	0.49	5.67	
Aleutians East Borough	1970 *1970-80	1,301 1,643	342	281	19.1	80	5.4	201	141	2.32	0.43 0.41	0.19 0.24
6,988 Sq. Mi.	1980-90	2,464	821	381	18.6	101	4.9	280	541	4.00	0.41	0.24
· · ·	1990-00	2,697	233	251	9.7	76	2.9	175	58	0.90	0.43	0.39
	A2000-J00	2,684	-13	7		1		6	-19		0.43	0.38
	2000-01 2001-02	2,548 2,723	-136 175	15 16	5.7 6.1	8 5	3.1 1.9	7 11	-143 164	-5.20 6.64	0.40 0.43	0.36 0.39
	2001-02	2,723	-9	21	7.7	5	2.6	14	-23	-0.33	0.43	0.39
	2003-04	2,655	-59	13	4.8	6	2.2	7	-66	-2.20	0.40	0.38
	2004-05	2,657	2	23	8.7	8	3.0	15	-13	0.08	0.40	0.38
				<u> </u>	~ ~							
	2005-06 2006-07	2,591 2,792	-66 201	21 20	8.0 7.4	7 7	2.7 2.6	14 13	-80 188	-2.52 7.47	0.39 0.41	0.37 0.40
	2005-06 2006-07 2007-08	2,591 2,792 2,698	-66 201 -94	21 20 23	8.0 7.4 8.4	7 7 8	2.7 2.6 2.9	14 13 15	-80 188 -109	-2.52 7.47 -3.42	0.39 0.41 0.40	0.37 0.40 0.39

			_				-80, 1980-90, o July 1, 2009	1990-00			Percent Of	
ensus Area		Population at the End of the Period	Population Change	Births	Rate Per 1000 Mid Period Population	Deaths	Rate Per 1000 Mid Period Population	Natural Increase	Net Migrants	Average Annual Rate Of Change	Percent Of State Population End Date (Alaska as % of U.S.)	Person Pe Squar Mil
leutians West	1970	5,232									1.73	1.1
Census Area	1970-80*	6,467	1,235	951	16.3	117	2.0	834	401	2.11	1.61	1.4
4,397 Sq. Mi.	1980-90	9,478	3,011	1,393	17.5	171	2.1	1,222	1,789	3.78	1.72	2.1
	1990-00	5,465	-4,013	860	11.5	150	2.0	710	-4,723	-5.37	0.87	1.2
	A2000-J00	5,441	-24	9		5		4	-28		0.87	1.2
	2000-01 2001-02	5,253 5,071	-188 -182	37 48	6.9 9.3	10 10	1.9 1.9	27 38	-215 -220	-3.52 -3.53	0.83 0.79	1.1 1.1
	2001-02	5,328	257	40	9.3 6.0	10	2.9	16	-220	-3.53 4.94	0.79	1.1
	2002-00	5,242	-86	35	6.6	18	3.4	17	-103	-1.63	0.80	1.1
	2004-05	5,245	3	44	8.4	9	1.7	35	-32	0.06	0.79	1.1
	2005-06	4,916	-329	41	8.1	13	2.6	28	-357	-6.48	0.73	1.1
	2006-07	4,499	-417	41	8.7	12	2.5	29	-446	-8.86	0.67	1.0
	2007-08	4,436	-63	41	9.2	18	4.0	23	-86	-1.41	0.65	1.0
	2008-09	4,549	113	36	8.0	10	2.2	26	87	2.52	0.66	1.0
ethel Census Area	1970	8,917									2.95	0.2
	1970-80	10,999	2,082	2,451	24.6	549	5.5	1,902	180	2.09	2.74	0.2
40,633 Sq. Mi.	1980-90	13,656	2,657	3,796	30.8	695	5.6	3,101	-444	2.16	2.48	0.3
	1990-00	16,046	2,390	4,270	28.8	793	5.3	3,477	-1,087	1.61	2.56	0.3
	A2000-J00	16,092	46	113		11		102	-56		2.56	0.4
	2000-01	16,107	15	427	26.5	86	5.3	341	-326	0.09	2.55	0.4
	2001-02 2002-03	16,514 16,751	407 237	432 410	26.5 24.7	96 93	5.9 5.6	336 317	71 -80	2.50 1.42	2.58 2.59	0.4 0.4
	2002-03	16,883	132	418	24.7	90	5.4	328	-196	0.78	2.55	0.4
	2004-05	17,099	216	424	25.0	100	5.9	324	-108	1.27	2.57	0.4
	2005-06	17,049	-50	437	25.6	93	5.4	344	-394	-0.29	2.54	0.4
	2006-07	16,790	-259	424	25.1	108	6.4	316	-575	-1.53	2.48	0.4
	2007-08	16,924	134	443	26.3	83	4.9	360	-226	0.79	2.48	0.4
	2008-09	16,997	73	430	25.4	88	5.2	342	-269	0.43	2.46	0.4
istol Bay Borough	1970	1,147									0.38	2.2
, ,	1970-80	1,094	-53	152	13.6	45	4.0	107	-160	-0.47	0.27	2.1
505 Sq. Mi.	1980-90	1,410	316	224	17.9	43	3.4	181	135	2.52	0.26	2.7
	1990-00	1,258	-152	201	15.1	42	3.1	159	-311	-1.14	0.20	2.4
	A2000-J00	1,232	-26	4		3		1	-27		0.20	2.4
	2000-01	1,173	-59	20	16.6	7	5.8	13	-72	-0.49	0.19	2.3
	2001-02 2002-03	1,163 1,103	-10 -60	17 10	14.6 8.8	5 4	4.3 3.5	12 6	-22 -66	-0.09 -0.53	0.18 0.17	2.3 2.1
	2002-03	1,103	-00	13	11.8	4 5	4.5	8	-10	-0.02	0.17	2.1
	2003-04	1,176	75	13	10.5	2	1.8	10	65	0.66	0.18	2.3
	2005-06	1,058	-118	12	10.7	9	8.1	3	-121	-1.06	0.16	2.1
	2006-07	1,032	-26	14	13.4	8	7.7	6	-32	-0.25	0.15	2.0
	2007-08	1,027	-5	6	5.8	4	3.9	2	-7	-0.05	0.15	2.0
	2008-09	967	-60	7	7.0	9	9.0	-2	-58	-0.60	0.14	1.9
illingham Census	1970	2,510									0.83	0.1
ea	1970-80	3,232	722	592	20.6	187	6.5	405	317	2.51	0.80	0.1
	1980-90	4,012	780	1,102	30.4	221	6.1	881	-101	2.15	0.73	0.2
18,675 Sq. Mi.	1990-00	4,922	910	1,154	25.8	231	5.2	923	-13	2.04	0.79	0.2
	A2000-J00	4,931	9	24		3		21	-12		0.79	0.2
	2000-01 2001-02	4,889	-42 29	92	18.7	34	6.9	58	-100	-0.86	0.77	0.2 0.2
	2001-02	4,918 4,904	-14	82 103	16.7 21.0	30 34	6.1 6.9	52 69	-23 -83	0.59 -0.29	0.77 0.76	0.2
	2002-03	4,852	-14 -52	87	17.8	30	6.2	57	-109	-0.29	0.70	0.2
	2004-05	4,793	-59	90	18.7	22	4.6	68	-127	-1.22	0.74	0.2
	2005-06	4,806	13	85	17.7	29	6.0	56	-43	0.27	0.72	0.2
	2006-07	4,779	-27	88	18.4	29	6.1	59	-86	-0.56	0.71	0.2
	2007-08	4,767	-12	104	21.8	22	4.6	82	-94	-0.25	0.70	0.2
	2008-09	4,729	-38	103	21.7	28	5.9	75	-113	-0.80	0.68	0.2
ke and Peninsula	1970	1,362									0.45	0.0
brough	1970-80	1,384	22	299	21.8	69	5.0	230	-208	0.16	0.34	0.0
23,782 Sq. Mi.	1980-90	1,668	284	507	33.2	108	7.1	399	-115	1.86	0.30	0.0
	1990-00	1,823	155	404	23.1	130	7.4	274	-119	0.89	0.29	0.0
	A2000-J00	1,809	-14	7		3		4	-18		0.29	0.0
	2000-01	1,732	-77	19	10.7	14	7.9	5	-82	-4.35	0.27	0.0
	2001-02	1,639	-93	21	12.5	20	11.9	1	-94	-5.52	0.26	0.0
	2002-03 2003-04	1,627 1,611	-12	21 28	12.9 17.3	13 9	8.0 5.6	8 19	-20 -35	-0.73 -0.99	0.25 0.25	0.0
	2003-04 2004-05	1,611	-16 10	28 28	17.3	9 15	5.6 9.3	19	-35 -3	-0.99	0.25	0.0 0.0
	2004-05	1,559	-62	32	20.1	13	9.3 8.8	13	-3	-3.90	0.24	0.0
	2005-00	1,534	-02	28	18.1	14	10.3	10	-37	-1.62	0.23	0.0
	2007-08	1,552	18	22	14.3	10	7.1	11	7	1.17	0.23	0.0
	2001 00		10	~~~	14.0				'	1.17	0.20	

							-80, 1980-90, o July 1, 2009					
Census Area		Population at the End of the Period	Population Change	Births	Rate Per 1000 Mid Period Population	Deaths	Rate Per 1000 Mid Period Population	Natural Increase	Net Migrants	Average Annual Rate Of Change	Percent Of State Population End Date (Alaska as % of U.S.)	Persons Per Square Mile
Wade Hampton	1970	3,917									1.29	0.23
Census Area	1970-80	4,665	748	1,194	27.8	230	5.4	964	-216	1.74	1.16	0.27
17,194 Sq. Mi.	1980-90	5,791	1,126	1,975	37.8	366	7.0	1,609	-483	2.15	1.05	0.34
	1990-00	7,028	1,237	2,300	35.9	363	5.7	1,937	-700	1.93	1.12	0.41
	A2000-J00	7,042	14	53		8		45	-31		1.12	0.41
	2000-01	7,190	148	212	29.8	42	5.9	170	-22	2.08	1.14	0.42
	2001-02	7,290	100	196	27.1	33	4.6	163	-63	1.38	1.14	0.42
	2002-03	7,384	94	229	31.2	38	5.2	191	-97	1.28	1.14	0.43
	2003-04	7,424	40	216	29.2	44	5.9	172	-132	0.54	1.13	0.43
	2004-05	7,508	84	239	32.0	42	5.6	197	-113	1.13	1.13	0.44
	2005-06	7,563	55	222	29.5	36	4.8	186	-131	0.73	1.13	0.44
	2006-07	7,576	13	234	30.9	59	7.8	175	-162	0.17	1.12	0.44
	2007-08	7,664	88	214	28.1	52	6.8	162	-74	1.15	1.12	0.45
	2008-09	7,694	30	251	32.7	50	6.5	201	-171	0.39	1.11	0.45

Source: Alaska Department of Labor, Administrative Services Division, Research and Analysis, Demographics Unit. # U.S. Bureau of the Census.

1/ Denali Borough was formed out of part of Yukon -Koyukuk and Southeast Fairbanks census areas in 1990.

2/ Yakatat Borough was formed out of Skagway -Yakutat-Angoon census area in 1992.

3/ Juneau annexed 140 sqare miles of Skagway-Hoonah-Angoon census area in 1995.

4/ Yakutat Borough annexed 2,878 sq. mi. from Valdez-Cordova census area in 1997.

5/ Skagway Municipality formed out of Skagway-Hoonah-Angoon in 2007.

6/ Wrangell city and borough formed out of Wrangell-Petersburg Census Area including Meyers Chuck in 2008.

7/ Ketchikan annexed all of Outer Ketchikan census subarea with the exception of Meyers Chuck and Hyder in 2008.

8/ Hyder was included in Prince of Wales census subarea in 2008.

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 Table 2.4

 Alaska Region, Borough and Census Area Population by Race and Ethnicity, July 1, 2009

	)			•		,				·				
			One Race Alone	Alone				Ethnicity		One Rac	One Race Alone or in Combination	n Combina	tion	
Area	Total	White	Native African American American	African Merican	Asian	Pacific Islander	Two or more Races	Hispanic	Total Responses	White	Native American	African American	Asian	Pacific Islander
Alaska	692,314	487,631	111,873	26,302	29,388	3,978	33,142	34,400	745,343	525,254	138,429	34,794	39,426	7,440
Anchorage/Mat-Su Region Anchorage Municipality Matanuska-Susitna Borough	374,902 290,588 84,314	282,490 211,616 70,874	33,838 27,487 6,351	18,733 17,117 1,616	18,313 16,825 1,488	3,007 2,744 263	18,521 14,799 3,722	22,312 19,177 3,135	404,151 314,027 90,124	302,165 228,052 74,113	47,876 38,258 9,618	24,446 21,799 2,647	24,455 21,482 2,973	5,209 4,436 773
Gulf Coast Region Kenai Peninsula Borough Kodiak Island Borough Valdez-Cordova Census Area	76,686 53,578 13,860 9,248	61,205 45,644 8,570 6,991	8,058 4,631 2,082 1,345	723 508 147 68	3,436 749 2,340 347	264 130 108 26	3,000 1,916 613 471	2,870 1,553 990 327	81,772 56,937 14,848 9,987	65,152 48,212 9,340 7,600	10,468 6,230 2,496 1,742	1,177 872 185 120	4,338 1,270 2,614 454	637 353 213 71
Interior Region Fairbanks North Star Borough Southeast Fairbanks Census Area Denali Borough Yukon-Koyukuk Census Area	108,463 93,779 7,243 1,838 5,603	81,997 73,060 5,732 1,557 1,648	13,060 8,415 887 122 3,636	5,789 5,485 233 34 37	2,276 2,114 77 37 48	336 298 24 7 7	5,005 4,407 290 81 227	5,000 4,577 274 53 96	116,581 100,885 7,727 1,970 5,999	88,064 78,335 6,148 1,652 1,929	16,963 11,814 1,096 216 3,837	7,291 6,836 284 39 39	3,532 3,269 125 52 86	731 631 74 11
Northern Region Nome Census Area North Slope Borough Northwest Arctic Borough	23,664 9,500 6,798 7,366	4,431 1,954 1,333 1,144	17,466 7,042 4,583 5,841	161 58 66 37	534 89 366 79	69 51 9	1,003 348 399 256	441 144 197 100	25,382 10,141 7,420 7,821	5,688 2,413 1,788 1,487	18,509 7,449 4,963 6,097	316 104 116 96	707 134 462 111	162 41 91 30
Southeast Region Haines Borough Juneau City and Borough Ketchikan Gateway Borough Prince of Wales-Outer Ketchikan C. A. Sitka City and Borough Skagway-Hoonah-Angoon C.A. Yakutat City and Borough Wrangell-Petersburg Census Area	69,338 2,286 30,661 12,984 5,392 8,627 2,908 628 628	49,596 1,849 22,886 9,561 2,851 2,851 1,819 326 4,412	12,235 4,013 2,094 2,115 1,704 899 240 887	472 152 84 13 45 9 9 33 17	2,585 30 1,438 572 42 357 29 9 108	204 204 24 24 24 24 24 20 20 20 20 20 20 20 20 20 20 20 20 20	4,246 106 1,924 649 368 588 147 46 418	2,386 49 1,226 394 115 344 102 102 149	75,814 2,448 33,628 14,013 5,922 9,492 3,131 704 6,476	54,587 1,984 25,040 10,417 3,273 6,571 1,996 376 376 4,930	16,018 381 5,752 2,656 2,466 2,235 1,004 1,242	931 27 144 35 35 119 29 6 6 46	3,804 47 2,068 721 128 498 91 222	474 943 7520 691111
Southwest Region Aleutians East Borough Aleutians West Census Area Berthel Census Area Bristol Bay Borough Dillingham Census Area Lake and Peninsula Borough Wade Hampton Census Area	39,261 2,778 4,579 16,997 4,729 1,547 7,694	7,912 980 2,107 2,290 504 1,101 379 551	27,216 998 774 13,832 412 3,274 1,035 6,891	424 53 94 13 31 19 19	2,244 667 1,306 175 10 45 15 26	98 93 93 93 98 98 98 98 98 98 98 98 98 98 98 98 98	1,367 71 125 588 23 262 97 201	1,391 381 579 203 13 130 132 53	41,643 2,913 2,913 4,804 18,010 1,011 5,140 1,686 8,079	9,598 1,079 2,263 2,975 534 1,405 1,405 835	28,595 1,039 827 14,562 425 3,530 1,106 7,106	633 59 185 185 33 48 48 32 32 56	2,590 720 1,420 27 98 82 62	227 16 55 52 11 14 20

Table 2.5 Alaska Region, Borough and Census Area Population by Race and Ethnicity, July 1, 2008

	, ,			-		•								
			One Race Alone	Alone				Ethnicity		One Rac	One Race Alone or in Combination	n Combina	tion	
Area	Total	White	Native African American American	African American	Asian	Pacific Islander	Two or more Races	Hispanic	Total Responses	White	Native American	African American	Asian	Pacific Islander
Alaska	681,977	480,814	110,203	25,649	28,776	3,890	32,645	33,436	731,601	517,933	138,470	29,667	38,392	7,139
Anchorage/Mat-Su Region Anchorage Municipality Matanuska-Susitna Borough	366,341 283,912 82,429	276,610 207,248 69,362	32,657 26,499 6,158	18,241 16,672 1,569	17,815 16,371 1,444	2,923 2,669 254	18,095 14,453 3,642	21,584 18,543 3,041	393,519 305,722 87,797	296,522 224,104 72,418	47,505 37,955 9,550	20,814 18,577 2,237	23,713 20,850 2,863	4,965 4,236 729
Gulf Coast Region Kenai Peninsula Borough Kodiak Island Borough Valdez-Cordova Census Area	76,408 52,959 13,954 9,495	60,969 45,176 8,610 7,183	7,992 4,528 2,089 1,375	714 497 148 69	3,469 734 2,380 355	266 129 109 28	2,998 1,895 618 485	2,833 1,519 981 333	81,192 56,080 14,895 10,217	64,640 47,540 9,338 7,762	10,596 6,225 2,555 1,816	1,010 741 162 107	4,322 1,233 2,631 458	624 341 209 74
Interior Region Fairbanks North Star Borough Southeast Fairbanks Census Area Denali Borough Yukon-Koyukuk Census Area	107,400 92,762 7,159 1,806 5,673	81,269 72,422 5,660 1,527 1,660	12,949 8,259 877 121 3,692	5,658 5,349 236 35 38	2,259 2,101 73 36 49	330 291 25 7 7	4,935 4,340 288 80 227	4,874 4,452 274 51 97	115,027 99,436 7,610 1,929 6052	87,452 77,844 6,060 1,615 1933	17,134 11,920 1,109 219 3886	6,245 5,827 250 35 133	3,489 3,239 116 49 85	707 606 75 11 15
Northern Region Nome Census Area North Slope Borough Northwest Arctic Borough	23,597 9,493 6,703 7,401	4,444 1,976 1,300 1,168	17,391 7,004 4,542 5,845	162 59 64 39	528 92 354 82	71 10 52 9	1,001 352 391 258	441 145 192 104	25,218 10,098 7,290 7,830	5,587 2,389 1,714 1,484	18,511 7,439 4,954 6,118	274 90 97 87	684 136 436 112	162 44 89 29
Southeast Region Haines Borough Juneau City and Borough Ketchikan Gateway Borough Prince of Wales-Outer Ketchikan C. A. Sitka City and Borough Skagway-Hoonah-Angoon C.A. Yakutat City and Borough Wrangell-Petersburg Census Area	69,163 2,322 30,405 5,358 8,641 2,908 2,908 592 5957 5,957	49,570 1,889 22,746 9,576 2,848 5,920 1,788 1,788 1,788 4,493	12,106 277 3,921 2,080 2,083 1,694 1,694 1,694 228 223	465 15 84 84 45 9 9 33 33	2,575 30 1,432 566 42 354 30 9 112	203 33 24 113 41 7 7 10	4,244 108 1,914 650 370 587 148 43	2,364 48 1,205 394 114 341 103 152	75,352 2,477 2,477 33,229 13,959 5,863 9,473 3,120 3,120 6,569	54,218 2,017 24,773 10,367 3,232 6,554 1,940 1,940 1,940 4,982	16,128 381 5,739 2,689 2,460 2,262 1,051 1,051 1,282	795 23 445 125 125 103 25 25 25 43	3,751 47 2,038 704 126 487 93 29 227	460 9 74 17 67 11 11
Southwest Region Aleutians East Borough Aleutians West Census Area Bethel Census Area Bristol Bay Borough Dillingham Census Area Lake and Peninsula Borough Wade Hampton Census Area	39,068 2,698 4,436 16,924 1,027 4,767 1,552 1,552 7,664	7,952 955 2,082 2,311 2,311 545 1,131 376 552	27,108 974 792 13,734 13,734 3,278 1,042 6,859	409 52 94 13 32 10 10 10	2,130 638 1,219 177 11 44 16 25	97 9 31 20 20 15 10 10	1,372 70 123 588 588 24 267 98 202	1,340 360 550 203 14 131 30 52	41,293 2,820 4,668 17,869 1,069 5,163 1,685 8,019	9,514 1,043 2,239 2,934 570 1,417 495 816	28,596 1,032 868 14,491 447 3,558 1,123 7,077	529 50 158 158 42 27	2,433 679 1,317 230 29 33 28 28 28 28 28	221 16 51 22 22 22

 Table 2.6

 Alaska Region, Borough and Census Area Population by Race and Ethnicity, April 1, 2000

	9.1 21.12	50100		22.			5005			<b>) )    </b>	,			
			One Race Alone	Alone				Ethnicity		One Rac	One Race Alone or in Combination	n Combina	tion	
Area	Total	White	Native African American American	African	Asian	Pacific Islander	Two or more Races	Hispanic	Total Responses	White	Native American	African American	Asian	Pacific Islander
Alaska	626,931	446,434	98,740	22,908	25,695	3,425	29,729	25,852	658,723	472,903	119,499	27,935	32,839	5,547
Anchorage/Mat-Su Region Anchorage Municipality Matanuska-Susitna Borough	319,605 260,283 59,322	247,199 194,500 52,699	22,557 19,267 3,290	16,475 16,041 434	15,242 14,813 429	2,586 2,506 80	15,546 13,156 2,390	16,284 14,799 1,485	336,281 274,417 61,864	260,877 205,881 54,996	32,233 27,114 5,119	19,912 19,232 680	19,380 18,527 853	3,879 3,663 216
Gulf Coast Region Kenai Peninsula Borough Kodiak Island Borough Valdez-Cordova Census Area	73,799 49,691 13,913 10,195	60,098 43,457 8,754 7,887	7,148 3,740 2,048 1,360	405 236 136 33	3,112 488 2,252 372	230 88 115 27	2,806 1,682 608 516	2,221 1,087 848 286	76,802 51,519 14,542 10,741	62,687 45,032 9,280 8,375	9,310 5,081 2,458 1,771	596 381 160 55	3,725 810 2,441 474	484 215 203 66
Interior Region Fairbanks North Star Borough Southeast Fairbanks Census Area Denali Borough Yukon-Koyukuk Census Area	97,417 82,840 6,174 1,893 6,551	74,345 66,113 4,958 1,655 1,619	11,284 5,792 790 90 4,653	5,204 5,046 125 27 6	1,888 1,789 44 30 25	269 250 9 3	4,427 3,850 248 84 245	3,732 3,740 167 47 78	102,152 86,944 6,426 1,980 6,802	78,408 69,616 5,206 1,738 1,848	14,250 8,220 983 4,885	6,111 5,919 143 29 20	2,863 2,710 69 41	520 479 25 10
Northern Region Nome Census Area North Stope Borough Northwest Arctic Borough	23,789 9,196 7,385 7,208	4,017 1,802 1,303 912	17,960 6,929 5,070 5,961	107 36 56 15	564 62 438 64	62 62 4	1,073 365 456 252	324 92 175 57	24,910 9,578 7,865 7,467	4,979 2,146 1,688 1,145	18,917 7,274 5,456 6,187	187 60 91 36	709 90 532 87	118 8 12
Southeast Region Haines Borough Juneau City and Borough Ketchikan Gateway Borough Prince of Wales-Outer Ketchikan C. A. Sitka City and Borough Skagway-Hoonah-Angoon C.A. Yakutat City and Borough Wrangell-Petersburg Census Area	73,082 2,392 30,711 14,070 6,146 8,835 3,436 808 808 6,684	52,814 1,987 23,391 10,554 3,301 6,156 2,038 2,038 4,980	12,572 275 3,529 2,115 2,115 2,387 1,667 1,209 1,209 1,079	402 66 76 9 30 30 31 15	2,600 17 1,474 610 24 342 13 13 13	203 22 40 6 6 9	4,491 1,941 693 422 610 166 491	2,077 33 372 372 372 107 290 97 97 132	77,957 2,499 32,862 14,815 6,585 9,484 3,610 3,610 885 7,217	56,762 2,085 25,031 11,196 3,687 6,701 2,186 2,186 2,186 5,418	16,377 373 5,093 2,690 2,787 2,184 1,359 1,359 1,513	729 447 121 121 738 738 38 38	3,667 26 2,068 71 465 40 32 219 219	422 55 62 60 60 115 29
Southwest Region Aleutians East Borough Aleutians West Census Area Bethel Census Area Bristol Bay Borough Dillingham Census Area Lake and Peninsula Borough Wade Hampton Census Area	39,239 2,697 5,465 16,006 1,258 4,922 1,823 7,028	7,961 848 2,607 2,050 665 1,099 355 337	27,219 1,008 1,150 1,150 13,141 3,481 3,481 1,340 6,509	315 49 62 62 13 18 4 18	2,289 721 1,353 169 5 30 4 7	00 00 00 00 00 00 00 00 00 00 00 00 00	1,386 63 147 575 25 291 116 169	1,214 339 573 140 7 111 23 23	40,621 2,760 5,631 16,588 1,283 5,220 1,939 7,200	9,190 902 2,728 2,551 684 1,364 468 493	28,412 1,044 1,232 13,685 567 3,757 3,757 1,453 6,674	400 51 112 26 26 11 3 3	2,495 750 1,429 217 217 217 63 63 7 7	124 13 123 123 8 8 8

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			One Race Alone	Alone				Ethnicity		One Rac	e Alone or	One Race Alone or in Combination	on	
Area	Total	White	Native African American American	African American	Asian	Pacific Islander	Two or more Races	Hispanic	Total Responses	White	Native American	African American	Asian I	Pacific Islander
Alaska	100.0%	71.2%	15.7%	3.7%	4.1%	0.5%	4.7%	4.1%	100.0%	71.8%	18.1%	4.2%	5.0%	0.8%
Anchorage/Mat-Su Region Anchorage Municipality Matanuska-Susitna Borough	100.0% 100.0% 100.0%	77.3% 74.7% 88.8%	7.1% 7.4% 5.5%	5.2% 6.2% 0.7%	4.8% 5.7% 0.7%	0.8% 1.0% 0.1%	4.9% 5.1% 4.0%	5.1% 5.7% 2.5%	100.0% 100.0% 100.0%	77.6% 75.0% 88.9%	9.6% 9.9% 8.3%	5.9% 7.0% 1.1%	5.8% 6.8% 1.4%	1.2% 1.3% 0.3%
Gulf Coast Region Kenai Peninsula Borough Kodiak Island Borough Valdez-Cordova Census Area	100.0% 100.0% 100.0% 100.0%	81.4% 87.5% 62.9% 77.4%	9.7% 7.5% 14.7% 13.3%	0.5% 0.5% 1.0% 0.3%	4.2% 1.0% 16.2% 3.6%	0.3% 0.2% 0.3%	3.8% 3.4% 5.1%	3.0% 2.2% 6.1% 2.8%	100.0% 100.0% 100.0%	81.6% 87.4% 63.8% 78.0%	12.1% 9.9% 16.9%	0.8% 0.7% 1.1% 0.5%	4.9% 1.6% 4.4%	0.6% 0.4% 1.4% 0.6%
Interior Region Fairbanks North Star Borough Southeast Fairbanks Census Area Denali Borough Yukon-Koyukuk Census Area	100.0% 100.0% 100.0% 100.0%	76.3% 79.8% 80.3% 87.4% 24.7%	11.6% 7.0% 12.8% 4.8% 71.0%	5.3% 6.1% 2.0% 1.4% 0.1%	1.9% 2.2% 0.7% 1.6% 0.4%	0.3% 0.3% 0.1% 0.4% 0.0%	4.5% 4.6% 4.40% 3.8%	3.8% 4.2% 2.5% 1.2%	100.0% 100.0% 100.0% 100.0%	76.8% 80.1% 81.0% 87.8% 27.2%	13.9% 9.5% 15.3% 8.2% 71.8%	6.0% 6.8% 1.5% 0.3%	2.8% 3.1% 2.1% 0.6%	0.5% 0.6% 0.4% 0.1%
Northern Region Nome Census Area North Slope Borough Northwest Arctic Borough	100.0% 100.0% 100.0% 100.0%	16.9% 19.6% 17.6%	75.5% 75.3% 68.7% 82.7%	0.4% 0.4% 0.8% 0.2%	2.4% 0.7% 5.9% 0.9%	0.3% 0.0% 0.1%	4.5% 4.0% 3.5%	1.4% 1.0% 0.8%	100.0% 100.0% 100.0% 100.0%	20.0% 22.4% 21.5% 15.3%	75.9% 75.9% 69.4% 82.9%	0.8% 0.6% 1.2% 0.5%	2.8% 0.9% 6.8% 1.2%	0.5% 0.1% 0.2%
Southeast Region Haines Borough Juneau City and Borough Ketchikan Gateway Borough Prince of Wales-Outer Ketchikan C. A. Sitka City and Borough Skagway-Hoonah-Angoon C. A. Yakutat City and Borough Wrangell-Petersburg Census Area	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	72.3% 83.1% 76.2% 53.7% 69.7% 59.3% 74.5%	17.2% 11.5% 15.0% 38.8% 35.2% 39.7% 39.7%	0.6% 0.3% 0.5% 0.1% 0.1% 0.1%	3.6% 0.7% 4.8% 0.4% 0.4% 1.2% 1.6%	0.3% 0.1% 0.2% 0.0% 0.1% 0.1%	6.1% 6.3% 6.9% 6.9% 7.8% 7.3%	2.8% 1.4% 1.7% 3.3% 2.6% 2.8% 2.8%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	72.8% 83.4% 76.2% 56.0% 70.7% 60.6% 51.8% 75.1%	21.0% 14.9% 15.5% 42.3% 23.0% 37.6% 21.0%	0.9% 0.4% 0.8% 0.3% 0.4% 0.4% 0.4%	4.7% 6.3% 5.0% 1.1% 3.6% 3.0%	0.5% 0.2% 0.7% 0.3% 0.6% 0.3% 0.3% 0.3%
Southwest Region Aleutians East Borough Aleutians West Census Area Bethel Census Area Bristol Bay Borough Dillingham Census Area Lake and Peninsula Borough Wade Hampton Census Area	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	20.3% 31.4% 47.7% 12.8% 52.9% 19.5% 4.8%	69.4% 37.4% 21.0% 82.1% 73.7% 73.5% 92.6%	0.8% 1.8% 0.4% 0.6% 0.1% 0.1%	5.8% 26.7% 24.8% 0.4% 0.6% 0.2% 0.1%	0.2% 0.3% 0.6% 0.1% 0.1% 0.1% 0.4% 0.0%	3.5% 2.3% 3.5% 5.9% 6.4%	3.1% 12.6% 0.9% 0.6% 1.23% 0.3%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	22.6% 32.7% 48.4% 15.4% 53.3% 26.1% 6.8%	69.9% 37.8% 21.9% 82.5% 44.2% 72.0% 74.9% 92.7%	1.0% 3.4% 0.7% 0.5% 0.2%	6.1% 27.2% 25.4% 1.3% 1.2% 0.4% 0.2%	0.3% 0.5% 0.9% 0.1% 0.2% 0.2% 0.1%

### Table 2.7Alaska Region, Borough and Census Area Population by Age and Sex, 2000, 2009

			STATE O	F ALASKA				ANG	CHORAGE	E/ MATANU	JSKA-SUSI	TNA REGI	ON
	J	uly 1, 200	9	A	pril 1, 200	0		J	uly 1, 200	9	A	pril 1, 200	0
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	57,901	30,146	27,755	48,525	24,887	23,638	0-4	30,762	15,785	14,977	24,180	12,323	11,857
5-9	55,673	29,014	26,659	53,822	27,515	26,307	5-9	29,916	15,345	14,571	27,069	13,774	13,295
10-14	52,991	26,986	26,005	56,061	28,803	27,258	10-14	28,446	14,279	14,167	27,535	14,168	13,367
15-19	54,941	28,124	26,817	49,709	26,163	23,546	15-19	29,516	14,864	14,652	24,979	12,994	11,985
20-24	46,488	23,160	23,328	39,892	21,192	18,700	20-24	25,734	12,711	13,023	20,510	10,675	9,835
25-29	45,324	22,937	22,387	42,987	22,186	20,801	25-29	25,504	12,735	12,769	22,834	11,624	11,210
30-34	46,858	24,243	22,615	46,486	24,121	22,365	30-34	25,964	13,244	12,720	24,206	12,294	11,912
35-39	47,260	24,001	23,259	55,723	28,555	27,168	35-39	26,640	13,299	13,341	29,260	14,642	14,618
40-44	47,053	23,794	23,259	58,326	29,799	28,527	40-44	25,987	12,949	13,038	30,471	15,260	15,211
45-49	53,790	27,528	26,262	53,515	27,950	25,565	45-49	29,480	14,823	14,657	27,344	13,990	13,354
50-54	53,133	27,086	26,047	41,437	22,311	19,126	50-54	28,573	14,424	14,149	20,943	10,990	9,953
55-59	45,805	23,733	22,072	27,423	14,698	12,725	55-59	24,147	12,060	12,087	13,890	7,306	6,584
60-64	32,837	17,198	15,639	17,327	9,208	8,119	60-64	17,184	8,619	8,565	8,642	4,444	4,198
65-69	20,557	10,642	9,915	12,626	6,371	6,255	65-69	10,566	5,347	5,219	6,342	3,102	3,240
70-74	12,525	6,250	6,275	9,881	4,862	5,019	70-74	6,482	3,205	3,277	4,904	2,333	2,571
75-79	8,424	3,924	4,500	6,863	3,066	3,797	75-79	4,420	2,204	2,216	3,439	1,478	1,961
80-84	5,745	2,464	3,281	3,695	1,522	2,173	80-84	2,999	1,445	1,554	1,796	721	1,075
85-90	3,280	1,358	1,922	1,779	644	1,135	85-90	1,705	863	842	858	277	581
90+	1,729	636	1,093	855	259	596	90+	877	461	416	403	104	299
16+	514,803	261,535	253,268	457,473	237,225	220,248	16+	279,773	140,213	139,560	235,280	119,407	115,873
18+	492,541	250,056	242,485	436,215	226,111	210,104	18+	267,891	134,128	133,763	224,624	113,842	110,782
65+	52,260	25,274	26,986	35,699	16,724	18,975	65+	27,049	13,525	13,524	17,742	8,015	9,727
Median	33.5	33.4	33.7	32.4	32.3	32.5	Median	33.4	33.3	33.5	32.6	32.3	32.9
Total	692,314	353,224	339,090	626,932	324,112	302,820	Total	374,902	188,662	186,240	319,605	162,499	157,106

		MUNI	CIPALITY (	OF ANCHO	RAGE		_		MATAN	USKA-SUS	SITNA BORG	DUGH	
	J	uly 1, 200	9	A	pril 1, 200	0	_	Ju	uly 1, 2009	9	Ap	oril 1, 200	0
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	24,126	12,247	11,879	20,033	10,180	9,853	0-4	6,636	3,538	3,098	4,147	2,143	2,004
5-9	23,051	11,691	11,360	21,867	11,154	10,713	5-9	6,865	3,654	3,211	5,202	2,620	2,582
10-14	21,578	10,679	10,899	21,501	11,014	10,487	10-14	6,868	3,600	3,268	6,034	3,154	2,880
15-19	22,458	11,219	11,239	19,662	10,121	9,541	15-19	7,058	3,645	3,413	5,317	2,873	2,444
20-24	20,726	10,234	10,492	17,694	9,179	8,515	20-24	5,008	2,477	2,531	2,816	1,496	1,320
25-29	20,656	10,309	10,347	19,748	10,100	9,648	25-29	4,848	2,426	2,422	3,086	1,524	1,562
30-34	20,599	10,474	10,125	20,365	10,376	9,989	30-34	5,365	2,770	2,595	3,841	1,918	1,923
35-39	20,901	10,470	10,431	23,972	12,023	11,949	35-39	5,739	2,829	2,910	5,288	2,619	2,669
40-44	20,024	9,929	10,095	24,238	11,994	12,244	40-44	5,963	3,020	2,943	6,233	3,266	2,967
45-49	22,577	11,343	11,234	21,685	11,033	10,652	45-49	6,903	3,480	3,423	5,659	2,957	2,702
50-54	21,671	10,871	10,800	17,118	8,897	8,221	50-54	6,902	3,553	3,349	3,825	2,093	1,732
55-59	18,312	8,991	9,321	11,240	5,822	5,418	55-59	5,835	3,069	2,766	2,650	1,484	1,166
60-64	13,284	6,538	6,746	6,918	3,507	3,411	60-64	3,900	2,081	1,819	1,724	937	787
65-69	7,950	3,936	4,014	4,982	2,398	2,584	65-69	2,616	1,411	1,205	1,360	704	656
70-74	4,962	2,466	2,496	3,913	1,802	2,111	70-74	1,520	739	781	991	531	460
75-79	3,328	1,711	1,617	2,805	1,168	1,637	75-79	1,092	493	599	634	310	324
80-84	2,308	1,183	1,125	1,479	580	899	80-84	691	262	429	317	141	176
85-90	1,378	769	609	719	228	491	85-90	327	94	233	139	49	90
90+	699	431	268	344	92	252	90+	178	30	148	59	12	47
16+	217,346	108,602	108,744	192,642	97,187	95,455	16+	62,427	31,611	30,816	42,638	22,220	20,418
18+	208,521	104,141	104,380	184,412	92,953	91,459	18+	59,370	29,987	29,383	40,212	20,889	19,323
65+	20,625	10,496	10,129	14,242	6,268	7,974	65+	6,424	3,029	3,395	3,500	1,747	1,753
Median	33.1	33.0	33.1	32.4	31.9	32.8	Median	34.5	34.1	35.1	34.0	34.3	33.8
Total	290,588	145,491	145,097	260,283	131,668	128,615	Total	84,314	43,171	41,143	59,322	30,831	28,491

Note: No adjustments have been made here for Census Bureau corrections to the 2000 Census.

### Table 2.7 (continued)Alaska Region, Borough and Census Area Population by Age and Sex, 2000, 2009

			INTERIOR	REGION			FAIRBANKS NORTH STAR BOROUGH							
	July 1, 2009		Ap	oril 1, 200	0	-	July 1, 2009			Ap	0			
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female	
0-4	10,032	5,315	4,717	7,824	3,999	3,825	0-4	8,862	4,697	4,165	6,722	3,414	3,308	
5-9	9,107	4,789	4,318	8,258	4,191	4,067	5-9	7,919	4,178	3,741	7,006	3,550	3,456	
10-14	8,043	4,163	3,880	8,717	4,456	4,261	10-14	6,887	3,556	3,331	7,189	3,673	3,516	
15-19	8,074	4,223	3,851	7,982	4,324	3,658	15-19	6,835	3,577	3,258	6,685	3,619	3,066	
20-24	8,297	4,223	4,074	8,174	4,548	3,626	20-24	7,402	3,757	3,645	7,416	4,095	3,321	
25-29	8,380	4,404	3,976	7,853	4,208	3,645	25-29	7,577	3,964	3,613	7,063	3,792	3,271	
30-34	8,180	4,212	3,968	7,334	3,842	3,492	30-34	7,331	3,736	3,595	6,466	3,384	3,082	
35-39	7,619	3,971	3,648	8,233	4,191	4,042	35-39	6,738	3,509	3,229	7,062	3,592	3,470	
40-44	6,831	3,422	3,409	8,335	4,203	4,132	40-44	5,928	2,936	2,992	6,990	3,484	3,506	
45-49	7,684	3,886	3,798	7,738	4,063	3,675	45-49	6,548	3,277	3,271	6,433	3,354	3,079	
50-54	7,654	3,912	3,742	5,990	3,302	2,688	50-54	6,445	3,263	3,182	4,968	2,728	2,240	
55-59	6,688	3,609	3,079	3,846	2,111	1,735	55-59	5,565	2,979	2,586	3,096	1,674	1,422	
60-64	4,747	2,608	2,139	2,418	1,320	1,098	60-64	3,964	2,172	1,792	1,899	1,029	870	
65-69	2,906	1,563	1,343	1,700	876	824	65-69	2,338	1,213	1,125	1,356	690	666	
70-74	1,652	840	812	1,320	674	646	70-74	1,311	662	649	1,043	529	514	
75-79	1,146	482	664	870	398	472	75-79	934	387	547	736	323	413	
80-84	805	318	487	519	222	297	80-84	664	256	408	433	181	252	
85-90	386	113	273	234	104	130	85-90	333	90	243	190	86	104	
90+	232	55	177	113	34	79	90+	198	46	152	87	20	67	
16+	79,793	41,087	38,706	70,954	37,519	33,435	16+	68,894	35,197	33,697	60,520	31,836	28,684	
18+	76,783	39,498	37,285	67,771	35,817	31,954	18+	66,415	33,902	32,513	57,921	30,452	27,469	
65+	7,127	3,371	3,756	4,756	2,308	2,448	65+	5,778	2,654	3,124	3,845	1,829	2,016	
Median	31.4	31.1	31.7	29.9	29.8	30.2	Median	31.0	30.5	31.4	29.5	29.2	29.8	
Total	108,463	56,108	52,355	97,458	51,066	46,392	Total	93,779	48,255	45,524	82,840	43,217	39,623	

	SOUTHEAST FAIRBANKS CENSUS AREA							DENALI BOROUGH						
-	Jul	ly 1, 2009	9	April 1, 2000			_	Jul	ly 1, 2009	9	Ap	ril 1, 2000	C	
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female	
0-4	638	337	301	476	255	221	0-4	108	57	51	98	50	48	
5-9	631	330	301	559	272	287	5-9	112	61	51	109	62	47	
10-14	599	314	285	611	294	317	10-14	110	51	59	151	84	67	
15-19	633	317	316	552	305	247	15-19	116	67	49	127	66	61	
20-24	443	230	213	297	164	133	20-24	87	55	32	92	56	36	
25-29	405	216	189	328	160	168	25-29	94	51	43	131	74	57	
30-34	384	206	178	358	173	185	30-34	138	83	55	140	88	52	
35-39	425	220	205	478	236	242	35-39	166	92	74	181	101	80	
40-44	442	231	211	553	284	269	40-44	147	86	61	244	140	104	
45-49	517	273	244	541	284	257	45-49	181	104	77	232	133	99	
50-54	559	290	269	444	240	204	50-54	168	94	74	159	100	59	
55-59	509	290	219	340	190	150	55-59	190	107	83	107	68	39	
60-64	388	219	169	262	146	116	60-64	94	55	39	64	40	24	
65-69	287	170	117	150	82	68	65-69	77	49	28	29	20	9	
70-74	188	95	93	118	59	59	70-74	28	14	14	12	7	5	
75-79	91	44	47	53	31	22	75-79	14	10	4	6	4	2	
80-84	67	24	43	35	13	22	80-84	3	3	0	3	3	0	
85-90	22	10	12	13	4	9	85-90	3	3	0	3	0	3	
90+	15	0	15	6	2	4	90+	2	1	1	5	5	0	
16+	5,224	2,765	2,459	4,393	2,294	2,099	16+	1,485	861	624	1,508	893	615	
18+	4,966	2,624	2,342	4,150	2,161	1,989	18+	1,428	827	601	1,443	859	584	
65+	670	343	327	375	191	184	65+	127	80	47	58	39	19	
Median	33.5	34.0	33.0	33.7	34.2	33.2	Median	39.6	40.3	38.9	37.6	38.7	36.6	
Total	7,243	3,816	3,427	6,174	3,194	2,980	Total	1,838	1,043	795	1,893	1,101	792	

Note: No adjustments have been made here for Census Bureau corrections to the 2000 Census.

### Table 2.7 (continued)Alaska Region, Borough and Census Area Population by Age and Sex, 2000, 2009

		YUKON	I-KOYUKUK	AREA			GULF COAST REGION							
-	July 1, 2009			Ap	ril 1, 200	0	_	July 1, 2009			Ap	April 1, 2000		
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female	
0-4	424	224	200	528	280	248	0-4	5,255	2,744	2,511	5,245	2,647	2,598	
5-9	445	220	225	584	307	277	5-9	5,521	2,971	2,550	6,075	3,129	2,946	
10-14	447	242	205	766	405	361	10-14	5,817	2,998	2,819	6,983	3,573	3,410	
15-19	490	262	228	618	334	284	15-19	6,069	3,183	2,886	5,958	3,167	2,791	
20-24	365	181	184	369	233	136	20-24	4,279	2,162	2,117	3,426	1,907	1,519	
25-29	304	173	131	331	182	149	25-29	3,895	1,976	1,919	4,024	2,075	1,949	
30-34	327	187	140	370	197	173	30-34	4,478	2,312	2,166	4,855	2,501	2,354	
35-39	290	150	140	512	262	250	35-39	4,840	2,443	2,397	6,425	3,351	3,074	
40-44	314	169	145	548	295	253	40-44	5,119	2,559	2,560	7,290	3,804	3,486	
45-49	438	232	206	532	292	240	45-49	6,270	3,243	3,027	7,170	3,798	3,372	
50-54	482	265	217	419	234	185	50-54	6,852	3,486	3,366	5,438	2,977	2,461	
55-59	424	233	191	303	179	124	55-59	6,246	3,389	2,857	3,667	2,020	1,647	
60-64	301	162	139	193	105	88	60-64	4,512	2,440	2,072	2,307	1,252	1,055	
65-69	204	131	73	165	84	81	65-69	3,140	1,681	1,459	1,788	944	844	
70-74	125	69	56	147	79	68	70-74	1,789	905	884	1,415	721	694	
75-79	107	41	66	75	40	35	75-79	1,144	542	602	963	463	500	
80-84	71	35	36	48	25	23	80-84	768	281	487	466	193	273	
85-90	28	10	18	28	14	14	85-90	469	161	308	200	85	115	
90+	17	8	9	15	7	8	90+	223	38	185	104	36	68	
16+	4,190	2,264	1,926	4,533	2,496	2,037	16+	58,869	30,193	28,676	54,119	28,598	25,521	
18+	3,974	2,145	1,829	4,257	2,345	1,912	18+	56,272	28,828	27,444	51,407	27,167	24,240	
65+	552	294	258	478	249	229	65+	7,533	3,608	3,925	4,936	2,442	2,494	
Median	35.0	35.3	34.7	31.1	30.9	31.3	Median	38.1	37.9	38.4	35.3	35.5	35.0	
Total	5,603	2,994	2,609	6,551	3,554	2,997	Total	76,686	39,514	37,172	73,799	38,643	35,156	

	KENAI PENINSULA BOROUGH							KODIAK ISLAND BOROUGH						
	July 1, 2009				April 1, 2000			Ju	ly 1, 2009	April 1, 2000				
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female	
0-4	3,512	1,866	1,646	3,288	1,665	1,623	0-4	1,197	602	595	1,245	631	614	
5-9	3,676	1,957	1,719	4,024	2,084	1,940	5-9	1,200	662	538	1,269	628	641	
10-14	3,825	1,971	1,854	4,698	2,372	2,326	10-14	1,277	663	614	1,314	682	632	
15-19	4,227	2,203	2,024	4,140	2,219	1,921	15-19	1,103	590	513	1,027	534	493	
20-24	3,018	1,498	1,520	2,132	1,179	953	20-24	752	398	354	817	445	372	
25-29	2,707	1,381	1,326	2,627	1,368	1,259	25-29	771	382	389	897	478	419	
30-34	2,981	1,552	1,429	3,021	1,526	1,495	30-34	1,011	510	501	1,165	629	536	
35-39	3,204	1,611	1,593	4,140	2,139	2,001	35-39	1,090	560	530	1,390	734	656	
40-44	3,454	1,718	1,736	4,934	2,547	2,387	40-44	996	502	494	1,272	707	565	
45-49	4,346	2,203	2,143	5,008	2,619	2,389	45-49	1,069	577	492	1,134	612	522	
50-54	4,868	2,429	2,439	3,731	2,036	1,695	50-54	1,033	554	479	850	467	383	
55-59	4,622	2,479	2,143	2,632	1,432	1,200	55-59	833	458	375	529	282	247	
60-64	3,315	1,783	1,532	1,667	902	765	60-64	634	328	306	331	177	154	
65-69	2,406	1,281	1,125	1,310	676	634	65-69	388	205	183	272	151	121	
70-74	1,359	682	677	1,051	531	520	70-74	226	112	114	177	91	86	
75-79	914	430	484	736	351	385	75-79	126	53	73	110	59	51	
80-84	608	224	384	341	130	211	80-84	78	26	52	70	36	34	
85-90	365	122	243	131	50	81	85-90	48	21	27	33	16	17	
90+	171	22	149	80	27	53	90+	28	10	18	11	3	8	
16+	41,730	21,205	20,525	36,722	19,237	17,485	16+	9,959	5,172	4,787	9,848	5,307	4,541	
18+	39,907	20,258	19,649	34,832	18,239	16,593	18+	9,502	4,927	4,575	9,399	5,076	4,323	
65+	5,823	2,761	3,062	3,649	1,765	1,884	65+	894	427	467	673	356	317	
Median	39.4	39.0	39.9	36.3	36.3	36.3	Median	33.1	33.0	33.2	31.6	32.2	30.9	
Total	53,578	27,412	26,166	49,691	25,853	23,838	Total	13,860	7,213	6,647	13,913	7,362	6,551	

Note: No adjustments have been made here for Census Bureau corrections to the 2000 Census.

### Table 2.7 (continued)Alaska Region, Borough and Census Area Population by Age and Sex, 2000, 2009

	VALDEZ-CORDOVA CENSUS AREA							NORTHERN REGION								
	July 1, 2009			Ар	ril 1, 200	0	-	July 1, 2009			Ap	April 1, 2000				
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female			
0-4	546	276	270	712	351	361	0-4	3,016	1,623	1,393	2,467	1,303	1,164			
5-9	645	352	293	782	417	365	5-9	2,535	1,323	1,212	2,684	1,404	1,280			
10-14	715	364	351	971	519	452	10-14	2,221	1,135	1,086	2,669	1,377	1,292			
15-19	739	390	349	791	414	377	15-19	2,438	1,236	1,202	2,153	1,127	1,026			
20-24	509	266	243	477	283	194	20-24	1,797	890	907	1,529	796	733			
25-29	417	213	204	500	229	271	25-29	1,426	689	737	1,559	816	743			
30-34	486	250	236	669	346	323	30-34	1,372	729	643	1,667	932	735			
35-39	546	272	274	895	478	417	35-39	1,209	616	593	1,859	1021	838			
40-44	669	339	330	1,084	550	534	40-44	1,411	762	649	1,832	1012	820			
45-49	855	463	392	1,028	567	461	45-49	1,523	789	734	1,575	899	676			
50-54	951	503	448	857	474	383	50-54	1,387	746	641	1,211	715	496			
55-59	791	452	339	506	306	200	55-59	1,129	645	484	829	448	381			
60-64	563	329	234	309	173	136	60-64	827	475	352	548	310	238			
65-69	346	195	151	206	117	89	65-69	472	255	217	431	225	206			
70-74	204	111	93	187	99	88	70-74	353	173	180	339	160	179			
75-79	104	59	45	117	53	64	75-79	253	98	155	213	92	121			
80-84	82	31	51	55	27	28	80-84	172	52	120	117	55	62			
85-90	56	18	38	36	19	17	85-90	83	32	51	76	25	51			
90+	24	6	18	13	6	7	90+	40	9	31	31	9	22			
16+	7,180	3,816	3,364	7,549	4,054	3,495	16+	15,379	7,955	7,424	15,478	8,400	7,078			
18+	6,863	3,643	3,220	7,176	3,852	3,324	18+	14,345	7,431	6,914	14,564	7,923	6,641			
65+	816	420	396	614	321	293	65+	1,373	619	754	1,207	566	641			
Median	40.2	40.9	39.3	36.1	36.6	35.5	Median	24.5	24.6	24.4	26.3	27.2	25.2			
Total	9,248	4,889	4,359	10,195	5,428	4,767	Total	23,664	12,277	11,387	23,789	12,726	11,063			

	NOME CENSUS AREA							NORTH SLOPE BOROUGH						
-	Jul	y 1, 2009	9	April 1, 2000			_	Jul	y 1, 2009	9	April 1, 2000			
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female	
0-4	1,184	644	540	932	496	436	0-4	871	449	422	727	392	335	
5-9	1,011	546	465	1,008	534	474	5-9	702	366	336	812	421	391	
10-14	891	458	433	953	495	458	10-14	574	298	276	828	429	399	
15-19	951	485	466	788	412	376	15-19	691	345	346	704	375	329	
20-24	682	326	356	594	320	274	20-24	528	263	265	448	221	227	
25-29	558	274	284	610	310	300	25-29	412	203	209	459	247	212	
30-34	573	296	277	616	349	267	30-34	383	206	177	530	284	246	
35-39	506	258	248	732	417	315	35-39	337	174	163	597	318	279	
40-44	541	285	256	712	391	321	40-44	440	236	204	636	340	296	
45-49	596	314	282	644	364	280	45-49	477	234	243	507	288	219	
50-54	574	314	260	490	305	185	50-54	432	233	199	390	220	170	
55-59	497	287	210	348	185	163	55-59	351	193	158	266	145	121	
60-64	345	213	132	229	128	101	60-64	245	141	104	173	95	78	
65-69	200	106	94	173	98	75	65-69	143	77	66	119	63	56	
70-74	151	75	76	149	69	80	70-74	91	42	49	82	39	43	
75-79	101	44	57	98	50	48	75-79	60	22	38	58	18	40	
80-84	74	25	49	57	26	31	80-84	38	12	26	32	11	21	
85-90	38	20	18	44	14	30	85-90	18	6	12	14	4	10	
90+	27	6	21	19	6	13	90+	5	0	5	3	0	3	
16+	6,212	3,231	2,981	6,119	3,352	2,767	16+	4,504	2,322	2,182	4,853	2,587	2,266	
18+	5,797	3,027	2,770	5,780	3,185	2,595	18+	4,228	2,182	2,046	4,566	2,431	2,135	
65+	591	276	315	540	263	277	65+	355	159	196	308	135	173	
Median	25.3	25.5	25.0	27.6	28.7	26.6	Median	25.4	25.7	25.1	26.9	27.4	26.3	
Total	9,500	4,976	4,524	9,196	4,969	4,227	Total	6,798	3,500	3,298	7,385	3,910	3,475	

Note: No adjustments have been made here for Census Bureau corrections to the 2000 Census.

		NORTH	IWEST ARC	TIC BORC	UGH		_		S	OUTHEAS	T REGION		
	Ju	ly 1, 2009	)	Ap	ril 1, 200	0	-	Jı	uly 1, 2009	9	Ap	oril 1, 200	0
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	961	530	431	808	415	393	0-4	4,696	2,490	2,206	4,775	2,474	2,301
5-9	822	411	411	864	449	415	5-9	4,677	2,483	2,194	5,676	2,892	2,784
10-14	756	379	377	888	453	435	10-14	4,721	2,453	2,268	6,232	3,145	3,087
15-19	796	406	390	661	340	321	15-19	5,167	2,709	2,458	5,548	2,932	2,616
20-24	587	301	286	487	255	232	20-24	3,611	1,731	1,880	3,812	1,948	1,864
25-29	456	212	244	490	259	231	25-29	3,709	1,839	1,870	4,220	2,091	2,129
30-34	416	227	189	521	299	222	30-34	4,214	2,163	2,051	5,248	2,697	2,551
35-39	366	184	182	530	286	244	35-39	4,495	2,226	2,269	6,380	3,252	3,128
40-44	430	241	189	484	281	203	40-44	4,983	2,537	2,446	7,103	3,602	3,501
45-49	450	241	209	424	247	177	45-49	5,886	3,072	2,814	6,932	3,619	3,313
50-54	381	199	182	331	190	141	50-54	6,195	3,126	3,069	5,705	3,045	2,660
55-59	281	165	116	215	118	97	55-59	5,712	3,012	2,700	3,711	1,982	1,729
60-64	237	121	116	146	87	59	60-64	4,290	2,324	1,966	2,490	1,380	1,110
65-69	129	72	57	139	64	75	65-69	2,622	1,366	1,256	1,675	878	797
70-74	111	56	55	108	52	56	70-74	1,732	867	865	1,419	707	712
75-79	92	32	60	57	24	33	75-79	1,066	437	629	1,054	460	594
80-84	60	15	45	28	18	10	80-84	775	286	489	610	249	361
85-90	27	6	21	18	7	11	85-90	507	144	363	324	118	206
90+	8	3	5	9	3	6	90+	280	50	230	168	57	111
16+	4,663	2,402	2,261	4,506	2,461	2,045	16+	54,285	27,390	26,895	55,134	28,349	26,785
18+	4,320	2,222	2,098	4,218	2,307	1,911	18+	52,122	26,268	25,854	52,654	27,073	25,581
65+	427	184	243	359	168	191	65+	6,982	3,150	3,832	5,250	2,469	2,781
Median	23.0	22.9	23.0	23.9	25.2	22.5	Median	39.3	39.0	39.6	35.8	35.9	35.7
Total	7,366	3,801	3,565	7,208	3,847	3,361	Total	69,338	35,315	34,023	73,082	37,528	35,554

			HAINES BO	OROUGH					Ju	ineau City a	and Borough	۱	
_	Ju	ly 1, 2009	9	Ap	ril 1, 200	0	_	Ju	ıly 1, 2009	9	Ap	oril 1, 200	0
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	110	54	56	128	64	64	0-4	2,124	1,106	1,018	2,003	1,021	982
5-9	117	59	58	157	78	79	5-9	2,121	1,145	976	2,339	1,180	1,159
10-14	141	77	64	201	100	101	10-14	2,062	1,070	992	2,541	1,298	1,243
15-19	137	71	66	167	89	78	15-19	2,345	1,215	1,130	2,321	1,213	1,108
20-24	78	34	44	87	43	44	20-24	1,730	823	907	1,686	826	860
25-29	92	42	50	96	43	53	25-29	1,788	877	911	1,929	960	969
30-34	130	73	57	145	73	72	30-34	1,896	969	927	2,357	1,213	1,144
35-39	135	70	65	185	87	98	35-39	2,074	1,031	1,043	2,788	1,382	1,406
40-44	144	76	68	248	127	121	40-44	2,290	1,157	1,133	2,993	1,484	1,509
45-49	210	110	100	253	139	114	45-49	2,647	1,350	1,297	3,041	1,530	1,511
50-54	234	123	111	238	124	114	50-54	2,715	1,349	1,366	2,473	1,302	1,171
55-59	228	118	110	146	69	77	55-59	2,482	1,262	1,220	1,456	745	711
60-64	205	114	91	91	44	47	60-64	1,808	960	848	916	490	426
65-69	116	58	58	87	45	42	65-69	992	497	495	580	293	287
70-74	71	37	34	61	39	22	70-74	637	296	341	504	230	274
75-79	65	26	39	50	25	25	75-79	373	143	230	367	148	219
80-84	37	21	16	28	12	16	80-84	293	102	191	248	93	155
85-90	29	11	18	20	10	10	85-90	181	48	133	115	43	72
90+	7	0	7	4	0	4	90+	103	19	84	54	18	36
16+	1,889	966	923	1,867	946	921	16+	23,905	11,871	12,034	23,285	11,691	11,594
18+	1,822	934	888	1,779	903	876	18+	22,967	11,363	11,604	22,294	11,159	11,135
65+	325	153	172	250	131	119	65+	2,579	1,105	1,474	1,868	825	1,043
Median	46.4	46.4	46.4	40.7	41.4	40.1	Median	38.0	37.4	38.6	35.3	35.1	35.6
Total	2,286	1,174	1,112	2,392	1,211	1,181	Total	30,661	15,419	15,242	30,711	15,469	15,242

Note: No adjustments have been made here for Census Bureau corrections to the 2000 Census.

		KETCH	IKAN GATE	WAY BORC	DUGH		_		F WALE	S- OUTER P	ETCHIKAN	I CENSL	IS AREA
	Ju	ly 1, 2009	9	Ap	ril 1, 200	0		Ju	ly 1, 2009	9	Ap	ril 1, 200	C
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	915	482	433	964	490	474	0-4	384	210	174	452	237	215
5-9	912	496	416	1,145	588	557	5-9	378	208	170	505	269	236
10-14	909	442	467	1,178	596	582	10-14	420	234	186	567	285	282
15-19	963	505	458	1,045	536	509	15-19	423	244	179	524	284	240
20-24	660	315	345	692	349	343	20-24	271	136	135	310	176	134
25-29	711	348	363	779	376	403	25-29	262	139	123	338	172	166
30-34	777	390	387	1,005	500	505	30-34	286	156	130	388	199	189
35-39	814	389	425	1,279	686	593	35-39	319	158	161	525	271	254
40-44	935	462	473	1,352	680	672	40-44	362	191	171	589	325	264
45-49	1,135	616	519	1,214	625	589	45-49	468	255	213	580	334	246
50-54	1,112	556	556	1,085	574	511	50-54	477	245	232	433	252	181
55-59	1,017	532	485	746	398	348	55-59	451	258	193	339	199	140
60-64	758	393	365	483	282	201	60-64	339	210	129	216	131	85
65-69	516	262	254	332	162	170	65-69	249	141	108	142	91	51
70-74	321	163	158	308	152	156	70-74	144	88	56	99	57	42
75-79	201	78	123	225	93	132	75-79	82	39	43	68	35	33
80-84	158	62	96	137	63	74	80-84	42	21	21	21	7	14
85-90	106	31	75	65	21	44	85-90	28	9	19	13	7	6
90+	64	14	50	42	20	22	90+	7	0	7	5	3	2
16+	10,086	5,031	5,055	10,569	5,403	5,166	16+	4,115	2,236	1,879	4,459	2,473	1,986
18+	9,690	4,836	4,854	10,111	5,185	4,926	18+	3,929	2,132	1,797	4,214	2,347	1,867
65+	1,366	610	756	1,109	511	598	65+	552	298	254	348	200	148
Median	39.0	38.7	39.2	36.0	36.3	35.7	Median	39.3	39.6	39.0	34.7	36.0	33.2
Total	12,984	6,536	6,448	14,076	7,191	6,885	Total	5,392	2,942	2,450	6,114	3,334	2,780

_		S	Sitka City and	d Borough			_			H-ANGOON	I CENSUS	AREA	
_	Ju	y 1, 2009	9	Ap	ril 1, 200	0	_	Jul	ly 1, 2009	9	Ap	ril 1, 200	0
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	613	352	261	565	318	247	0-4	129	70	59	138	70	68
5-9	591	303	288	669	326	343	5-9	115	46	69	204	118	86
10-14	558	293	265	730	348	382	10-14	121	63	58	240	114	126
15-19	608	317	291	689	377	312	15-19	147	88	59	229	121	108
20-24	401	165	236	573	308	265	20-24	88	49	39	132	67	65
25-29	438	216	222	533	262	271	25-29	96	48	48	112	62	50
30-34	595	300	295	626	318	308	30-34	121	61	60	139	89	50
35-39	596	299	297	729	376	353	35-39	91	52	39	226	114	112
40-44	629	327	302	844	419	425	40-44	126	64	62	238	134	104
45-49	683	354	329	774	395	379	45-49	184	97	87	246	125	121
50-54	777	386	391	592	310	282	50-54	187	111	76	226	130	96
55-59	655	350	305	415	228	187	55-59	218	111	107	147	86	61
60-64	518	274	244	352	182	170	60-64	155	101	54	118	69	49
65-69	306	158	148	261	127	134	65-69	107	60	47	67	48	19
70-74	262	115	147	194	103	91	70-74	77	43	34	44	22	22
75-79	150	59	91	144	64	80	75-79	39	23	16	35	19	16
80-84	122	35	87	67	24	43	80-84	14	7	7	17	5	12
85-90	81	19	62	49	13	36	85-90	15	6	9	9	3	6
90+	44	6	38	29	7	22	90+	13	1	12	7	2	5
16+	6,784	3,346	3,438	6,733	3,443	3,290	16+	1,653	907	746	1,945	1,070	875
18+	6,538	3,227	3,311	6,436	3,293	3,143	18+	1,588	867	721	1,831	1,013	818
65+	965	392	573	744	338	406	65+	265	140	125	179	99	80
Median	39.3	38.6	39.9	35.2	34.9	35.5	Median	44.7	45.5	43.2	37.1	37.5	36.6
Total	8,627	4,328	4,299	8,835	4,505	4,330	Total	2,043	1,101	942	2,574	1,398	1,176

Note: No adjustments have been made here for Census Bureau corrections to the 2000 Census.

		SKA	AGWAY MU	NICIPALITY	ſ				YA	KUTAT CEN	ISUS AREA	<b>\</b>	
-	Jul	y 1, 2009		Api	ril 1, 200	0		Jul	y 1, 2009	)	Арі	ril 1, 200	<u>.</u>
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	48	23	25	40	18	22	0-4	37	16	21	39	18	21
5-9	34	14	20	65	29	36	5-9	42	21	21	79	46	33
10-14	36	18	18	44	24	20	10-14	45	22	23	66	32	34
15-19	48	20	28	34	18	16	15-19	60	29	31	60	37	23
20-24	22	12	10	39	22	17	20-24	32	15	17	26	14	12
25-29	55	27	28	72	34	38	25-29	30	19	11	35	17	18
30-34	83	40	43	76	42	34	30-34	35	20	15	59	31	28
35-39	81	41	40	74	41	33	35-39	49	22	27	80	49	31
40-44	72	40	32	76	42	34	40-44	51	30	21	89	59	30
45-49	59	34	25	98	61	37	45-49	44	26	18	94	62	32
50-54	81	43	38	79	40	39	50-54	49	29	20	69	41	28
55-59	88	52	36	59	24	35	55-59	59	34	25	40	31	9
60-64	72	39	33	33	20	13	60-64	37	19	18	29	18	11
65-69	36	18	18	23	13	10	65-69	23	17	6	18	10	8
70-74	21	13	8	22	10	12	70-74	16	7	9	14	8	6
75-79	12	4	8	15	6	9	75-79	10	1	9	10	5	5
80-84	10	5	5	7	5	2	80-84	7	1	6	0	0	0
85-90	7	2	5	3	1	2	85-90	2	0	2	1	1	0
90+	0	0	0	3	0	3	90+	0	0	0	0	0	0
16+	736	384	352	704	375	329	16+	490	260	230	606	369	237
18+	709	373	336	685	363	322	18+	463	252	211	581	359	222
65+	86	42	44	73	35	38	65+	58	26	32	43	24	19
Median	41.8	43.4	39.8	39.1	39.6	38.5	Median	38.4	40.0	37.0	37.2	39.6	33.9
Total	865	445	420	862	450	412	Total	628	328	300	808	479	329

_		PETE	ERSBURG C	ENSUS AF	REA		_		WRAN	GELL CITY A	AND BORO	UGH	
_	Ju	ly 1, 2009	9	Ap	ril 1, 200	0		Ju	ly 1, 2009	9	Ap	ril 1, 200	0
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	224	117	107	297	157	140	0-4	112	60	52	149	81	68
5-9	253	132	121	332	164	168	5-9	114	59	55	181	94	87
10-14	289	155	134	425	217	208	10-14	140	79	61	241	131	110
15-19	279	139	140	309	169	140	15-19	157	81	76	171	90	81
20-24	216	114	102	183	96	87	20-24	113	68	45	84	47	37
25-29	155	76	79	224	118	106	25-29	82	47	35	99	46	53
30-34	212	112	100	318	171	147	30-34	79	42	37	135	61	74
35-39	227	108	119	318	162	156	35-39	109	56	53	177	84	93
40-44	258	137	121	427	208	219	40-44	116	53	63	249	126	123
45-49	285	144	141	395	219	176	45-49	171	86	85	237	129	108
50-54	352	168	184	330	178	152	50-54	211	116	95	180	93	87
55-59	341	195	146	218	124	94	55-59	173	100	73	142	76	66
60-64	259	138	121	130	72	58	60-64	139	76	63	122	72	50
65-69	167	99	68	83	44	39	65-69	110	56	54	81	44	37
70-74	94	55	39	98	48	50	70-74	89	50	39	75	38	37
75-79	70	30	40	91	43	48	75-79	64	34	30	49	22	27
80-84	59	20	39	44	20	24	80-84	33	12	21	41	20	21
85-90	36	10	26	23	12	11	85-90	22	8	14	26	7	19
90+	18	8	10	15	5	10	90+	24	2	22	9	2	7
16+	2,974	1,518	1,456	3,128	1,641	1,487	16+	1,653	871	782	1,838	939	899
18+	2,835	1,456	1,379	2,973	1,557	1,416	18+	1,581	828	753	1,750	894	856
65+	444	222	222	354	172	182	65+	342	162	180	281	133	148
Median	40.8	40.9	40.7	35.7	35.7	35.7	Median	45.2	44.9	45.6	39.6	39.9	39.4
Total	3,794	1,957	1,837	4,260	2,227	2,033	Total	2,058	1,085	973	2,448	1,263	1,185

Note: No adjustments have been made here for Census Bureau corrections to the 2000 Census.

		S	OUTHWES	ST REGION					ALEU	JTIANS EAS	ST BOROU	GH	
	Ju	uly 1, 2009	)	Ap	oril 1, 200	0	_	Ju	ly 1, 2009	)	Ap	ril 1, 200	0
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	4,140	2,189	1,951	4,034	2,141	1,893	0-4	91	51	40	116	60	56
5-9	3,917	2,103	1,814	4,060	2,125	1,935	5-9	97	54	43	117	61	56
10-14	3,743	1,958	1,785	3,925	2,084	1,841	10-14	94	46	48	131	68	63
15-19	3,677	1,909	1,768	3,089	1,619	1,470	15-19	116	73	43	156	95	61
20-24	2,770	1,443	1,327	2,441	1,318	1,123	20-24	209	149	60	208	136	72
25-29	2,410	1,294	1,116	2,497	1,372	1,125	25-29	301	212	89	190	125	65
30-34	2,650	1,583	1,067	3,176	1,855	1,321	30-34	363	284	79	280	198	82
35-39	2,457	1,446	1,011	3,566	2,098	1,468	35-39	331	254	77	367	269	98
40-44	2,722	1,565	1,157	3,295	1,918	1,377	40-44	340	222	118	303	210	93
45-49	2,947	1,715	1,232	2,756	1,581	1,175	45-49	358	225	133	285	178	107
50-54	2,472	1,392	1,080	2,150	1,282	868	50-54	179	112	67	252	164	88
55-59	1,883	1,018	865	1,480	831	649	55-59	127	75	52	141	88	53
60-64	1,277	732	545	922	502	420	60-64	86	54	32	80	51	29
65-69	851	430	421	690	346	344	65-69	38	22	16	36	24	12
70-74	517	260	257	484	267	217	70-74	24	13	11	15	11	4
75-79	395	161	234	324	175	149	75-79	12	8	4	12	8	4
80-84	226	82	144	187	82	105	80-84	8	4	4	8	4	4
85-90	130	45	85	87	35	52	85-90	4	2	2	0	0	0
90+	77	23	54	36	19	17	90+	0	0	0	0	0	0
16+	26,704	14,697	12,007	26,508	14,952	11,556	16+	2,478	1,696	782	2,312	1,551	761
18+	25,128	13,903	11,225	25,195	14,289	10,906	18+	2,433	1,671	762	2,243	1,514	729
65+	2,196	1,001	1,195	1,808	924	884	65+	86	49	37	71	47	24
Median	27.9	29.1	26.4	29.1	30.4	27.3	Median	36.8	36.2	38.7	37.0	37.5	36.1
Total	39,261	21,348	17,913	39,199	21,650	17,549	Total	2,778	1,860	918	2,697	1,750	947

_		ALEUT	IANS WEST	CENSUS	AREA						ISUS AREA	L.	
-	Ju	ly 1, 2009	9	Ар	ril 1, 200	0	-	Ju	ly 1, 2009	9	Ар	ril 1, 200	0
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	190	102	88	257	129	128	0-4	2,099	1,091	1,008	1,915	1,041	874
5-9	188	110	78	248	137	111	5-9	1,992	1,079	913	1,888	988	900
10-14	198	90	108	266	139	127	10-14	1,824	957	867	1,717	926	791
15-19	203	119	84	260	139	121	15-19	1,718	860	858	1,345	691	654
20-24	242	153	89	336	209	127	20-24	1,185	572	613	1,065	550	515
25-29	317	206	111	451	307	144	25-29	1,006	485	521	1,019	523	496
30-34	558	416	142	751	529	222	30-34	958	484	474	1,137	609	528
35-39	519	376	143	726	496	230	35-39	893	443	450	1,307	698	609
40-44	545	367	178	674	467	207	40-44	978	531	447	1,157	617	540
45-49	530	358	172	562	370	192	45-49	1,075	601	474	967	534	433
50-54	429	292	137	460	312	148	50-54	954	486	468	732	419	313
55-59	291	173	118	203	132	71	55-59	769	406	363	599	320	279
60-64	210	130	80	146	87	59	60-64	532	292	240	327	165	162
65-69	69	38	31	58	28	30	65-69	400	198	202	302	141	161
70-74	27	14	13	37	20	17	70-74	217	111	106	215	122	93
75-79	16	7	9	17	10	7	75-79	189	66	123	144	77	67
80-84	12	4	8	6	0	6	80-84	107	43	64	106	47	59
85-90	4	0	4	6	2	4	85-90	57	20	37	46	20	26
90+	1	0	1	1	0	1	90+	44	13	31	18	12	6
16+	3,925	2,620	1,305	4,630	3,071	1,559	16+	10,738	5,427	5,311	10,207	5,392	4,815
18+	3,856	2,589	1,267	4,526	3,028	1,498	18+	9,998	5,060	4,938	9,629	5,104	4,525
65+	129	63	66	125	60	65	65+	1,014	451	563	831	419	412
Median	38.6	38.7	38.4	36.1	36.7	34.9	Median	23.7	23.3	23.9	25.4	25.5	25.2
Total	4,549	2,955	1,594	5,465	3,513	1,952	Total	16,997	8,738	8,259	16,006	8,500	7,506

Note: No adjustments have been made here for Census Bureau corrections to the 2000 Census.

		BRI	ISTOL BAY	BOROUGH	1		_		DILL	INGHAM CI	ENSUS AR	EA	
-	Jul	y 1, 2009		Арі	ril 1, 200	0	_	Ju	ly 1, 2009	)	Ap	ril 1, 200	0
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	54	34	20	89	47	42	0-4	470	242	228	527	271	256
5-9	60	28	32	107	49	58	5-9	449	242	207	531	287	244
10-14	76	40	36	129	72	57	10-14	470	248	222	563	287	276
15-19	63	38	25	99	47	52	15-19	501	260	241	381	212	169
20-24	59	28	31	44	26	18	20-24	347	162	185	255	133	122
25-29	39	24	15	64	35	29	25-29	264	126	138	249	121	128
30-34	48	30	18	79	43	36	30-34	236	119	117	345	176	169
35-39	60	31	29	135	71	64	35-39	219	114	105	436	241	195
40-44	61	31	30	160	93	67	40-44	290	145	145	392	196	196
45-49	102	51	51	122	65	57	45-49	349	187	162	375	200	175
50-54	119	68	51	93	55	38	50-54	351	181	170	252	125	127
55-59	91	51	40	49	31	18	55-59	272	144	128	206	107	99
60-64	50	31	19	40	22	18	60-64	159	86	73	128	67	61
65-69	31	20	11	22	12	10	65-69	136	66	70	95	51	44
70-74	24	11	13	13	11	2	70-74	85	47	38	88	45	43
75-79	16	11	5	7	3	4	75-79	55	29	26	48	24	24
80-84	8	1	7	4	3	1	80-84	42	13	29	28	13	15
85-90	4	0	4	1	0	1	85-90	22	10	12	13	7	6
90+	2	1	1	1	0	1	90+	12	3	9	10	4	6
16+	764	418	346	909	503	406	16+	3,234	1,643	1,591	3,217	1,682	1,535
18+	737	401	336	864	481	383	18+	3,012	1,533	1,479	3,045	1,587	1,458
65+	85	44	41	48	29	19	65+	352	168	184	282	144	138
Median	42.0	41.9	42.2	36.0	37.3	34.6	Median	27.4	27.3	27.5	29.1	28.9	29.3
Total	967	529	438	1,258	685	573	Total	4,729	2,424	2,305	4,922	2,567	2,355

		LAKE A	ND PENINS	ULA BORC	UGH		_		WADE	HAMPTON	CENSUS A	REA	
	Jul	y 1, 2009	9	Api	ril 1, 200	0		Jul	ly 1, 2009	9	Ap	ril 1, 200	C
Age	Total	Male	Female	Total	Male	Female	Age	Total	Male	Female	Total	Male	Female
0-4	141	68	73	173	80	93	0-4	1,095	601	494	957	513	444
5-9	131	60	71	187	97	90	5-9	1,000	530	470	982	506	476
10-14	147	73	74	207	103	104	10-14	934	504	430	912	489	423
15-19	149	76	73	185	99	86	15-19	927	483	444	663	336	327
20-24	118	63	55	92	47	45	20-24	610	316	294	441	217	224
25-29	106	52	54	77	38	39	25-29	377	189	188	447	223	224
30-34	93	51	42	98	51	47	30-34	394	199	195	486	249	237
35-39	67	36	31	157	90	67	35-39	368	192	176	438	233	205
40-44	95	52	43	179	100	79	40-44	413	217	196	430	235	195
45-49	127	76	51	137	70	67	45-49	406	217	189	308	164	144
50-54	104	57	47	91	53	38	50-54	336	196	140	270	154	116
55-59	84	38	46	86	48	38	55-59	249	131	118	196	105	91
60-64	55	32	23	55	36	19	60-64	185	107	78	146	74	72
65-69	54	26	28	39	22	17	65-69	123	60	63	138	68	70
70-74	32	16	16	26	18	8	70-74	108	48	60	90	40	50
75-79	20	9	11	18	11	7	75-79	87	31	56	78	42	36
80-84	9	3	6	10	3	7	80-84	40	14	26	25	12	13
85-90	9	2	7	4	1	3	85-90	30	11	19	17	5	12
90+	6	0	6	2	2	0	90+	12	6	6	4	1	3
16+	1,104	578	526	1,213	670	543	16+	4,461	2,315	2,146	4,020	2,083	1,937
18+	1,035	545	490	1,134	628	506	18+	4,057	2,104	1,953	3,754	1,947	1,807
65+	130	56	74	99	57	42	65+	400	170	230	352	168	184
Median	29.1	30.3	28.0	29.4	32.0	26.2	Median	19.4	19.0	19.8	20.0	19.8	20.2
Total	1,547	790	757	1,823	969	854	Total	7,694	4,052	3,642	7,028	3,666	3,362

Note: No adjustments have been made here for Census Bureau corrections to the 2000 Census.

### Table 2.8Personal Income by Alaska Region, Borough and Census Area, 1990, 1995, 2000, 2008

	In	come (thousa	ands of dollars	3)	Per	cent of S	tate	1990-2	2008
Area Name	2008	2000	1995	1990	2008	2000	1990	Change in Income	Avg. Ann. Pct. Rate of Change
Alaska	30,223,608	19,157,931	15,580,461	12,501,188	100.00	100.00	100.00	17,722,420	7.46
Anchorage/Mat-Su Region	17,267,201	10,552,007	8,360,022	6,596,345	57.13	55.08	53.66	10,670,856	8.51
Anchorage Municipality Matanuska-Susitna Borough	13,968,983 3,298,218	8,961,292 1,590,715	7,228,409 1,131,613	5,826,156 770,189	46.22 10.91	46.78 8.30	46.39 7.26	8,142,827 2,528,029	7.36 17.28
Gulf Coast Region	3,119,760	2,133,917	1,726,196	1,402,485	10.32	11.14	11.08	1,717,275	6.44
Kenai Peninsula Borough Kodiak Island Borough Valdez-Cordova Census Area	2,145,309 548,099 426,352	1,433,132 381,665 319,120	1,131,063 325,577 269,556	877,895 287,223 237,367	7.10 1.81 1.41	7.48 1.99 1.67	7.26 2.09 1.73	1,267,414 260,876 188,985	7.60 4.78 4.19
Interior Region	4,403,927	2,697,706	2,189,713	1,753,157	14.57	14.08	14.05	2,650,770	7.96
Fairbanks North Star Borough Southeast Fairbanks Census Area Yukon-Koyukuk Census Area /1 -Denali Borough /2 -Yukon-Koyukuk Census Area /3	3,832,653 296,383 274,891 96,752 178,139	2,352,634 144,331 200,741 71,401 129,340	1,898,043 126,707 164,963 48,459 116,504	1,533,457 97,989 121,711 (N) 121,711	12.68 0.98 0.91 0.32 0.59	12.28 0.75 1.05 0.37 0.68	12.18 0.81 1.06 (N) 0.75	2,299,196 198,394 153,180 (N) 56,428	7.89 10.66 6.62 (N) 2.44
Northern Region	991,176	582,101	496,757	370,322	3.28	3.04	3.19	620,854	8.82
Nome Census Area North Slope Borough Northwest Arctic Borough	310,128 448,316 232,732	199,606 218,927 163,568	171,249 201,674 123,834	127,796 147,122 95,404	1.03 1.48 0.77	1.04 1.14 0.85	1.10 1.29 0.79	182,332 301,194 137,328	7.51 10.77 7.58
Southeast Region	3,243,587	2,382,892	2,083,575	1,638,153	10.73	12.44	13.37	1,605,434	5.2
Haines Borough Juneau City and Borough Ketchikan Gateway Borough Prince of Wales-Outer Ketch. C.A. Sitka City and Borough Skagway-Yakutat-Angoon C.A. /4 -Skagway-Hoonah-Angoon C.A. /5 -Hoonah-Angoon C.A. -Skagway Municipality -Yakutat City and Borough /6 Wrangell-Petersburg Census Area	123,068 1,501,057 680,241 157,844 364,748 168,500 (N) 83,061 56,730 28,709 248,129	79,635 1,096,894 493,887 132,471 262,481 127,594 104,492 (N) (N) 23,102 189,930	63,932 936,706 466,403 124,372 221,107 105,403 84,881 (N) (N) 20,522 165,652	55,318 717,579 389,926 115,709 193,420 (N) (N) (N) (N) (N) 166,201	0.41 4.97 2.25 0.52 1.21 0.56 (N) 0.27 0.19 0.09 0.82	0.42 5.73 2.58 0.69 1.37 0.67 0.55 (N) (N) 0.12 0.99	0.41 6.01 2.99 0.80 1.42 0.68 (N) (N) (N) (N) (N) (N) 1.06	67,750 783,478 290,315 42,135 171,328 (N) (N) (N) (N) (N) (N) (N) 81,928	6.4 5.7 3.9 4.7 (N) (N) (N) (N) (N) (N) 2.6
Southwest Region	1,197,957	809,308	724,198	648,020	3.96	4.22	4.65	549,937	4.5
Aleutians East Borough Aleutians West Census Area Bethel Census Area Bristol Bay Borough Dillingham Census Area Lake and Peninsula Borough Wade Hampton Census Area	87,625 166,328 499,407 51,270 184,117 54,777 154,433	59,100 115,814 318,840 42,593 132,487 40,102 100,372	53,057 161,724 261,795 43,158 101,120 30,944 72,400	45,699 202,539 193,642 45,905 99,673 (N) 60,562	0.29 0.55 1.65 0.17 0.61 0.18 0.51	0.31 0.60 1.66 0.22 0.69 0.21 0.52	0.34 1.04 1.68 0.28 0.65 (N) 0.46	41,926 (36,211) 305,765 5,365 84,444 (N) 93,871	4.8 -0.9 8.3 0.6 4.5 (N) 8.2

Notes:

(N) indicates that income figures were not available for these places in this year.

Percentages will generally not add to 100, since some areas are included twice.

Income data source: U.S. Department of Commerce, Bureau of Economic Analysis.

The income data in this table do not match data in Table 2.7 in the 1998 and earlier Population Overviews because the BEA has

changed its income definitions. One example of this is that government pensions have been included in personal income to match.

All income data are in current dollars; that is, the amounts have not been adjusted for inflation.

/1 Denali Borough was included in the Yukon-Koyukuk Census Area until 1991. For continuity, this line shows the old definition, including Denali Borough. /2 Denali Borough was incorporated December 7, 1990.

/3 This line shows the new definition of the Yukon-Koyukuk Census Area, excluding the Denali Borough.

/4 Yakutat was included in this Census Area until 1992. For continuity, this line shows the old definition, including Yakutat.

/5 This line shows the new definition of the Skagway-Hoonah-Angoon Census Area, excluding Yakutat.

/6 Yakutat Borough was incorporated September 22, 1992.

/7 Lake and Peninsula Borough was incorporated April 24, 1989. Income data are not available for 1990 for this area.

#### Table 2.9 Per Capita Income by Alaska Region, Borough and Census Area, 1990, 1995, 2000, 2008

		Per Capita I	ncome		2000-2	2008	1990-2	2008
_						Avg. Ann. Pct. Rate		Avg. Ann. Pct. Rate
Area Name	2008	2000	1995	1990	Change	of Change	Change	of Change
Alaska	44,318	30,558	25,899	22,728	13,759	5.00	21,590	5.00
Anchorage/Mat-Su Region	47,134	33,016	27,716	24,796	14,118	4.75	22,338	4.74
Anchorage Municipality Matanuska-Susitna Borough	49,202 40,013	34,429 26,815	28,601 23,139	25,741 19,409	14,773 13,198	4.77 5.47	23,461 20,604	4.80 5.59
Gulf Coast Region	40,830	28,915	24,255	21,892	8,488	3.26	18,938	4.55
Kenai Peninsula Borough Kodiak Island Borough Valdez-Cordova Census Area	40,509 39,279 44,903	28,841 27,432 31,302	24,639 21,929 25,879	21,516 21,581 23,851	11,668 11,847 13,601	4.50 4.80 4.83	18,993 17,698 21,052	4.65 4.32 4.65
Interior Region	41,005	27,692	22,766	19,033	13,313	5.34	21,972	6.08
Fairbanks North Star Borough Southeast Fairbanks Census Area Yukon-Koyukuk Census Area /1 -Denali Borough /2 -Yukon-Koyukuk Census Area /3	41,317 41,400 36,755 53,573 31,401	28,400 23,377 23,889 37,718 19,868	23,274 19,779 20,054 26,394 18,232	19,731 16,572 14,356 (N) 18,128	12,917 18,023 12,866 15,854 11,533	5.05 8.57 5.98 4.67 6.45	21,587 24,828 22,399 (N) 13,273	5.76 7.89 8.21 (N) 3.85
Northern Region	42,004	24,469	22,173	18,171	17,535	7.96	23,833	6.90
Nome Census Area North Slope Borough Northwest Arctic Borough	32,669 66,883 31,446	21,706 29,645 22,693	19,257 29,144 18,788	15,419 24,606 15,607	10,963 37,238 8,753	5.61 13.96 4.29	17,250 42,276 15,839	5.89 9.04 5.34
Southeast Region	46,898	32,606	28,518	23,745	14,292	4.87	23,153	5.13
Haines Borough Juneau City and Borough Ketchikan Gateway Borough Prince of Wales-Outer Ketch. C.A. Sitka City and Borough Skagway-Yakutat-Angoon C.A. /4 -Skagway-Hoonah-Angoon C.A. /5 -Hoonah-Angoon C.A. -Skagway Municipality -Yakutat City and Borough /6 Wrangell-Petersburg Census Area	53,001 49,369 52,407 29,459 42,211 48,143 (N) 40,282 67,057 48,495 41,653	33,292 35,717 35,130 21,516 29,709 30,065 30,411 (N) (N) 28,592 28,416	28,040 32,638 31,591 18,469 24,933 23,335 22,653 (N) (N) 26,652 23,014	26,130 26,824 28,198 18,431 22,522 (N) (N) (N) (N) (N) 23,601	19,709 13,652 17,277 7,944 12,502 18,078 (N) (N) (N) (N) 19,903 13,238	6.58 4.25 5.46 4.10 4.68 6.68 (N) (N) (N) (N) 7.73 5.18	26,870 22,544 24,209 11,029 19,689 (N) (N) (N) (N) (N) (N) (N) 18,052	5.41 4.42 4.52 3.15 4.60 (N) (N) (N) (N) (N) (N) 4.03
Southwest Region	30,663	20,625	19,505	16,841	10,038	5.41	13,823	4.32
Aleutians East Borough Aleutians West Census Area Bethel Census Area Bristol Bay Borough Dillingham Census Area Lake and Peninsula Borough /7 Wade Hampton Census Area	32,478 37,495 29,509 49,922 38,623 35,294 20,150	21,913 21,192 19,870 33,858 26,917 21,998 14,282	23,750 28,619 17,204 36,298 23,039 17,040 10,917	18,547 21,369 14,180 32,557 24,844 (N) 10,458	10,565 16,303 9,638 16,064 11,706 13,297 5,869	5.36 8.55 5.39 5.27 4.83 6.72 4.57	13,931 16,126 15,329 17,365 13,780 (N) 9,692	3.95 3.97 5.69 2.81 2.92 (N) 4.88

Notes:

Per capita estimates are produced by dividing BEA Total Personal Income data by the Alaska Department of Labor estimated population for the year. These estimates may differ slightly from the BEA estimates, which rely on the Census Bureau population estimates.

(N) indicates that income figures were not available for these places in this year.

Percentages will generally not add to 100, since some areas are included twice.

Income data source: U.S. Department of Commerce, Bureau of Economic Analysis.

The income data in this table do not match data in Table 2.7 in the 1998 and earlier Population Overviews because the BEA has changed its income definitions. One example of this is that government pensions have been included in personal income to match the handling of private pensions.

These revisions have increased personal income in Alaska by 5% to 7%.

All income data are in current dollars; the amounts have not been adjusted for inflation.

/1 Denali Borough was included in the Yukon-Koyukuk Census Area until 1991. For continuity, this line shows the old definition, including Denali Borough. /2 Denali Borough was incorporated December 7, 1990.

/3 This line shows the new definition of the Yukon-Koyukuk Census Area, excluding the Denali Borough.

/4 Yakutat was included in this Census Area until 1992. For continuity, this line shows the old definition, including Yakutat.

/5 This line shows the new definition of the Skagway-Hoonah-Angoon Census Area, excluding Yakutat.

/6 Yakutat Borough was incorporated September 22, 1992.

/7 Lake and Peninsula Borough was incorporated April 24, 1989. Income data are not available for 1990 for this area.

#### Chapter 3 Special Populations and Areas

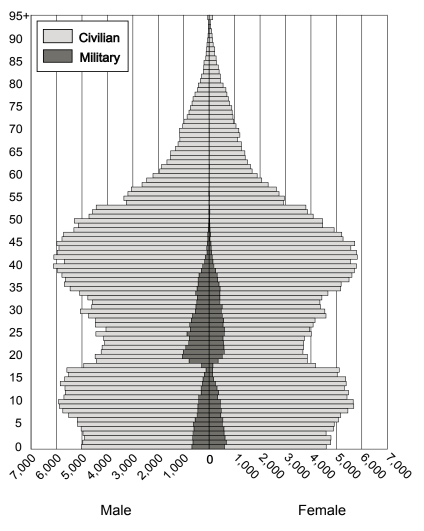
#### Introduction

As with past editions of Alaska Population Overview, estimates are presented here for different special populations or special geographic areas. These include the armed forces population, the population of legislative districts, school districts, Alaska Native Regional Corporations and areas of Canada that are adjacent to Alaska. Persons interested in special populations or geographic areas other than those presented here should contact the State Demographer (gregory.williams@alaska.gov). The number of full time military plus their dependents stationed in Alaska in 2009 totaled 58,346. (Military and dependent populations for the state are shown by borough and census area in Tables 3.1 and 3.2.) Overall, the number of active duty military and dependents increased 5.5 percentage points between 1990 and 2009. The closure of Adak Naval Air Station (NAS), King Salmon Air Force Station (AFS), Galena AFS, and Eareckson AFS contributed to fluctuations in military and their dependents since 1990. Addi-

#### Armed Forces

Historically, the armed forces have been an important part of Alaska's population. The military buildup in Alaska during World War II and the Korean War was largely responsible for opening Alaska and paving the way for much of its growth since statehood. In 1960, some 32,680 persons 16 years old and over worked in the military and were stationed in the state. Fully 33% of the total labor force at that time was military. As Alaska's economy matured and diversified, the proportion of military has fallen. By 1990, active duty military assigned to the state numbered 23,132 and represented about 5.9% of the state's total labor force. In 2009, the number of active duty military personnel was 24,449, representing 4.7% of the labor force. Despite the decrease in military presence, the armed forces remain one of the largest employers, providing nearly as many jobs in Alaska as the top ten private sector employers in 2009, the most recent year of data, combined (24,625). The number of military stationed in the state exceeds the number employed by other large public sector employers in 2009, including the State of Alaska (18,139), federal government (17,065) and the University of Alaska (7,218).

Figure 3.1 Alaska Military and Civilian Population by Age and Sex, 2000



#### Table 3.1 Military Population in Alaska, 2000, 2009

	July 1,	2009	July 1, 2000			
		Percent of		Percent of		
	Number	Area	Number	Area		
Area Name	of Military	Population	of Military	Population		
ALASKA	24,449	3.5	17,574	2.8		
Aleutians East Borough	0	0.0	0	0.0		
Aleutians West Census Area	66	1.5	40	0.7		
Anchorage Municipality	12,688	4.4	8,630	3.3		
Bethel Census Area	0	0.0	0	0.0		
Bristol Bay Borough	0	0.0	0	0.0		
Denali Borough	93	5.1	132	7.0		
Dillingham Census Area	0	0.0	0	0.0		
Fairbanks North Star Borough	9,434	10.1	6,861	8.3		
Haines Borough	0	0.0	0	0.0		
Juneau City and Borough	265	0.9	192	0.6		
Kenai Peninsula Borough	76	0.1	97	0.2		
Ketchikan Gateway Borough	253	1.9	222	1.6		
Kodiak Island Borough	975	7.0	913	6.6		
Lake and Peninsula Borough	0	0.0	0	0.0		
Matanuska-Susitna Borough	0	0.0	0	0.0		
Nome Census Area	27	0.3	23	0.3		
North Slope Borough	0	0.0	0	0.0		
Northwest Arctic Borough	0	0.0	0	0.0		
Prince Of Wales-Outer Ketchikan C.A.	0	0.0	0	0.0		
Sitka City and Borough	199	2.3	183	2.1		
Skagway-Hoonah-Angoon Census Area	0	0.0	0	0.0		
Southeast Fairbanks Census Area	202	2.8	166	2.7		
Valdez-Cordova Census Area	144	1.6	95	0.9		
Wade Hampton Census Area	0	0.0	0	0.0		
Wrangell-Petersburg Census Area	27	0.5	20	0.3		
Yakutat Borough	0	0.0	0	0.0		
Yukon-Koyukuk Census Area	0	0.0	0	0.0		

mately 36% of the active duty military and dependents. This represents a decline of 12% since 2000. Nearly all Air Force personnel and their families were assigned to either Elmendorf AFB in Anchorage and Eielson AFB in Fairbanks.

Another branch of the armed services with a substantial presence in the state is the Coast Guard, with approximately 9% of the active duty members and dependents.

The Navy no longer maintains a significant presence here. Naval assignments all but disappeared in Alaska with the closure of Adak naval air station in 1997. At its peak in 1989, active duty personnel and dependents stationed at this remote base in the Aleutians West Census Area numbered 4,688. Today, the Navy has less than a score of active duty personnel in Alaska, primarily assigned to Alaska Command.

Note: Area populations are based on the military location where assigned and not the place of residence. C.A.=Census Area

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

tionally, personnel restructuring, some of which involved cuts, occurred at Air Force and Army bases in Anchorage and Fairbanks and at Fort Greely, near Delta Junction. Between 2000 and 2009, renewed military presence at Fort Greely and a gradual buildup of forces elsewhere have reversed the downward trend, at least temporarily. In 2009, the military and dependent population had increased 37% since 2000; more closely reflecting the military populations of the early 1990's.

In 2009, the Army represented the largest military presence in the state, with 54% of the active duty members and dependents. This represents a sizeable increase from the 40% in 1990. The Army bases are Fort Richardson in Anchorage, Fort Wainwright in Fairbanks and Fort Greely in Delta Junction.

The second largest military contingent was the Air Force and their dependents, with approxi-

As remote military installations have closed, military bases closer to urban areas in the state have increased as a share of the total military. In 2009, for example, the Municipality of Anchorage and the Fairbanks North Star Borough were home to 90% of all military and dependents assigned in Alaska, up from 84% in 1990.

When the size of military and dependent populations is considered relative to local, non-military populations, some bases play a more significant role in local areas than others. The influence of Eielson AFB and Fort Wainwright in Fairbanks North Star Borough is significant. Military and their families accounted for almost 23% of the residents in the borough in 2009. Fort Greely's military population accounted for 20% of the population of Southeast Fairbanks Census Area in 1990, but had a much greater impact in the Delta Junction area where it was located. After closing and reopening as part of missile defense, Fort Greely has made a small

#### Table 3.2 Military and Dependent Population in Alaska, 2000, 2009

comeback, and the base population is 7% of the population of the Southeast Fairbanks Census Area. Figure 3.1 illustrates military and civilian population composition by age and sex.

#### Alaska Native Regional Corporation Estimates

The Alaska Native Claims Settlement Act of 1971 created 12 in-state Alaska Native Regional Corporations (ANRCs) which cover the entire state except for the Annette Island Reserve, which is Alaska's only American Indian reservation. These regional corporations were established to facilitate Alaska Native business and nonprofit endeavors. Corporation boundaries were created to include, as far as practicable, Alaska Natives who share a common heritage and

	July 1,	2009	July 1, 2000				
	Number of	Percent of	Number of	Percent of			
	Military and	Area	Military and	Area			
Area Name	dependents	Population	dependents	Population			
ALASKA	58,346	8.4	42,592	6.8			
Aleutians East Borough	0	0.0	0	0.0			
Aleutians West Census Area	66	1.5	43	0.8			
Anchorage Municipality	31,076	10.7	20,884	8.0			
Bethel Census Area	0	0.0	0	0.0			
Bristol Bay Borough	0	0.0	0	0.0			
Denali Borough	338	18.4	133	7.0			
Dillingham Census Area	0	0.0	0	0.0			
Fairbanks North Star Borough	21,447	22.9	15,964	19.3			
Haines Borough	0	0.0	0	0.0			
Juneau City and Borough	750	2.4	605	2.0			
Kenai Peninsula Borough	179	0.3	216	0.4			
Ketchikan Gateway Borough	548	4.2	506	3.6			
Kodiak Island Borough	2,499	18.0	3,081	22.1			
Lake and Peninsula Borough	0	0.0	0	0.0			
Matanuska-Susitna Borough	0	0.0	0	0.0			
Nome Census Area	27	0.3	23	0.3			
North Slope Borough	0	0.0	0	0.0			
Northwest Arctic Borough	0	0.0	0	0.0			
Prince Of Wales-Outer Ketchikan C.A.	0	0.0	0	0.0			
Sitka City and Borough	474	5.5	473	5.4			
Skagway-Hoonah-Angoon Census Area	0	0.0	0	0.0			
Southeast Fairbanks Census Area	521	7.2	377	6.1			
Valdez-Cordova Census Area	354	3.8	245	2.4			
Wade Hampton Census Area	0	0.0	0	0.0			
Wrangell-Petersburg Census Area	67	1.1	42	0.6			
Yakutat Borough	0	0.0	0	0.0			
Yukon-Koyukuk Census Area	0	0.0	0	0.0			

Note: Area populations are based on the military location where assigned and not the place of residence. C.A.=Census Area

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

common interests. Population estimates for each regional corporation by race are shown in Table 3.3. The estimates of Native population living within these regions do not necessarily represent shareholders, since shareholders can live outside their corporation area.

The Alaska Native Regional Corporations with the largest Native populations in 2009 were: Cook Inlet (37,357), Calista (20,723), Doyon (12,999) and Sealaska (11,102). Two of the 12 ANRC's had Native American populations comprising at least three quarters of their total population, Calista (84%) and NANA (79%). From 2000 to 2009, the population of Native Americans increased the most in the following ANRC's: Cook Inlet (12,062), Doyon (1,766), Calista (1,033), and Bering Straits (113). The largest decreases in Native American populations were in Bristol Bay (-650), Arctic Slope (-487), Aleut (-386), and Sealaska (-290). These numbers do not include persons of more than one race.

#### **Legislative Districts**

There are 40 House districts and 20 Senate districts in the state. The current House and Senate areas of the Alaska State Legislature were established by the redistricting plan of 2002. The 2000 census counts are shown in Table 3.4 for each district as well as the 2008 estimates of total population, number of children, voting age population and older population. Voter registration information for 2008, which is the latest election year, and the results of the 2008 statewide general election are included in the table 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.

We estimate that the average house district is currently 16,993 persons and the average Senate District is 33,986. The fastest growing election

#### Table 3.3 Population Estimates for Alaska Native Regional Corporation Areas, By Race, 2000, 2009

		July 1, 2009		/	April 1, 2000	
		One Race	Alone or in		One Race	Alone or in
		Alone	Combination		Alone	
	Total	Native	Native		Native	Native
Area Name	2008	American	American	Total	American	American
ALASKA	692,314	111,873	138,429	626,931	98,740	117,950
Alaska Native						
Regional Corporations	690,929	110,740	137,287	625,489	97,560	119,241
AHTNA	3,761	725	835	3,690	712	890
Aleut	7,327	1,772	1,866	8,162	2,158	2,274
Arctic Slope	6,798	4,583	4,963	7,385	5,070	5,453
Bering Straits	9,500	7,042	7,449	9,196	6,929	7,274
Bristol Bay	7,123	4,715	5,054	7,891	5,365	5,749
Calista	24,691	20,723	21,668	23,074	19,690	20,353
Chugach	11,560	1,800	2,363	12,087	1,707	2,165
Cook Inlet	422,851	37,357	52,720	364,220	25,295	35,972
Doyon	108,141	12,999	16,963	97,151	11,233	14,128
Koniag	13,860	2,082	2,496	13,913	2,048	2,452
NANA	7,366	5,841	6,097	7,208	5,961	6,181
Sealaska	67,951	11,102	14,813	71,512	11,392	15,059
American Indian Reservations						
- Annette Island Reserve	1,385	1,133	1,142	1,442	1,180	1,291

Source: Alaska Department of Labor & Workforce Development, Research and Analysis Section, Demographics unit.

districts are senate districts H and G, which are equivalent to house districts 13, 14, 15 and 16. These districts include parts of the Matanuska-Susitna Borough and the Anchorage Municipality, especially the fast growing areas surrounding Palmer and Wasilla. House districts 13, 14 and 15 have all grown around 42% since 2000, and HD 16 has grown over 26% in the past 9 years.

The election districts that have seen the largest population losses can be found across the state, but most losses have been in Southeast Alaska. House district 5 largely covers parts of Southeast, from Valdez to Metlakatla, and has lost over 11% of its population since 2000. Population decline has also been experienced in HD 37, an amalgam of the Aleutian Islands, the Bristol Bay Borough and parts of the Lake and Peninsula Borough and Dillingham Census Area, which has lost about 10% of its population in the past 9 years. House district 1, which includes Ketchikan Borough and a smattering of surrounding areas, has lost almost 8%, and HD 2, which encompasses the Wrangell area, has lost over 8%.

#### **School Districts**

Population estimates for Alaska school districts are generally used for planning purposes. Effective allocation of resources is possible only when the magnitude of population is known. Table 3.5 shows the population for Alaska urban and rural school districts for 1990 and 2000 through 2009. Change in each district's population for the periods 1990-2000 and 2000-2009 are shown, along with annual changes for those periods. Each district's share of the state's population in 2009 is also shown.

Table 3.5 provides information on the percent of high school and college graduates over 25 years of age in 2000. In 2000, 88.3% of Alaska's population 25 years old and over had completed high school, or its equivalent. The American Community Survey shows that by 2008 that percentage rose to 91.6%, placing Alaska second in the ranking of states for high school graduates. The only state with a greater proportion of high school graduates among the 25 and over population is Minnesota, at 91.7%. The national average is 85.0%.

In 2000, 24.7% of all Alaskans 25 years and over were college graduates. The American Community Survey for 2008 indicates that the proportion who completed a bachelor's degree was 27.3%, up slightly. In 2008, Alaska ranked 23rd in the proportion of its population that had completed college, slightly below the national average of 27.7%. A change in the educational level for districts over a period of time may reflect the educational level of the migrating population or aging of the population. In recent history, younger generations have generally had a higher level of education than older generations.

Of the 53 Alaska School Districts in 2009, the Anchorage School District had the largest population, with 290,588 people. The district was home to 42% of the state's total population. Conversely, the Pelican School District had the fewest people. Only 122 people, or 0.02% of the state's total population, lived there.

Between 1990 and 2000, only five school districts grew faster than the state average. These were Matanuska-Susitna Borough (4.1%), Delta/ Greely (2.4%), Kashunamiut (2.3%), Yupiit (1.6%), Anchorage (1.1%) and Fairbanks North Star Borough (1.0%) School Districts. Overall, the state's population has grown annually at 1.0% since 1990.

Sixteen school districts lost population between 1990 and 2000. Much of the population loss occurred within school districts of Southeast Alaska. The average annual rates of decline during this nine-year period were: Pelican (-3.1%), Southeast Island (-2.3%), Chatham (-1.2%) and Hydaburg (-0.1%). A loss of timber harvesting and wood processing jobs within these areas prompted people to move from those mostly rural locations. The military base closures within the Galena School District (-4.2%) and Bristol Bay School District (-1.2%) led to population declines in those areas. The Chugach School District (-4.4%) lost population through annexation. Outlying areas in the vicinity of Cordova had previously been included as a part of the Chugach school district, although children attended Cordova schools. In 1993, Cordova legally extended its city boundary to include this area. Students in Hyder, a small community located 75 air miles northeast of Ketchikan on the Canadian border, are no longer being bussed to Stewart, British Columbia. The Hyder School was opened in August 2000.

For the most recent one-year period, 2008-2009, 26 of Alaska's 53 school districts (49%) were estimated to have lost population while the total state population increased by 1.5%. The largest decreases in population were in the following districts: Chugach (-7.8%), Hoonah City (-6.2%), Bristol Bay Borough (-5.8%), Kake City (-4.2%),

Valdez City (-4.2%), Yukon/Koyukuk (-3.3%), Dillingham City (-3.0%), Galena City (-2.9%), Aleutians Region (-2.8%), and Nome City (-2.7%). Some of declining districts are in Southeast Alaska and showed the continuing impact of cuts in logging and timber production. Other districts listed have been affected by declining economies of fishing and fish processing. Interior or rural communities are experiencing out-migration to more urban areas.

School districts showing the largest percentage population growth during 2008-2009 were: Pelican City (8.9%), Yakutat (6.1%), Alaska Gateway (3.9%), Saint Mary's (3.4%), Unalaska City (3.2%), Aleutians East (3.0%), Kashunamiut (2.7%), Chatham (2.6%), Anchorage (2.4%), and Southeast Island (2.3%). Districts with growing populations tended to be areas with higher than average birth rates or higher than average rates of in-migration or immigration. The above average growth in most of the districts is an indicator of the dangers of using percent growth for comparison. Seven of the ten fastest growing districts populations have been trending downward, and the 2009 estimate does not necessarily indicate a reversal of that trend.

#### Population of Areas Neighboring 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 3.6 includes population figures for selected areas and communities located within the Yukon Territory and along the border of British Columbia, taken from their 2009 estimates. The areas of British Columbia (59,460) and the Yukon (34,175) adjacent to Southeast contain 93,635 persons compared to the 69,338 population of Southeast Alaska.

Population figures for selected locations within the Russian Far East for 1990 were also published in the Alaska Population Overview: 1991 Estimates. The most recent census of the Russian Federation was conducted in 2002. This census showed the Russian Far East as home to some 6.7 million people; nearly 600,000 of whom live in Magadan, Chukotka and Kamchatka, areas nearest Alaska.

# Table 3.4Population by House and Senate District 2000, 2008;Registered Voters by Party and General Election Results, 2008

July 1, 2008 Population by Age Group

	Doprocontativo	Senator	House District	% of	Lindor F	5-17	10 1	% of	10 64	65+
Area Name	Representative	Senator	Total	TOLAI	Under 5	5-17	18+	Total	18-64	00+
Total			679,720	100.00	56,242	,	482,836	100.00	433,384	49,452
Average Popula	ition		16,993		1,406	3,516	12,071		10,835	1,236
HD 1 SD A	Kyle Johansen (R)	Bert Stedman (R)	13,832	2.03	967	2,561	10,304	2.13	8,899	1,405
HD 2 SD A	Peggy Wilson (R)		14,104	2.07	880	2,559	10,665	2.21	8,974	1,691
HD 3 SD B	Beth Kerttula (D)	Dennis Egan (D) /2	15,207	2.24	936	2,424	11,847	2.45	10,206	1,641
HD 4 SD B	Cathy Engstrom Munoz (R)		15,220	2.24	1,143	3,051	11,026	2.28	10,174	852
HD 5 SD C	Bill Thomas (R)	Albert Kookesh (D)	13,368	1.97	819	2,516	10,033	2.08	8,584	1,449
HD 6 SD C	Woodie Salmon (D)		14,564	2.14	1,236	3,364	9,964	2.06	8,621	1,343
HD 7 SD D	Mike Kelly (R)	Joe Thomas (D)	16,725	2.46	1,143	3,542	12,040	2.49	11,059	981
HD 8 SD D	David Guttenberg (D)		16,597	2.44	1,055	2,974	12,568	2.60	11,773	795
HD 9 SD E	Scott Kawasaki (D)	Joe Paskvan (D)	17,323	2.55	1,554	3,086	12,683	2.63	10,687	1,996
HD 10 SD E	Jay Ramras (R)		17,017	2.50	2,100	2,935	11,982	2.48	11,010	972
HD 11 SD F	John Coghill (R)	Gene Therriault (R)	17,129	2.52	1,449	3,769	11,911	2.47	11,134	777
HD 12 SD F	John Harris (R)		17,792	2.62	1,700	3,883	12,209	2.53	11,314	895
HD 13 SD G	Carl Gatto (R)	Linda Menard (R)	22,559	3.32	1,843	5,101	15,615	3.23	13,859	1,756
HD 14 SD G	Wes Keller (R)		22,384	3.29	2,123	5,081	15,180	3.14	13,745	1,435
HD 15 SD H	Mark Neuman (R)	Charlie Huggins (R)	22,477	3.31	1,632	4,668	16,177	3.35	14,455	1,722
HD 16 SD H	Bill Stoltze (R)		20,015	2.94	1,493	4,416	14,106	2.92	12,743	1,363
HD 17 SD I	Anna Fairclough (R)	Fred Dyson (R)	17,171	2.53	1,242	4,239	11,690	2.42	11,035	655
HD 18 SD I	Nancy Dahlstrom (R)		17,032	2.51	2,376	3,428	11,228	2.33	10,858	370
HD 19 SD J	Pete Petersen (D)	Bill Wielechowski (D)	17,394	2.56	1,455	3,682	12,257	2.54	10,796	1,461
HD 20 SD J	Max Gruenberg (D)		17,330	2.55	1,971	3,860	11,499	2.38	10,454	1,045
HD 21 SD K	Harry Crawford (D)	Bettye Davis (D)	17,321	2.55	1,330	3,735	12,256	2.54	11,179	1,077
HD 22 SD K	Sharon Cissna (D)	Laboration (D)	17,353	2.55	1,393	3,324	12,636	2.62	11,419	1,217
HD 23 SD L	Les Gara (D)	Johnny Ellis (D)	17,671	2.60	1,075	2,289	14,307	2.96	11,700	2,607
HD 24 SD L	Berta Gardner (D)		17,415	2.56	1,375	3,028	13,012	2.69	11,447	1,565
HD 25 SD M	Mike Doogan (D)	Hollis French (D)	17,464	2.57	1,317	2,656	13,491	2.79	11,874	1,617
HD 26 SD M HD 27 SD N	Lindsey Holmes (D)	Looil McCuiro (D)	17,443	2.57 2.54	1,178	3,028 3,682	13,237	2.74 2.52	11,521	1,716 898
HD 27 SD N HD 28 SD N	Robert L."Bob" Buch (D)	Lesil McGuire (R)	17,261 17,279	2.54	1,395 1,349	3,002	12,184 12,023	2.52	11,286 11,053	898 970
HD 28 SD N HD 29 SD O	Craig Johnson (R) Chris Tuck (D)	Kevin Meyer (R)	17,279	2.54	1,549	3,907	12,023	2.49	11,506	970 917
HD 29 SD 0 HD 30 SD 0	Charisse Millett (R)	Reviii weyer (R)	17,322	2.53	1,484	4,014	12,423	2.37	11,033	698
HD 30 SD 0 HD 31 SD P	Bob Lynn (R)	Con Bunde (R)	17,225	2.53	1,135	4,014	12,003	2.49	11,035	888
HD 32 SD P	Mike Hawker (R)		16,717	2.46	966	3,435	12,000	2.55	11,262	1,054
HD 33 SD Q	Kurt Olson (R)	Thomas Wagoner (R)	17,488	2.57	1,275	3,588	12,625	2.61	10,913	1,712
HD 34 SD Q	Mike Chenault (R)	monias wagoner (iv)	17,477	2.57	1,048	3,458	12,023	2.69	11,209	1,762
HD 35 SD R	Paul Seaton (R)	Gary Stevens (R)	17,613	2.59	1,145	3,141	13,327	2.76	11,423	1,904
HD 36 SD R	Alan Austerman (R)		14,240	2.09	1,252	3,264	9,724	2.01	8,784	940
HD 37 SD S	Bryce Edgmon (D)	Lyman Hoffman (D)	13,623	2.00	854	2,365	10,404	2.15	9,733	671
HD 38 SD S	Bob Herron (D)	_,	15,793	2.32	2,018	4,517	9,258	1.92	8,356	902
HD 39 SD T	Richard Foster (D)	Donald Olson (D)	15,862	2.33	2,079	4,666	9,117	1.89	8,192	925
HD 40 SD T	Reggie Joule (D)		14,693	2.16	1,869	4,017	8,807	1.82	7,999	808
			, -		, -				, -	

Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section, Demographics Unit, August 5, 2009 /1Official Returns, November 2008 General Election, State of Alaska Division of Elections

/2 Dennis Egan appointed to fill the unexpired term of Kim Elton.

# Table 3.4 (continued)Population by House and Senate District 2000, 2008;Registered Voters by Party and General Election Results, 2008

	April 1, 2000				I	Novembe	er 4, 2008		November 4, 2008 - General Election				
		% of		% of	Regis- tered Voters	Domo	Republi-		Regis- tered Voters	Ballots	% of 18+ Popula- tion	Votes for House Winner	Votes for Senate Winner
Area Name	Total	Total	18+	Total	/1	crat		Other	/1	Cast	Voting	/2	/2
Total Average Population	626,932 15,673	100.00	436,215 10,905	100.00	496,828	77,036	127,446	292,346	495,731	327,341	67.80%	158,939	151,767
HD 1 SD A	15,031	2.40	10,817	2.48	11,181	1,332	2,852	6,997	11,174	7,002	67.95%	3,780	7,003
HD 2 SD A	14,991	2.39	10,809	2.48	11,767	1,945	2,467	7,355	11,755	7,766	72.82%	3,472	
HD 3 SD B	15,203	2.42	11,459	2.63	12,823	3,267	1,818	7,738	12,802	8,804	74.31%	2,355	11,131
HD 4 SD B	15,508	2.47	10,835	2.48	12,676	2,143	2,567	7,966	12,662	,	79.54%	3,454	
HD 5 SD C	15,048	2.40	10,669	2.45	11,085	2,097	1,950	7,038	11,058	7,173	71.49%	3,024	7,004
HD 6 SD C	14,905	2.38	9,774	2.24	10,633	1,712	2,438	6,483	10,594	6,866	68.91%	3,439	
HD 7 SD D	15,494	2.47	10,899	2.50	14,895	1,962	3,773	9,160	14,855	10,924		4,884	10,641
HD 8 SD D	15,552	2.48	11,572	2.65	14,406	2,466	3,063	8,877	14,356	,	82.30%	3,920	
HD 9 SD E	15,723	2.51	11,261	2.58	12,016	2,201	2,808	7,007	11,974	7,181	56.62%	3,178	5,894
HD 10 SD E	15,599	2.49	10,847	2.49	11,850	2,203	3,206	6,441	11,792		47.07%	2,608	
HD 11 SD F	15,904	2.54	10,826	2.48	15,045	1,388	5,406	8,251	14,954		83.05%	5,899	6,059
HD 12 SD F	16,303	2.60	10,861	2.49	12,762	1,316	4,388	7,058	12,697	7,612	62.35%	4,397	7 000
HD 13 SD G	16,231	2.59	10,835	2.48	15,758	1,492	5,437	8,829	15,711	11,558	74.02%	6,813	7,902
HD 14 SD G	16,119	2.57	10,567	2.42	14,952	1,477	4,965	8,510	14,927	10,482		6,415	7 055
HD 15 SD H	16,137	2.57	11,235	2.58	16,029	1,495	4,650	9,884	15,982	11,108	68.67%	6,665	7,655
HD 16 SD H HD 17 SD I	16,104	2.57 2.52	11,082	2.54	14,661	1,363	4,863	8,435	14,629	10,727	76.05%	6,426	6 6 1 1
HD 17 SD I HD 18 SD I	15,819 15,639	2.52	10,642 10,266	2.44 2.35	13,795 12,547	1,560 1,972	4,941 4,446	7,294 6,129	13,781 12,503	9,466 6,425	80.98% 57.22%	5,375 3,210	6,611
HD 18 SD I HD 19 SD J	15,841	2.49	11,020	2.53	12,547	2,125	2,599	6,905	12,503	7,390		3,338	6,543
HD 19 3D 3 HD 20 SD J	15,837	2.53	10,397	2.33	10,118	2,125	1,682	6,426	10,114	5,164		2,112	0,040
HD 21 SD K	15,850	2.53	11,086	2.50	12,565	2,010	3,364	7,012	12,537	,	70.92%	4,068	8,140
HD 22 SD K	15,831	2.53	11,413	2.62	11,074	2,265	2,028	6,781	11,076	6,654		2,604	0,140
HD 23 SD L	15,847	2.53	12,703	2.91	11,718	2,786	1,962	6,970	11,694		49.72%	2,004	8,123
HD 24 SD L	15,812	2.52	11,696	2.68	12,406	2,158	2,876	7,372	12,406	7,721	59.34%	3,482	0,120
HD 25 SD M	15,836	2.53	12,129	2.78	10,882	2,105	1,899	6,878	10,894	,	47.99%	2,527	8,134
HD 26 SD M	15,823	2.52	11,877	2.72	12,312	2,404	2,673	7,235	12,322	8,724		3,441	0,101
HD 27 SD N	15,820	2.52	11,053	2.53	12,280	1,692	3,272	7,316	12,271	8,522		4,270	7,924
HD 28 SD N	15,839	2.53	10,893	2.50	13,534	1,894	4,042	7,598	13,520	,	81.69%	5,045	7 -
HD 29 SD O	15,846	2.53	11,271	2.58	11,271	1,766	2,799	6,706	11,263	6,979	56.18%	3,401	7,493
HD 30 SD O	15,839	2.53	10,673	2.45	12,758	1,892	3,578	7,288	12,761	9,208	78.49%	4,685	,
HD 31 SD P	15,811	2.52	10,886	2.50	13,795	1,743	4,502	7,550	13,765	10,245	85.35%	5,502	9,873
HD 32 SD P	15,329	2.45	11,161	2.56	16,318	2,318	5,079	8,921	16,296	12,349	100.27%	5,893	
HD 33 SD Q	16,466	2.63	11,220	2.57	13,498	1,499	4,119	7,880	13,462	8,944	70.84%	4,967	6,428
HD 34 SD Q	16,409	2.62	11,524	2.64	13,790	1,165	4,398	8,227	13,753	9,582	73.87%	5,623	
HD 35 SD R	16,436	2.62	11,815	2.71	13,800	2,121	3,227	8,452	13,776	9,530	71.51%	3,994	8,187
HD 36 SD R	14,928	2.38	10,019	2.30	10,507	1,152	3,010	6,345	10,480	6,691	68.81%	3,314	
HD 37 SD S	15,150	2.42	11,192	2.57	8,095	1,510	1,294	5,291	8,041	4,698	45.16%	2,366	5,325
HD 38 SD S	14,921	2.38	8,970	2.06	8,448	2,550	858	5,040	8,417	4,846	52.34%	2,072	
HD 39 SD T	14,996	2.39	8,845	2.03	8,430	2,197	1,016	5,217	8,388	5,222	57.28%	2,474	5,697
HD 40 SD T	15,155	2.42	9,116	2.09	8,719	2,104	1,131	5,484	8,666	5,029	57.10%	2,173	

Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section, Demographics Unit, August 5, 2009 /1Official Returns, November 2008 General Election, State of Alaska Division of Elections

/2 Dennis Egan appointed to fill the unexpired term of Kim Elton.

#### Table 3.5 Population Estimates for Alaska School Districts and Level of Education, 1990, 2000, 2005, 2009

School Districts	July 1, 2009	Percent of State	July 1, 2005	April 1 2000	April 1 1990	Change 2000- 2008	Change 1990- 2000	Percent Persons 25+ H.S. Grads 2000	Percent Persons 25+ College Grads 2000
ALASKA	692,314				550,043	65,383	76,888	88.3%	24.7%
Alaska Gateway Schools	2,545	0.37%	2,483	2,486	1,998	59	488	81.6%	15.0%
Aleutian Region School District 1/	317	0.05%	325	498	5,488	-181	-4,990	84.5%	8.8%
Aleutians East Borough Schools	2,778	0.40%	2,657	2,697	2,464	81	233	74.7%	4.9%
Anchorage School District	290,588	41.97%	278,407	260,283	226,338	30,305	33,945	90.3%	28.9%
Annette Island Schools	1,385	0.20%	1,398	1,447	1,469	-62	-22	80.8%	10.5%
Bering Strait Schools	5,917	0.85%	5,837	5,691	4,788	226	903	70.3%	10.1%
Bristol Bay Borough Schools	967	0.14%	1,176	1,258	1,410	-291	-152	88.9%	21.1%
Chatham Schools	1,022	0.15%	1,080	1,209	1,362	-187	-153	84.0%	24.9%
Chugach Schools	428	0.06%	476	474	839	-46	-365	89.1%	16.2%
Copper River Schools	3,072	0.44%	3,349	3,071	2,632	1	439	85.8%	21.4%
Cordova City Schools	2,126	0.31%	2,292	2,454	2,282	-328	172	88.6%	21.4%
Craig City Schools	1,400	0.20%	1,415	1,397	1,260	3	137	87.3%	17.5%
Delta/Greely Schools	4,845	0.70% 0.27%	4,145	3,848	4,029	997	-181	90.1%	20.2%
Denali Borough School District	1,838		1,824	1,893	1,764	-55	129	91.7%	22.7%
Dillingham City Schools	2,264 93,779	0.33% 13.55%	2,371 87,739	2,466 82,840	2,017 77,720	-202 10,939	449 5,120	83.5% 91.8%	21.9% 27.0%
Fairbanks North Star Borough Schools Galena City School District	93,779 564	0.08%	654	675	833	-111	-158	91.8 <i>%</i> 81.3%	28.6%
Haines Borough School District	2,358	0.08%	2,330	2,531	2,246	-173	285	88.0%	23.2%
Hoonah City Schools	2,330	0.12%	2,330	1,060	1,088	-234	-28	80.5%	15.3%
Hydaburg City Schools	340	0.05%	370	382	384	-42	-20	76.8%	12.5%
Iditarod Area Schools	1,052	0.15%	1,174	1,325	1,524	-273	-199	80.5%	15.2%
Juneau City and Borough Schools	30,661	4.43%	31,238	30,711	26,751	-50	3,960	93.2%	36.0%
Kake City Schools	497	0.07%	598	710	700	-213	10	85.0%	10.8%
Kashunamiut School District	945	0.14%	916	765	598	180	167	74.9%	10.5%
Kenai Peninsula Borough Schools	53,578	7.74%	51,269	49,691	40,802	3,887	8,889	88.5%	20.3%
Ketchikan Gateway Borough Schools	12,984	1.88%	13,136	14,059	13,828	-1,075	231	89.6%	20.2%
Klawock City Schools	782	0.11%	778	854	722	-72	132	80.8%	8.5%
Kodiak Island Borough Schools	13,860	2.00%	13,693	13,913	13,309	-53	604	85.4%	18.7%
Kuspuk Schools	1,372	0.20%	1,489	1,573	1,487	-201	86	69.5%	13.8%
Lake and Peninsula Schools	1,547	0.22%	1,621	1,823	1,668	-276	155	72.2%	12.4%
Lower Kuskokwim Schools	14,141	2.04%	14,088	13,102	11,003	1,039	2,099	71.7%	13.5%
Lower Yukon School District	6,196	0.89%	6,030	5,763	4,752	433	1,011	64.5%	8.2%
Matanuska-Susitna Borough Schools	84,314	12.18%	74,126	59,322	39,683	24,992	19,639	88.1%	18.3%
Nenana City Schools	392	0.06%	384	440	393	-48	47	74.6%	13.8%
Nome City Schools	3,583	0.52%	3,631	3,505	3,500	78	5	80.6%	20.7%
North Slope Borough School District	6,798	0.98%	6,899	7,385	5,979	-587	1,406	77.4%	17.0%
Northwest Arctic Borough Schools	7,366	1.06%	7,329	7,208	6,113	158	1,095	72.0%	12.7%
Pelican City Schools	122	0.02%	114	163	222	-41	-59	87.1%	21.6%
Petersburg City Schools	2,997	0.43%	3,193	3,247	3,230	-250	17	88.0%	18.1%
Pribilof Island School District	570	0.08%	621	684	901	-114	-217	77.4%	11.3%
Saint Mary's School District	553	0.08%	562	500	441	53	59 247	74.1%	15.2%
Sitka School District	8,627	1.25%	8,948	8,835	8,588	-208	247 170	90.6%	29.5%
Skagway City Schools Southeast Island Schools	865 1,786	0.12% 0.26%	834 1,948	862 2,499	692 3,164	3 -713	-665	90.1% 87.3%	25.0% 18.3%
Southwest Region Schools	2,465	0.20%	2,422	2,499	1,995	-713	-005 461	68.5%	9.8%
Tanana City Schools	2,405	0.04%	2,422	2,450	345	-57	-37	77.5%	9.8 <i>%</i> 8.4%
Unalaska City School District	3,662	0.53%	4,299	4,283	3,089	-621	1,194	78.1%	11.2%
Valdez City Schools	3,002	0.50%	3,754	4,283	4,068	-561	-32	90.8%	21.9%
Wrangell City Schools	2,058	0.30%	1,985	2,308	2,479	-250	-171	82.2%	13.7%
Yakutat School District	628	0.09%	644	808	705	-180	103	84.3%	17.6%
Yukon Flats Schools	1,403	0.20%	1,423	1,597	1,556	-194	41	66.4%	13.4%
Yukon/Koyukuk Schools	1,963	0.28%	2,173	2,214	2,122	-251	92	73.9%	10.7%
Yupiit School District	1,462	0.21%	1,491	1,322	1,124	140	198	64.7%	7.9%
•	,		,	,-	, -				
CANADA British Columbia School District #88					99				

Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section, Demographics Unit. 1/ Aleutians and Adak Region Schools for 1990.

### Table 3.6Population of Areas of Canada Bordering Alaska, 1996, 2001, 2006, 2009

					2001-2	2009	1996-2	2006
	2009	2006	2001	1996		Avg. Ann.		Avg. Ann.
	Estimate	Census	Census	Census	Population	Rate of	Population	Rate of
	Population	Population	Population	Population	Change	Change%	Change	Change%
Canada	33,739,859	31,612,896	30,007,094	28,846,761	3,732,765	1.7	1,160,333	0.4
British Columbia	4,455,207	4,113,487	3,907,738	3,724,500	547,469	1.9	183,238	0.5
Kitimat-Stikine District	39,380	37,999	40,876	43,618	-1,496	-0.5	-2,742	-0.6
Hazelton	304	293	345	347	-41	-1.8	-2	-0.1
Kitimat	9,226	8,987	10,285	11,136	-1,059	-1.6	-851	-0.8
New Hazelton	604	627	750	822	-146	-3.1	-72	-0.9
Stewart	444	496	661	858	-217	-5.6	-197	-2.6
Terrace	11,675	11,320	12,109	12,779	-434	-0.5	-670	-0.5
Skeena-Queen Charlotte Dist.	19,438	19,664	21,693	24,795	-2,255	-1.6	-3,102	-1.3
Masset	929	940	926	1,293	3	0.0	-367	-3.3
Port Clements	453	440	516	558	-63	-1.9	-42	-0.8
Port Edward	570	577	659	700	-89	-2.1	-41	-0.6
Prince Rupert	12,846	12,815	14,643	16,714	-1,797	-1.9	-2,071	-1.3
Stikine District/Uninc. Areas	642	1,109	1,316	1,391	-674	-9.8	-75	-0.6
Yukon Territory	34,175	30,372	28,674	30,766	5,501	2.5	-2,092	-0.7
Beaver Creek	105	112	88	131	17	2.5	-43	-3.9
Burwash Landing	105	73	68	58	37	6.1	10	1.6
Carcross	445	331	152	277	293	14.0	-125	-5.8
Carmacks	483	425	431	466	52	1.6	-35	-0.8
Dawson	1,904	1,327	1,251	1,287	653	5.9	-36	-0.3
Destruction Bay	47	55	43	34	4	1.3	9	2.3
Faro	399	341	313	1,261	86	3.5	-948	-12.0
Haines Junction	828	589	531	574	297	6.2	-43	-0.8
Ibex Valley		376	315	322			-7	-0.2
Keno Hill		15	20	24			-4	-1.8
Мауо	461	248	366	324	95	3.3	42	1.2
Mt. Lorne		370	379	399			-20	-0.5
Old Crow	249	370	299	278	-50	-2.6	21	0.7
Pelly Crossing	318	296	328	238	-10	-0.4	90	3.2
Ross River	375	313	337	352	38	1.5	-15	-0.4
Tagish	228	222	206	69	22	1.4	137	10.0
Teslin	472	141	123	309	349	16.8	-186	-8.6
Upper Liard		178	159	111			48	3.6
Watson Lake	1,567	846	912	993	655	7.5	-81	-0.9
Whitehorse	25,660	20,461	19,058	21,065	6,602	4.2	-2,007	-1.0
Whitehorse, Unorganized		1,653	1,637					
Yukon, Unorganized		1,286	1,221	1,954				

--- Not Available

Source: British Columbia Stats & Yukon Bureau of Statistics

### Chapter 4 Alaska Places

#### Introduction

This chapter contains 2000-2009 population estimates and 2000 Census population statistics for places. Places include incorporated cities or areas that are legally formed under the laws of the state, Census Designated Places (CDPs) and Alaska Native Village Statistical Areas (ANVSA).

Table 4.1 and Figure 4.1 show Alaska's population by size of place, with separate listings for places with population greater than and less than 2,500 (formerly urban and rural). The largest incorporated cities are listed in Table 4.2. Provisional population estimates by borough/ census area and by place for the period from 2001-2009 are presented in Table 4.3, along with the 2000 Census. Table 4.4 provides an alphabetical listing of places and their population ranked by size.

#### **Characteristics of Places**

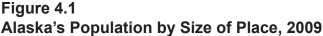
Places in Alaska include: incorporated cities or city/boroughs; Census Designated Places (CDP); Alaska Native Village Statistical Areas (ANVSA) and Tribal Designated Statistical Areas (TDSA). As noted earlier, changes in the population for places between 1990 and 2000 may have resulted from changes in geography as well as in population. If you wish to compare the population data given in this edition to years before 2000, you must consult the previous edition of this work, entitled Population Overview 2001-2002 and Census 2000, for year 1990 population estimates using year 2000 geography. For 1990 population in 1990 boundaries, the reader should refer to the 1999 Alaska Population Overview. In the case of cities, change over time can result from annexation as well as from changes in the normal population components such as births, deaths and migration. In the case of CDPs and AN-VSAs, all boundaries were as defined by the 2000 Census.

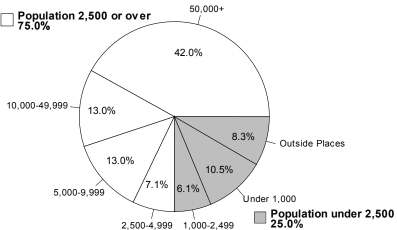
#### Urban is Redefined

The U.S. Bureau of the Census formerly defined places with populations of 2,500 or more as urban. In 1999, Alaska had

20 cities large enough to be considered urban. With the 2000 Census, the Census Bureau changed its definition of urban to meet more complicated criteria, based on Urban Areas or Urban Clusters, as defined by block population density and other factors. This new definition cannot be replicated in annual estimates, nor can it change until the next census. The Census Bureau has warned that it is to be used for statistical purposes only and not programmatic purposes. We will continue to report the number of cities and places with population greater than or equal to 2,500, in order to provide continuity with the older definition.

Alaska is the largest of the United States in area, and has the lowest population density. It is larger than the states of Texas, California and Montana combined, and its overall population density averages only 1.2 persons per square mile. The average U.S. population density was 79.6 persons per square mile in 2000. This, however, paints a somewhat misleading picture of population distribution in the state. According to the Alaska Department of Natural Resources, 60% of the land in Alaska is owned by the federal government, another 28% is owned by the state, and 11% is owned by Native corporations. Only about one percent of the state is in other private ownership. The other private ownership lands





#### Table 4.1 Population by Size of Place, 1990, 2000, 2009

	Ju	ıly 1, 2009		April 1, 2000			A	oril 1, 1990	)	Popula- tion	Change in % of	Popula- tion	Change in % of
	Number of		% of	Number of		% of	Number of	Esti-	% of	Change 2000-	Total 2000-	Change 1990-	Total 1990-
	Places	Estimate	Total		Estimate	Total	Places	mate	Total	2000-	2000-	2000	2000
Alaska	362	692,314	100.0	362	626,931	100.0	328	550,043	100.0	65,383	0.0	76,888	0.0
Places of 2,500+	32	518,923	75.0	31	463,365	73.9	24	382,646	69.6	55,558	1.1	80,719	4.3
50,000+	1	290,588	42.0	1	260,283	41.5	1	226,338	41.1	30,305	0.5	33,945	0.4
10,000-49,999	4	89,543	12.9	3	72,337	11.5	3	68,843	12.5	17,206	1.4	3,494	-1.0
5,000-9,999	13	89,959	13.0	10	65,974	10.5	5	34,794	6.3	23,985	2.5	31,180	4.2
2,500-4,999	14	48,833	7.1	17	64,771	10.3	15	52,671	9.6	-15,938	-3.2	12,100	0.8
Places less than 2,500	330	116,209	16.8	322	117,524	18.7	304	95,222	17.3	-1,315	-1.9	22,302	1.4
1,000-2,499	26	42,405	6.1	26	41,618	6.6	14	24,625	4.5	787	-0.5	16,993	2.2
500-999	53	35,574	5.1	53	36,306	5.8	43	28,417	5.2	-732	-0.7	7,889	0.6
250-499	55	20,114	2.9	58	21,018	3.4	66	23,355	4.2	-904	-0.5	-2,337	-0.9
100-249	72	11,981	1.7	89	14,044	2.2	83	13,498	2.5	-2,063	-0.5	546	-0.2
Under 100	124	5,152	0.7	96	4,538	0.7	98	5,327	1.0	614	0.0	-789	-0.2
Outside Places		57,182	8.3		46,042	7.3		72,175	13.1	11,140	0.9	-26,133	-5.8
Note: In the 1990	Census, p	laces with r	nore tha	n 2.500 p	eople were	desiana	ted as urb	an.					

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

cover an area about 27% less than the land area of the states of Massachusetts or New Jersey. Most of the federal and state lands are in parks and refuges, or have development prohibitions or restrictions. While potentially open for development, the Native owned lands are generally not for sale. Of the land potentially available for development, a substantial proportion is very rugged, inaccessible or otherwise inhospitable. Thus, a fairer picture of Alaskan settlement, with densities on available and usable land, is likely to be closer to 100 persons per square mile than one person per square mile.

Contrary to widely held perceptions, Alaska's population is predominately found in relatively dense settlements set in or near vast tracts of unsettled land. In 2009, 75% of the population lived in places with populations of at least 2,500, only slightly below the national average. Under the Census Bureau's new definition of urban, 62.7% of Alaskans were living in urban areas in 2000. As a comparison, 69.6% of Alaska's population lived in places of 2,500 or more in 1990 and 64.3% in 1980.

There were 32 places in Alaska with populations above 2,500 in 2009. The Municipality of Anchorage—the state's largest city—was home to 42% of the overall population. Anchorage has 56% of the population in places of 2,500 or more. The remaining 44% of the population living in places of 2,500 or more lived in places ranging in size from 2,609 to 32,506 people. Alaska's population living in places of less than 2,500 people made up 25% of the total population, with 16.8% of the total population in some 330 small places, and 8.2% living outside any CDP. Most people living outside of a place were concentrated around cities and CDPs, or along road systems in the Fairbanks North Star Borough, Matanuska -Susitna Borough, Kenai Peninsula Borough, Yukon-Koyukuk Census Area, Kodiak Island Borough or Southeast Fairbanks Census Areas.

Although it is not a census concept, Alaskans sometimes refer to the "Railbelt," the populated area served by the Alaska Railroad. The Railbelt includes Kenai Peninsula Borough, the Municipality of Anchorage, Matanuska-Susitna Borough, Denali Borough, the area around Nenana on the Parks Highway, and Fairbanks North Star Borough. The total population of the Railbelt in 2009 was approximately 524,897, or 75.8% of the State's population.

In Alaska, race and ethnic groups tend to be concentrated by place. Overall, 73.9% of Alaska's population lived in places of 2,500 or more in 2000. The proportion of each race and ethnic group who lived in places of 2,500 or more was: White Alone (76.2%), Native Alone (46.2%), Black Alone (94.5%), Asian Alone (91.1%), Hawaiian & Pacific Islander (92.7%), two or more races (79.1%) and Hispanics (87.3%). Alaska Natives still tend to predominately live in small "rural"

#### Table 4.2The 32 Alaska Cities and Places With More Than 2,500 People, 2000, 2006-2009

-	Vir	itage 2009	Estimates				Average Annual %	%		
				Esti-	~		Rate of	Place	Place	
<b>A A</b>	Estimate	Estimate	Estimate	mate	Census	Change	Change	Rank	Rank	
Area Name	2009	2008	2007	2006	2000	2000-09	2000-09	2009	2000	
Anchorage, Municipality of	290,588	283,912	282,968	283,348	260,283	30,305	1.19	1	1	
Fairbanks city	32,506	31,450	31,801	30,189	30,224	2,282	0.79	2	3	
Juneau City and Borough	30,661	30,405	30,198	30,822	30,711	-50	-0.02	3	2	
Knik-Fairview CDP	13,824	13,103	12,304	11,385	7,049	6,775	7.02	4	7	
College CDP	12,552	12,616	12,180	12,136	11,402	1,150	1.04	5	4	
Sitka City and Borough	8,627	8,641	8,621	8,992	8,835	-208	-0.26	6	5	
Lakes CDP	8,388	8,308	8,103	7,975	6,706	1,682	2.41	7	9	
Ketchikan city	7,503	7,502	7,644	7,641	7,922	-419	-0.59	8	6	
Kalifornsky CDP	7,495	7,394	7,151	6,995	5,846	1,649	2.67	9	11	
Tanaina CDP	7,407	7,254	7,127	7,016	4,993	2,414	4.21	10	15	
Meadow Lakes CDP	7,319	7,179	6,841	6,535	4,819	2,500	4.45	11	16	
Wasilla city	7,245	6,932	6,927	6,486	5,469	1,776	3.02	12	13	
Kenai city	7,115	7,068	6,913	6,797	6,942	173	0.27	13	8	
Kodiak city	6,626	6,541	5,796	5,670	6,334	292	0.49	14	10	
Bethel city *	5,803	5,649	5,634	5,810	5,471	332	0.64	15	12	
Homer city	5,551	5,385	5,454	5,442	3,946	1,605	3.65	16	23	
Palmer city	5,532	5,395	5,417	5,444	4,533	999	2.15	17	19	
Sterling CDP	5,348	5,179	5,132	5,059	4,705	643	1.38	18	17	
Nikiski CDP	4,465	4,413	4,333	4,212	4,327	138	0.34	19	20	
Barrow city *	4,119	4,051	4,036	4,069	4,581	-462	-1.15	20	18	
Gateway CDP	4,068	4,121	4,007	3,862	2,952	1,116	3.44	21	28	
Soldotna city	4,021	3,926	3,898	3,762	3,759	262	0.73	22	24	
Unalaska city *	3,662	3,549	3,652	4,028	4,283	-621	-1.69	23	21	
Valdez city	3,475	3,628	3,580	3,675	4,036	-561	-1.61	24	22	
Nome city	3,468	3,565	3,481	3,541	3,505	-37	-0.11	25	25	
Fishhook CDP	3,337	3,308	3,087	2,947	2,030	1,307	5.27	26	35	
Big Lake CDP	3,331	3,198	3,147	3,083	2,635	696	2.52	27	30	
Butte CDP	3,255	3,225	3,198	3,203	2,561	694	2.58	28	31	
Kotzebue city *	3,154	3,124	3,121	3,105	3,082	72	0.25	29	27	
Petersburg city	2,973	3,010	3,042	3,125	3,224	-251	-0.88	30	26	
Eielson AFB CDP	2,896	3,187	4,252	4,380	5,400	-2,504	-6.53	31	14	
Seward city	2,609	2,561	2,649	2,593	2,830	-221	-0.88	32	29	

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

communities. On the other hand, the vast majority of Blacks, Asians, Pacific Islanders and Hispanics are found in places of 2,500 or more. More specifically, 86.8% of Alaska's Black population lived in the Municipality of Anchorage and Fairbanks North Star Borough. Much of this population is associated with the military. Similarly over 83.5% of the Asian population and 78.8% of the Hispanic population of Alaska lived in the Municipality of Anchorage, Juneau City and Borough, Kodiak city, Unalaska city and Fairbanks North Star Borough. 69.3% of the Hawaiian and Pacific Islanders lived in the Municipality of Anchorage.

#### **Incorporated Cities**

As of July 1, 2009, there were 149 incorporated cities in Alaska. Of these, 19 have populations 2,500 or more, and would have been considered urban by the old Census Bureau defini-

tion. Table 4.2 lists these cities, ranked by 2009 population. Another eight cities had populations between 1,000 and 2,500. These included Dillingham (2,264), North Pole (2,200), Cordova (2,126), Wrangell (1,892), Houston (1,664), Craig (1,400), Hooper Bay (1,158) and Delta Junction (1,128).

#### **Census Designated Places**

Census Designated Places (CDPs) have no incorporated boundaries. The limit of their settled area is defined by geographic features such as streams, roads or ridges that encompass the settled area. To be recognized as a CDP, a place must be a fairly dense settlement with a sense of community. The CDP must also have been recognized as possibly fitting this definition in 1996 when the Census Bureau began planning the 2000 Census. A total of 198 unincorporated communities qualified as CDPs in 2009. Alaska had several CDPs with populations larger than that of many incorporated cities. Thirteen of these would meet the Census Bureau's former definition of urban places. These were Knik-Fairview (13,824), College (12,552), Lakes (8,388), Kalifornsky (7,495), Tanaina (7,407), Meadow Lakes (7,319), Sterling (5,348), Nikiski (4,465), Gateway (4,068), Fishhook (3,337), Big Lake (3,331), Butte (3,255) and Eielson AFB (2,896). Sixteen other CDPs had populations between 1,000 and 2,500, including Deltana (2,355), Willow (2,218), Ridgeway (2,050), Ester (2,034) and Bear Creek (2,009). Many of these places are ripe for future annexation or incorporation.

#### Alaska Native Villages

The Alaska Native Claims Settlement Act of 1971 identified 209 Alaska Native Villages (ANVs). Populations for these villages were first reported in the 1980 Census. Native villages may have boundaries that are the same or different from cities or CDPs. Because of confusion over the legal status of ANVs, the Census Bureau changed the name to Alaska Native Village Statistical Area (ANVSA) for the 1990 Census to emphasize that these were places for statistical purposes only. In 1990, there were 217 ANVSAs. Today, there are 210 ANVSAs. Several have lost their status as Native villages and have become CDPs. One example is the former Alexander ANVSA, which became Susitna CDP.

For 1990 and 2000, the Census Bureau asked village councils to define the boundaries of the ANVSAs. In many cases, these continued to correspond to city or CDP boundaries. In other cases, they did not. Thus, the 2000 ANVSAs may differ from other community boundaries, and they may differ from the boundaries as defined in 1990. In the following tables, there are specific indications where 2000 ANVSA boundaries are different from city or CDP boundaries. In some cases, the boundaries of ANVSAs may overlap more than one CDP.

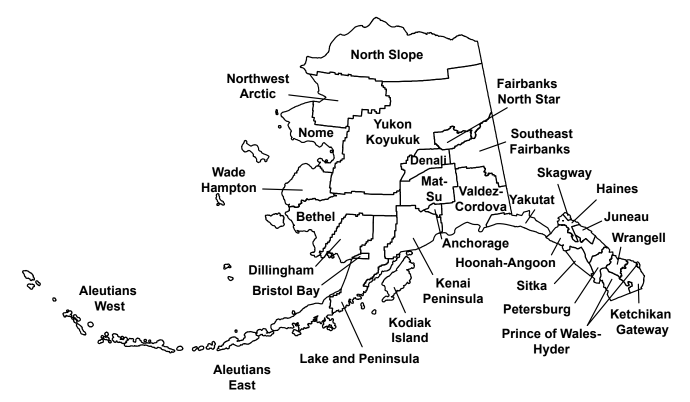
In a few cases, a village council has defined a Tribal Designated Statistical Area (TDSA) to be vastly larger than the local community area. These include Ninilchik TDSA and Kenaitze TDSA in Kenai Peninsula Borough, and Chickaloon TDSA, Knik TDSA and Kanatak TDSA in Matanuska-Susitna Borough. Lastly, Tetlin TDSA has been defined in Southeast Fairbanks Census Area. In the case of Tetlin, the TDSA is only slightly larger than Tetlin CDP. The resulting data for the larger of the TDSAs are misleading for almost all statistical purposes. A substitution of CDP information is recommended where an accurate portrait of the character of the community is needed.

#### **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. It was estimated that 19,824 people, or 2.9% of the state's population, lived in such "unorganized" territory in 2009. For comparison, the number of people in 1990 who lived in unorganized territory numbered 23,158, or 4.2% of the state's population. A decade earlier in 1980, 20,000 people, or 5.0% 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 or ANVSA.

The number of people who lived in unorganized territory outside of all CDPs or ANVSAs, and beyond the purview of any government other than the State of Alaska in 2009 totaled 1,673 or 0.24% of the state's overall population. All but a few hundred of these people live outside communities but along a road system which allows them access to a community. Only a very small number of persons live as isolated individuals or individual families on islands or in remote rural Alaska with access to a community only available by bush plane or small boat.

### Alaska Boroughs and Census Areas

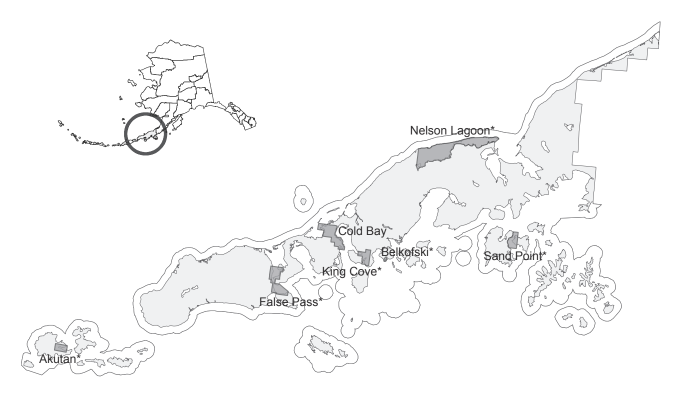


#### Table 4.3Alaska Places by Borough and Census Area, 2000-2009

	July 1	April1								
	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000
Area Name	Estimate	Census								
Alaska /1	692,314	681,977	676,056	671,202	664,334	657,483	647,884	640,643	632,200	626,932

/1 Census corrections to date have been included in all estimates.

### **Aleutians East Borough**

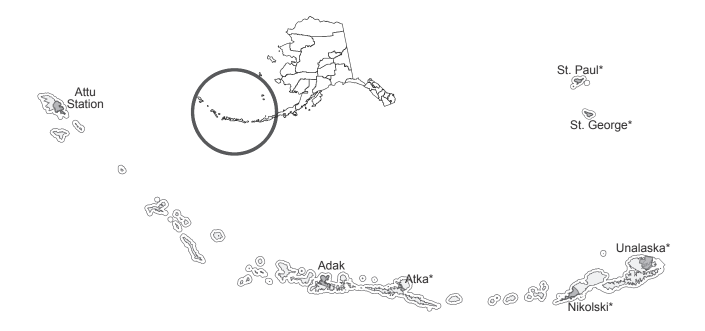


### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Aleutians East Borough	2,778	2,698	2,792	2,591	2,657	2,655	2,714	2,723	2,548	2,697
Akutan city *	846	796	859	745	773	789	807	748	708	713
Belkofski *	0	0	0	0	0	0	0	0	0	0
Cold Bay city	84	89	72	87	89	89	95	117	75	88
False Pass city *	41	39	45	54	63	63	69	79	69	64
King Cove city *	744	750	754	745	724	725	728	787	694	792
Nelson Lagoon CDP *	60	65	69	68	66	78	64	70	79	83
Sand Point city *	1,001	958	992	891	940	911	950	919	921	952
Remainder of Aleutians East Borough	2	1	1	1	2	0	1	3	2	5

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

### **Aleutians West Census Area**



### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Aleutians West Census Area	4,549	4,436	4,499	4,916	5,245	5,242	5,328	5,071	5,253	5,465
Adak city	165	178	137	146	167	70	74	166	153	316
Atka city *	71	73	74	73	90	93	94	102	92	92
Attu Station CDP	15	15	15	20	16	18	27	25	25	20
Nikolski CDP *	33	27	33	31	31	36	41	34	32	39
Saint George city *	111	112	114	120	129	138	148	147	146	152
Saint Paul city *	459	449	446	470	492	496	539	533	527	532
Unalaska city *	3,662	3,549	3,652	4,028	4,299	4,363	4,370	4,035	4,248	4,283
Remainder of Aleutians West Census Area	33	33	28	28	21	28	35	29	30	31

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

### Municipality of Anchorage



### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1	April1								
	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000
	Estimate	Census								
Municipality of Anchorage	290,588	283,912	282,968	283,348	278,407	277,880	273,069	267,860	264,886	260,283
Municipality of Anchorage	290,588	283,912	282,968	283,348	278,407	277,880	273,069	267,860	264,886	260,283
Eklutna *	384	377	370	381	389	376	418	438	415	394

#### **Bethel Census Area**



#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Bethel Census Area /1 /2	16,997	16,924	16,790	17,049	17,099	16,883	16,751	16,514	16,107	16,046
Aniak census subarea /1 /2	1,394	1,410	1,415	1,486	1,520	1,552	1,540	1,563	1,592	1,622
Aniak city *	485	491	505	515	527	534	541	540	564	572
Chuathbaluk city *	98	87	90	99	95	105	102	98	108	119
Crooked Creek CDP *	131	132	128	119	145	147	145	146	134	137
Georgetown *	3	3	3	3	3	3	3	3	3	3
Lime Village CDP * /1 /2	19	15	25	26	28	34	43	41	49	46
Lower Kalskag city *	251	255	251	267	252	263	267	263	256	267
Napaimute *	0	0	0	0	0	0	0	0	0	0
Red Devil CDP *	44	48	34	29	36	35	41	32	31	48
Sleetmute CDP *	71	70	75	86	92	79	72	93	97	100
Stony River CDP *	48	51	42	53	43	55	49	57	55	61
Upper Kalskag city *	223	235	243	270	276	265	231	246	252	230
Remainder of Aniak census subarea	21	23	19	19	23	32	46	44	43	39

/1 Census corrections to date have been included in all estimates.

/2 Most of Lime Village (41 persons) was erroneously reported in the balance of Koyukuk-Middle Yukon in 2000.

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

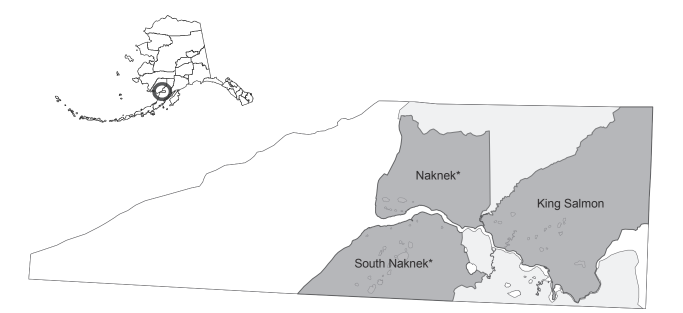
### Bethel Census Area (continued)

### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name		July 1 2008 Estimate				July 1 2004 Estimate			July 1 2001 Estimate	April1 2000 Census
Lower Kuskokwim census subarea	15,603	15,514	15,375	15,563	15,579	15,331	15,211	14,951	14,515	14,424
Akiachak CDP *	645	657	626	634	645	619	633	625	597	585
Akiak city *	346	341	350	365	379	369	346	345	301	309
Atmautluak CDP *	296	306	305	296	304	286	280	291	302	294
Bethel city *	5,803	5,649	5,634	5,810	5,963	5,872	5,885	5,740	5,463	5,471
Chefornak city *	475	470	448	460	458	440	433	420	397	394
Eek city *	282	271	284	287	292	292	290	290	271	280
Goodnews Bay city *	237	225	234	244	238	237	245	234	228	230
Kasigluk CDP *	567	576	543	540	535	530	528	528	542	543
Kipnuk CDP *	671	694	662	667	688	662	649	646	621	644
Kongiganak CDP *	465	444	434	416	426	413	404	372	372	359
Kwethluk city *	723	738	719	696	696	698	709	695	691	713
Kwigillingok CDP *	365	352	360	377	361	363	343	338	358	338
Mekoryuk city *	174	195	207	220	192	199	204	204	214	210
Napakiak city *	337	348	377	374	374	361	379	352	370	353
Napaskiak city *	428	424	425	452	426	440	424	419	419	390
Newtok CDP *	355	357	352	336	315	309	330	326	321	321
Nightmute city *	264	248	243	238	234	233	229	224	213	208
Nunapitchuk city *	539	539	542	547	516	529	497	512	489	466
Oscarville CDP *	109	116	97	83	62	57	62	62	67	61
Platinum city *	57	47	35	38	38	39	40	38	44	41
Quinhagak city (Kwinhagak *)	680	659	641	650	643	615	578	573	544	555
Toksook Bay city *	596	603	608	601	596	563	571	549	547	532
Tuluksak CDP *	471	499	485	489	467	472	461	463	438	428
Tuntutuliak CDP *	384	416	420	407	399	400	380	378	376	370
Tununak CDP *	330	332	340	332	328	329	307	323	326	325
Remainder of Lower Kuskokwim census subarea	4	8	4	4	4	4	4	4	4	4

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

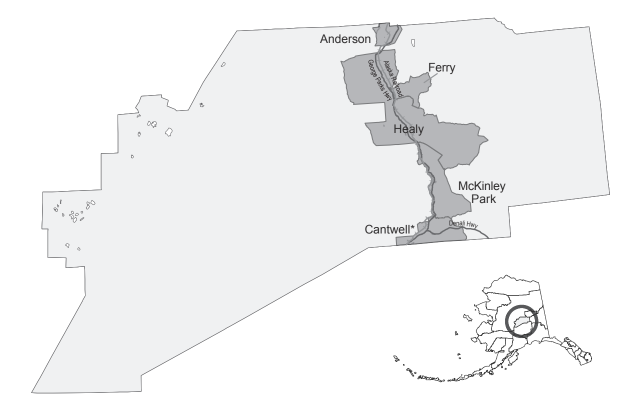
## **Bristol Bay Borough**



### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Bristol Bay Borough	967	1,027	1,032	1,058	1,176	1,101	1,103	1,163	1,173	1,258
King Salmon CDP Naknek CDP *	383 516	410 549	424 542	400 583	518 582	396 613	385 612	397 642	388 657	442 678
South Naknek CDP *	68	68	66	75	76	89	102	120	124	137
Remainder of Bristol Bay Borough	0	0	0	0	0	3	4	4	4	1

### Denali Borough



#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Denali Borough	1,838	1,806	1,766	1,797	1,824	1,850	1,917	1,887	1,902	1,893
Anderson city	275	256	263	278	280	342	377	366	377	367
Cantwell CDP	200	190	185	204	217	220	226	216	221	222
Cantwell *	200	190	185	204	217	220	226	216	221	222
Ferry CDP	36	38	30	35	36	38	35	33	32	29
Healy CDP	1,002	1,021	1,024	996	1,014	1,002	1,015	999	1,015	1,000
McKinley Park CDP	168	160	150	147	139	129	134	138	133	142
Remainder of Denali Borough	157	141	114	137	138	119	130	135	124	133

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

### **Dillingham Census Area**



#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Dillingham Census Area	4,729	4,767	4,779	4,806	4,793	4,852	4,904	4,918	4,889	4,922
Aleknagik city * Clark's Point city *	229 61	250 54	232 66	241 69	238 65	233 63	239 66	220 65	221 69	221 75
Dillingham city *	2,264	2,335	2,404	2,405	2,371	2,407	2,385	2,468	2,461	2,466
Ekuk *	0	0	0	0	0	0	0	5	2	2
Ekwok city *	109	121	108	116	118	127	128	116	119	130
Koliganek CDP (New Koliganek*)	182	174	192	165	168	188	199	188	177	182
Manokotak city *	438	429	430	424	438	407	405	407	412	399
New Stuyahok city *	519	491	446	468	462	472	491	483	489	471
Portage Creek CDP *	7	7	9	20	37	49	61	48	47	36
Togiak city *	820	801	786	783	779	803	820	809	787	809
Twin Hills CDP *	74	75	81	77	71	68	76	77	64	69
Remainder of Dillingham Census Area	26	30	25	38	46	35	34	32	41	62

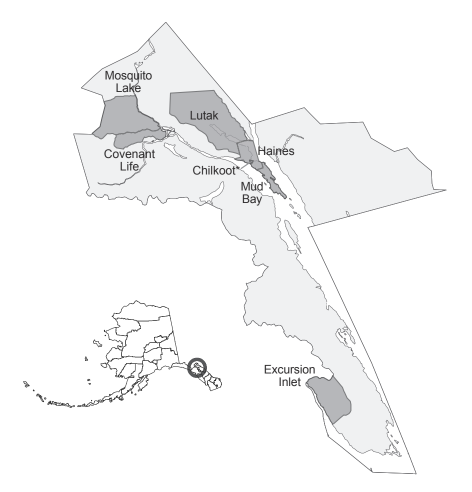
### Fairbanks North Star Borough



#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Fairbanks North Star Borough	93,779	92,762	91,525	87,797	87,739	85,474	82,173	84,765	83,276	82,840
College CDP	12,552	12,616	12,180	12,136	12,215	12,161	12,057	11,938	12,054	11,402
Eielson AFB CDP	2,896	3,187	4,252	4,380	4,555	4,680	4,433	5,841	5,151	5,400
Ester CDP	2,034	1,967	2,034	1,937	1,858	1,817	1,804	1,825	1,704	1,680
Fairbanks city	32,506	31,450	31,801	30,189	31,115	30,109	28,929	29,778	29,521	30,224
Fox CDP	390	363	356	373	377	349	327	317	317	300
Harding-Birch Lakes CDP	287	291	244	243	241	243	218	206	196	216
Moose Creek CDP	729	817	655	593	646	595	573	618	551	542
North Pole city	2,200	2,207	1,977	1,648	1,601	1,530	1,602	1,601	1,469	1,570
Pleasant Valley CDP	765	760	670	703	696	715	687	721	657	623
Salcha CDP	985	949	999	954	951	920	867	924	905	854
Two Rivers CDP	663	656	624	627	629	600	602	540	536	482
Remainder of Fairbanks North Star Borough	37,772	37,499	35,733	34,014	32,855	31,755	30,074	30,456	30,215	29,547

### Haines Borough

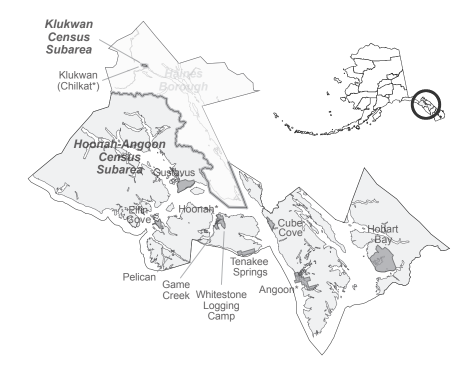


#### Table 4.3 (continued) Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Haines Borough	2,286	2,322	2,264	2,252	2,225	2,271	2,335	2,373	2,383	2,392
Covenant Life CDP	89	101	94	96	83	84	83	75	82	102
Excursion Inlet CDP	11	13	13	9	10	10	12	10	15	10
Haines CDP /10	1,624	1,643	1,632	1,630	1,644	1,657	1,725	1,788	1,765	1,811
Chilkoot *	359	360	336	354	348	356	357	352	309	338
Lutak CDP	38	53	42	46	36	39	36	40	43	39
Mosquito Lake CDP	235	238	218	222	220	233	257	246	255	221
Mud Bay CDP	178	159	157	151	151	157	151	149	159	137
Remainder of Haines Borough	111	115	108	98	81	91	71	65	64	72

/10 The city of Haines dissolved in October 2003 in favor of a borough-wide government.

### Hoonah-Angoon Census Area



#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

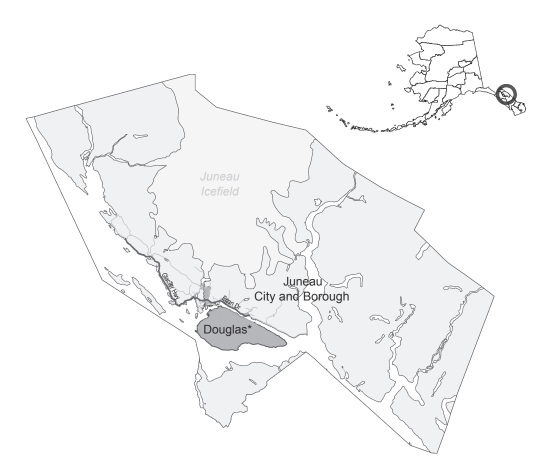
Area Name		July 1 2008 Estimate	July 1 2007 Estimate			July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Hoonah-Angoon Census Area /12	2,043	2,062	2,133	2,153	2,216	2,233	2,307	2,385	2,520	2,574
Hoonah-Angoon census subarea Angoon city *	1,971 442	1,990 429	2,041 474	2,045 479	2,111 495	2,113 481	2,191 504	2,277 541	2,396 555	2,435 572
Cube Cove CDP	0	0	0	0	0	0	0	30	68	72
Elfin Cove CDP	25	22	21	25	29	26	32	32	28	32
Game Creek CDP	16	18	19	21	21	26	36	35	35	35
Gustavus city /11	451	446	439	439	458	449	435	420	416	429
Hobart Bay CDP	1	1	1	2	3	0	0	0	0	3
Hoonah city *	764	819	836	824	857	839	846	873	871	860
Pelican city	122	112	108	106	114	117	112	115	159	163
Tenakee Springs city	104	99	102	104	98	104	105	98	105	104
Whitestone Logging Camp CDP	9	11	9	0	3	0	60	75	109	116
Remainder of Hoonah-Angoon	37	33	32	45	33	71	61	58	50	49
census subarea										
Klukwan census subarea	72	72	92	108	105	120	116	108	124	139
Klukwan CDP (Chilkat *)	72	72	92	108	105	120	116	108	124	139

/11 Gustavus was incorporated in March of 2004.

/12 Skagway Municipality incorporated as a borough in June of 2007, dissolving Skagway city.

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

### Juneau City and Borough



### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1	April1								
	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000
	Estimate	Census								
Juneau City and Borough	30,661	30,405	30,198	30,822	31,238	31,130	31,300	31,003	30,458	30,711
Juneau City and Borough	30,661	30,405	30,198	30,822	31,238	31,130	31,300	31,003	30,458	30,711
Douglas *	4,890	4,904	4,799	4,895	5,110	4,911	5,034	4,961	4,833	5,297

### Kenai Peninsula Borough



#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Kenai Peninsula Borough	53,578	52,959	52,230	51,467	51,269	51,239	51,454	50,682	50,082	49,691
Seward-Hope census subarea	5,539	5,562	5,566	5,518	5,502	5,475	5,600	5,642	5,657	5,590
Bear Creek CDP	2,009	2,034	1,951	1,946	1,901	1,906	1,829	1,833	1,836	1,748
Cooper Landing CDP	344	357	356	356	343	345	351	370	389	369
Crown Point CDP	77	77	77	81	82	90	82	88	89	75
Hope CDP	151	149	145	143	141	166	161	152	145	137
Lowell Point CDP	76	94	85	81	96	76	89	108	96	92
Moose Pass CDP	189	185	199	203	218	220	219	217	206	206
Primrose CDP	65	77	75	82	84	91	87	92	99	93
Seward city	2,609	2,561	2,649	2,593	2,598	2,544	2,744	2,755	2,758	2,830
Sunrise CDP	19	22	22	22	24	19	15	14	16	18
Remainder of Seward-Hope census subarea	0	6	7	11	15	18	23	13	23	22

### Kenai Peninsula Borough (continued)

### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Kenal-Cook Inlet census subarea         48,039         47,37         46,664         45,949         45,767         45,767         45,851         45,001         1,809         1,818         1,817         1,275         1,284         1,322         1,209         1,211         1,175         1,168           Diamond Ridge CDP /3         600         651         627         628         628         621         1,734         1,693         1,609         1,734         1,769	Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Anchor Point CDP       1,772       1,808       1,785       1,794       1,765       1,794       1,807       1,809       1,845         Beluga CDP       166       159       177       165       171       164       176       173       168       173         Cohoe CDP       1,332       1,360       1,276       1,275       1,244       1,322       1,209       1,211       1,175       1,168       108         Diamond Ridge CDP/3       860       809       778       705       744       769       223       2872       1,835       1,802         For River CDP       604       658       631       638       628       614       522       576       504       616         Funny River CDP       796       768       767       734       747       737       707       687       624       638         Hampy Valley CDP       561       527       507       494       483       528       505       521       505       488         Homer city /3       5,551       5,385       5,454       5,442       5,402       5,355       5,369       5,076       4,070       3,466         Kaaltomsky CDP       7,495											
Beluga CDP         24         25         19         21         21         21         26         27         25         24         32           Clam Gulch CDP         166         159         177         165         171         164         176         173         168         173           Cohoe CDP         1,332         1,350         1,276         1,275         1,284         1,322         1,209         1,211         1,175         1,185         1,602           Fox River CDP         604         658         631         638         628         614         552         576         594         616           Frintz Creek CDP         1,818         1,834         1,777         1,734         1,743         1,734         1,663         1,603           Haupy Valley CDP         756         768         767         734         747         737         70         687         643           Kachemak city         430         450         460         463         460         471         478         433         426         431           Kalfornsky CDP         7,495         7,394         7,151         6,995         6,835         6,644         6,249         6,160	Kenal-Cook Inlet census subarea	48,039	47,397	46,664	45,949	45,767	45,764	45,854	45,040	44,425	44,101
Clam Gulch CDP166159177165171164176173168173Chobe CDP1,3321,3501,2761,2751,2841,3221,2091,2111,1751,168Diamond Ridge CDP /3860860868631638628614552576594616Fixt Creek CDP1,8181,8341,7771,7341,7441,7331,7431,7341,6631,603Funny River CDP796778770487737707687624636Halbut Cove CDP2723202423528505521505489Homer city /35,5515,3855,4545,4425,4025,3555,3695,0764,0703,946Kashfornsky CDP7,4957,3947,1516,7956,8356,6446,2496,6175,846Kashfornsky CDP7,4957,3947,1516,7956,3356,4456,0175,846Mikei CDP2562282262202042142191841,77Ninkick CDP3157,0686,9136,7977,883,953,3553,455Ninkick CDP315266228216228220204214219184Ninkick CDP3152953042973063093153353453455Ninkick CDP3152	Anchor Point CDP	1,772	1,808	1,785	1,794	1,756	1,831	1,809	1,780	1,809	1,845
Cohoe CDP1,3321,3501,2761,2751,2841,3221,2091,2111,1751,186Diamond Ridge CDP /38608097787757747698238721,3351,602Fox River CDP6046586316386286145825765446163Fritz Creek CDP1,8181,7711,7741,7741,7371,7076876246363Halbut Cove CDP7967687677347477377076876246363Halpy Valley CDP5615275074944835285505215053456Home city /35,5515,3855,4545,4425,4025,3555,3695,0764,0703,946Kachemak city430450460463460471478433426411Kalfornsky CDP7,4957,3947,1516,9956,3356,6446,2496,1006,0175,846Kalfornsky CDP7,4957,3947,1516,9956,3356,6446,2496,1006,0175,846Miller Landing CDP /3000000007076,8865,434Nikoleevsk CDP3152953042972062002,412,412,412,411,411,775Nikoleevsk CDP315137136137136	Beluga CDP	24	25	19	21	21	26	27	25	24	32
Diamond Ridge CDP /3       860       809       778       705       744       769       823       872       1,835       1,802         Fox River CDP       604       658       631       638       628       614       582       576       594       616         Fritz Creek CDP       1,818       1,834       1,777       1,734       1,744       1,733       1,743       1,734       1,663       1,603         Funny River CDP       796       768       767       734       747       737       707       687       624       633         Halbut Cove CDP       27       23       20       24       23       26       27       28       29       35         Happy Valley CDP       561       527       507       494       483       528       505       521       505       489         Homer city /3       5,551       5,355       5,454       5,442       5,402       5,355       5,369       50.76       4,070       3,945         Kalformsky CDP       7,495       7,394       7,151       6,963       6,645       6,413       4,333       4,224       6,100       6,017       5,846         Kasilof CDP	Clam Gulch CDP	166	159	177	165	171	164	176	173	168	173
Fox River CDP         604         658         631         638         628         614         582         576         594         616           Fritz Creek CDP         1,818         1,834         1,777         1,734         1,764         1,733         1,734         1,663         1,603           Huinny River CDP         796         768         767         734         747         737         707         687         624         636           Halpy Valley CDP         561         627         507         444         433         525         5,369         5,076         4,070         3,946           Kachemak city         430         450         460         463         460         471         478         433         426         431           Kaiformsky CDP         7,495         7,394         7,151         6,995         6,845         7,100         700         1645         4,11           Keasi city         7,115         7,068         6,913         6,797         6,779         6,845         7,130         7,07         6,845         4,363         4,327           Nikekewsk CDP         4,465         4,413         4,333         4,212         4,164         4,363	Cohoe CDP	1,332	1,350	1,276	1,275	1,284	1,322	1,209	1,211	1,175	1,168
Fritz Creek CDP       1,818       1,834       1,777       1,734       1,743       1,743       1,743       1,743       1,743       1,743       1,633       1,633         Funny River CDP       796       766       767       734       747       737       707       667       624       636         Halppy Valley CDP       561       527       507       494       483       528       505       541       507       3,94         Homer city /3       5,551       5,355       5,454       5,442       5,402       5,355       5,359       5,076       4,070       3,946         Kalfornsky CDP       7,455       7,394       7,151       6,995       6,835       6,644       6,249       6,100       6,017       5,846         Kasilor CDP       7,455       7,394       7,151       6,995       6,845       7,130       7,07       6,88       6,913       6,797       6,845       7,107       6,846       6,413       4,303       4,217       Nikolacesk CDP       6,845       7,130       7,07       6,845       4,363       4,363       4,363       4,363       4,363       4,363       4,363       4,363       4,363       4,363       4,363       4,363 <td>Diamond Ridge CDP /3</td> <td>860</td> <td>809</td> <td>778</td> <td>705</td> <td>744</td> <td>769</td> <td>823</td> <td>872</td> <td>1,835</td> <td>1,802</td>	Diamond Ridge CDP /3	860	809	778	705	744	769	823	872	1,835	1,802
Funny River CDP796768767734747737707687624636Halibut Cove CDP27232024232627282935Happy Valley CDP561527507494483528505521505499Homer city /35,5515,3855,4545,4425,4225,3555,3695,0764,0703,946Kalfornsky CDP7,4957,3947,1516,9956,8356,6446,2496,1606,0175,846Kasilof CDP7,4957,3947,1516,9956,8356,6445,716,8457,1307,0776,8886,942Miller Landing CDP /30000000007074Nikiski CDP4,4654,4134,3334,2124,1964,3524,3624,3634,327Nikolaevsk CDP315295304297306309315335345345Ninichik CDP824836769772788787774762760772Pot Graham CDP*13713613713613914234004094354300Seldovia *4074204234133914234004051,932Seldovia city241254261249240265279288287286<	Fox River CDP	604	658	631	638	628	614	582	576	594	616
Halibut Cove CDP       27       23       20       24       23       26       27       28       29       35         Happy Valley CDP       561       527       507       494       483       528       505       521       505       489         Homer city /3       5,551       5,385       5,464       5,442       5,402       5,355       5,369       5,076       4,070       3,946         Kalfornsky CDP       7,495       7,394       7,151       6,965       6,835       6,644       6,249       6,160       6,017       5,846         Kalifor CDP       536       504       577       533       510       474       560       501       451       4101         Kenai city       7,115       7,068       6,913       6,797       6,779       6,845       7,130       7,07       6,888       6,942         Miller Landing CDP /3       0       0       0       0       0       0       0       0       70       74       742       4,363       4,327         Nikiki CDP       4,465       4,413       4,333       4,212       4,196       4,352       4,363       4,327         Ninichik CDP       824 </td <td>Fritz Creek CDP</td> <td>1,818</td> <td>1,834</td> <td>1,777</td> <td>1,734</td> <td>1,764</td> <td>1,733</td> <td>1,743</td> <td>1,734</td> <td>1,663</td> <td>1,603</td>	Fritz Creek CDP	1,818	1,834	1,777	1,734	1,764	1,733	1,743	1,734	1,663	1,603
Happy Valley CDP561527507494483528505521505499Homer city /35,5515,3855,4545,4425,4025,3555,3695,0764,0703,946Kachemak city430450460463460471478433426431Kalifornsky CDP7,4957,3947,1516,9956,8356,6446,2496,1606,0175,846Kasilof CDP5365045775335104745605014,94Kenai city7,1157,0686,9726,796,8457,1076,845Miller Landing CDP /3000000070Nikiski CDP4,4654,4134,3334,2124,1964,2334,3524,3624,3634,327Nikilaevsk CDP315295304297306309315335345345Nikilchik CDP4,4654,4134,3334,2124,1964,2334,3524,3624,3634,327Nikiloaevsk CDP315295304297306309315335345345Nikiloaevsk CDP*137136137136132148171174178174178174178174178174178174178174178174178174178174178174<	Funny River CDP	796	768	767	734	747	737	707	687	624	636
Hundle HundleHundle 	Halibut Cove CDP	27	23	20	24	23	26	27	28	29	35
Kachemak city430450460463460471478433426431Kalifornsky CDP7,4957,3947,1516,9956,8356,6446,2496,1606,0175,846Kasilof CDP536504577533510474560501451471Kenai city7,1157,0686,9136,7976,7796,8457,1307,0776,8886,942Miller Landing CDP /30000000007074Nanwalek CDP*226228216228220204214219184177Nikiski CDP4,4654,4134,3334,2124,1964,3524,3624,3634,352Nikolaevsk CDP315295304297306309315335345Nikolaevsk CDP815295304297306309315335345Nikolaevsk CDP824836769772788767774762760772Port Graham CDP*2,0502,0071,9811,9722,0632,0602,0201,9691,9621,922Saldovia ''4074204234133914234304494354303Seldovia ''4074204234133914234304494354303Seldovia ''407 <td>Happy Valley CDP</td> <td>561</td> <td>527</td> <td>507</td> <td>494</td> <td>483</td> <td>528</td> <td>505</td> <td>521</td> <td>505</td> <td>489</td>	Happy Valley CDP	561	527	507	494	483	528	505	521	505	489
Kalifornsky CDP7,4957,3947,1516,9956,8356,6446,2496,1606,0175,846Kasilof CDP536504577533510474560501451471Kenai city7,1157,0686,9136,7976,7796,8457,1307,0776,8886,942Miller Landing CDP /30000000007074Nanwalek CDP*226228216228220204214219184177Nikiski CDP4,4654,4134,3334,2124,1964,2934,3524,3624,3634,327Nikolaevsk CDP315295304297306309315335345345Ninichik CDP824836769772788787774762760772Port Graham CDP*13713613713612915316519121932Salamatof CDP*2,0502,0071,9811,9722,6632,0002,0201,9691,922Seldovia *4074204234133914234304494354301Seldovia city241254261249240265279288287286Seldovia village CDP166166162164151158151161148144Soldoth	Homer city /3	5,551	5,385	5,454	5,442	5,402	5,355	5,369	5,076	4,070	3,946
Kasilof CDP536504577533510474560501451471Kenai city7,1157,0686,9136,7976,7796,8457,1307,0776,8886,942Miller Landing CDP /30000000007074Narwalek CDP*226228216228220204214219184177Nikiski CDP4,4654,4134,3334,2124,1964,2934,3524,3624,3634,327Nikolaevsk CDP315295304297306309315335345345Ninichik CDP824836769772788787774762760772Port Graham CDP*1371361371361291531651741781711Ridgeway CDP2,0502,0071,9811,9722,0632,0602,0201,9691,9621,932Salamatof CDP*855893882932912920923915912954Seldovia *407420423413391423430449435430Seldovia tity241254261249240265279288287286Seldovia city2,3485,1795,1325,0594,9884,9244,8794,7814,7664,705<	Kachemak city	430	450	460	463	460	471	478	433	426	431
Kenai city7,1157,0686,9136,7976,7796,8457,1307,0776,8886,942Miller Landing CDP /300000000074Nanwalek CDP*226228216228220204214219184177Nikiski CDP4,4654,4134,3334,2124,1964,2934,3524,3624,3634,327Nikolaevsk CDP315295304297306309315335345345Ninilchik CDP824836769772788787774762760772Port Graham CDP*137136137136129153165174178171Ridgeway CDP2,0502,0071,9811,9722,0632,0602,0201,9691,9621,932Salamatof CDP*855893882932912920923915912954Seldovia *407420423413391423430449435430Seldovia city241254261249240265279288287286Seldovia city2413,9763,8983,7623,8003,7784,0013,8513,7923,799Sterling CDP5,3485,1795,1325,0594,9884,9244,8794,7814,7564,705 <td>Kalifornsky CDP</td> <td>7,495</td> <td>7,394</td> <td>7,151</td> <td>6,995</td> <td>6,835</td> <td>6,644</td> <td>6,249</td> <td>6,160</td> <td>6,017</td> <td>5,846</td>	Kalifornsky CDP	7,495	7,394	7,151	6,995	6,835	6,644	6,249	6,160	6,017	5,846
Miller Landing CDP /300000000074Nanwalek CDP*226228228216228220204214219184177Nikiski CDP4,4654,4134,3334,2124,1964,2934,3524,3624,3634,327Nikolaevsk CDP315295304297306309315335345345Ninilchik CDP824836769772788787774762760772Port Graham CDP*137136137136129153165174178171Ridgeway CDP2,0502,0071,9811,9722,0632,0602,0201,9691,9621,932Salamatof CDP*855893882932912920923915912954Seldovia *407420423413391423430449435430Seldovia city241254261249240265279288287286Seldovia Village CDP166166162164151158151161148144Soldotna city4,0213,9263,8983,7623,8003,7784,0013,8513,7923,759Tyonek CDP *166154179199199185192181161193T	Kasilof CDP	536	504	577	533	510	474	560	501	451	471
Nanwalek CDP*226228226228220204214219184177Nikiski CDP4,4654,4134,3334,2124,1964,2934,3524,3624,3634,327Nikolaevsk CDP315295304297306309315335345345Ninitchik CDP824836769772788787774762760772Port Graham CDP*137136137136129153165174178171Ridgeway CDP2,0502,0071,9811,9722,0632,0002,0201,9691,9621,932Salamatof CDP*855893882932912920923915912954Seldovia *407420423413391423430449435430Seldovia city241254261249240265279288287286Seldovia Village CDP166166162164151158151161148144Soldotna city4,0213,9263,8983,7623,8003,7784,0013,8513,7923,759Sterling CDP *5,3485,1795,1325,0594,9884,9244,8794,814161193Tyonek *166154179199199185192181161193 </td <td>Kenai city</td> <td>7,115</td> <td>7,068</td> <td>6,913</td> <td>6,797</td> <td>6,779</td> <td>6,845</td> <td>7,130</td> <td>7,077</td> <td>6,888</td> <td>6,942</td>	Kenai city	7,115	7,068	6,913	6,797	6,779	6,845	7,130	7,077	6,888	6,942
Nikiski CDP4,4654,4134,3334,2124,1964,2934,3524,3624,3634,3634,363Nikolaevsk CDP315295304297306309315335345345Ninilchik CDP824836769772788787774762760772Port Graham CDP*137136137136129153165174178171Ridgeway CDP2,0502,0071,9811,9722,0632,0002,0201,9621,9621,932Salamatof CDP*855893882932912920923915912954Seldovia *407420423413391423430449435430Seldovia city241254261249240265279288287286Seldovia village CDP166166162164151158151161148144Soldotna city4,0213,9263,8983,7623,8003,7784,0013,8513,7923,759Sterling CDP5,3485,1795,1325,0594,9884,9244,8794,7814,7564,705Tyonek *166154179199199185192181161193Tyonek *166154179199199185192188229 <td< td=""><td>Miller Landing CDP /3</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>70</td><td>74</td></td<>	Miller Landing CDP /3	0	0	0	0	0	0	0	0	70	74
Nikolaevsk CDP315295304297306309315335345345Ninilchik CDP824836769772788787774762760772Port Graham CDP*137136137136129153165174178171Ridgeway CDP2,0502,0071,9811,9722,0632,0602,0201,9691,9621,932Salamatof CDP*855893882932912920923915912954Seldovia *407420423413391423430449435430Seldovia citly241254261249240265279288287286Seldovia village CDP166166162164151158151161148144Soldotna citly4,0213,9263,8983,7623,8003,7784,0013,8513,7923,759Sterling CDP5,3485,1795,1325,0594,9884,9244,8794,7814,7564,705Tyonek *166154179199199185192181161193Tyonek *166154179199199185192181161193Remainder of Kenai-Cook Inlet census subarea138148118153168189195188229 <td>Nanwalek CDP *</td> <td>226</td> <td>228</td> <td>216</td> <td>228</td> <td>220</td> <td>204</td> <td>214</td> <td>219</td> <td>184</td> <td>177</td>	Nanwalek CDP *	226	228	216	228	220	204	214	219	184	177
Ninilchik CDP824836769772788787774762760772Port Graham CDP*137136137136129153165174178171Ridgeway CDP2,0502,0071,9811,9722,0632,0002,0201,9691,9621,932Salamatof CDP*855893882932912920923915912954Seldovia *407420423413391423430449435430Seldovia city241254261249240265279288287286Seldovia Village CDP166166162164151158151161148144Soldotna city4,0213,9263,8983,7623,8003,7784,0013,8513,7923,759Sterling CDP5,3485,1795,1325,0594,9884,9244,8794,7814,7654,705Tyonek CDP*166154179199199185192181161193Remainder of Kenai-Cook Inlet census subarea138148118153168189195188229227	Nikiski CDP	4,465	4,413	4,333	4,212	4,196	4,293	4,352	4,362	4,363	4,327
Port Graham CDP*137136137136129153165174178171Ridgeway CDP2,0502,0071,9811,9722,0632,0002,0201,9691,9621,932Salamatof CDP*855893882932912920923915912954Seldovia *407420423413391423430449435430Seldovia city241254261249240265279288287286Seldovia Village CDP166166162164151158151161148144Soldotna city4,0213,9263,8983,7623,8003,7784,0013,8513,7923,759Sterling CDP5,3485,1795,1325,0594,9884,9244,8794,7814,7564,705Tyonek CDP *166154179199199185192181161193Tyonek *166154179199199185192181161193Remainder of Kenai-Cook Inlet census subarea138148118153168189195188229227	Nikolaevsk CDP	315	295	304	297	306	309	315	335	345	345
Ridgeway CDP2,0502,0071,9811,9722,0632,0602,0201,9691,9621,932Salamatof CDP*855893882932912920923915912954Seldovia *407420423413391423430449435430Seldovia city241254261249240265279288287286Seldovia Village CDP166166162164151158151161148144Soldotna city4,0213,9263,8983,7623,8003,7784,0013,8513,7923,759Sterling CDP5,3485,1795,1325,0594,9884,9244,8794,7814,7564,705Tyonek CDP*166154179199199185192181161193Remainder of Kenai-Cook Inlet census subarea138148118153168189195188229227	Ninilchik CDP	824	836	769	772	788	787	774	762	760	772
Salamatof CDP*855893882932912920923915912954Seldovia*407420423413391423430449435430Seldovia city241254261249240265279288287286Seldovia Village CDP166166162164151158151161148144Soldotna city4,0213,9263,8983,7623,8003,7784,0013,8513,7923,759Sterling CDP5,3485,1795,1325,0594,9884,9244,8794,7814,7664,705Tyonek CDP*166154179199199185192181161193Tyonek *166154179199199185192181161193Remainder of Kenai-Cook Inlet census subarea138148118153168189195188229227	Port Graham CDP *	137	136	137	136	129	153	165	174	178	171
Seldovia *407420423413391423430449435430Seldovia city241254261249240265279288287286Seldovia Village CDP166166162164151158151161148144Soldotna city4,0213,9263,8983,7623,8003,7784,0013,8513,7923,759Sterling CDP5,3485,1795,1325,0594,9884,9244,8794,7814,7564,705Tyonek CDP *166154179199199185192181161193Tyonek *166154179199199185192181161193Remainder of Kenai-Cook Inlet census subarea138148118153168189195188229227	Ridgeway CDP	2,050	2,007	1,981	1,972	2,063	2,060	2,020	1,969	1,962	1,932
Seldovia city241254261249240265279288287286Seldovia Village CDP166166162164151158151161148144Soldotna city4,0213,9263,8983,7623,8003,7784,0013,8513,7923,759Sterling CDP5,3485,1795,1325,0594,9884,9244,8794,7814,7564,705Tyonek CDP *166154179199199185192181161193Tyonek *166154179199199185192181161193Remainder of Kenai-Cook Inlet census subarea138148118153168189195188229227Native Villages that overlap multiple CDPs	Salamatof CDP *	855	893	882	932	912	920	923	915	912	954
Seldovia Village CDP166166162164151158151161148144Soldotna city4,0213,9263,8983,7623,8003,7784,0013,8513,7923,759Sterling CDP5,3485,1795,1325,0594,9884,9244,8794,7814,7564,705Tyonek CDP *166154179199199185192181161193Tyonek *166154179199199185192181161193Remainder of Kenai-Cook Inlet census subarea138148118153168189195188229227Native Villages that overlap multiple CDPs	Seldovia *	407	420	423	413	391	423	430	449	435	430
Soldotna city       4,021       3,926       3,898       3,762       3,800       3,778       4,001       3,851       3,792       3,759         Sterling CDP       5,348       5,179       5,132       5,059       4,988       4,924       4,879       4,781       4,756       4,705         Tyonek CDP*       166       154       179       199       199       185       192       181       161       193         Tyonek *       166       154       179       199       199       185       192       181       161       193         Remainder of Kenai-Cook Inlet census subarea       138       148       118       153       168       189       195       188       229       227         Native Villages that overlap multiple CDPs       Sinter CDPs       Si	Seldovia city	241	254	261	249	240	265	279	288	287	286
Sterling CDP       5,348       5,179       5,132       5,059       4,988       4,924       4,879       4,781       4,756       4,705         Tyonek CDP *       166       154       179       199       199       185       192       181       161       193         Tyonek *       166       154       179       199       199       185       192       181       161       193         Remainder of Kenai-Cook Inlet census subarea       138       148       118       153       168       189       195       188       229       227         Native Villages that overlap multiple CDPs	Seldovia Village CDP	166	166	162	164	151	158	151	161	148	144
Tyonek CDP*       166       154       179       199       199       185       192       181       161       193         Tyonek *       166       154       179       199       199       185       192       181       161       193         Remainder of Kenai-Cook Inlet census subarea       138       148       118       153       168       189       195       188       229       227         Native Villages that overlap multiple CDPs       Villages that overlap multiple CDPs	Soldotna city	4,021	3,926	3,898	3,762	3,800	3,778	4,001	3,851	3,792	3,759
Tyonek *       166       154       179       199       199       185       192       181       161       193         Remainder of Kenai-Cook Inlet census subarea       138       148       118       153       168       189       195       188       229       227         Native Villages that overlap multiple CDPs	Sterling CDP	5,348	5,179	5,132	5,059	4,988	4,924	4,879	4,781	4,756	4,705
Remainder of Kenai-Cook Inlet138148118153168189195188229227census subareaNative Villages that overlap multiple CDPs	Tyonek CDP *	166	154	179	199	199	185	192	181	161	193
census subarea Native Villages that overlap multiple CDPs	Tyonek *	166	154	179	199	199	185	192	181	161	193
		138	148	118	153	168	189	195	188	229	227
	Native Villages that overlap multiple CDPs										
Kenaitze ** 31,614 31,248 30,818 30,368 30,251 30,233 30,360 29,905 29,551 29,320	Kenaitze **	31,614	31,248	30,818	30,368	30,251	30,233	30,360	29,905	29,551	29,320
Ninilchik **         14,302         14,136         13,942         13,738         13,685         13,677         13,735         13,529         13,368         13,264											

/3 Homer annexed part of Diamond Ridge and all of Miller Landing in March of 2002.

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

# Ketchikan Gateway Borough Ketchikan axman

#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1	April1								
	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000
	Estimate	Census								
Ketchikan Gateway Borough /1 /4 /13	12,984	12,980	13,116	13,206	13,136	13,085	13,527	13,677	13,747	14,059
Ketchikan city /1 /5	7,503	7,502	7,644	7,641	7,687	7,713	7,979	8,374	8,458	7,922
Saxman city *	434	424	437	425	409	393	425	425	436	431
Remainder of Ketchikan Gateway Borough /1 /4 /5 /13	5,047	5,054	5,035	5,140	5,040	4,979	5,123	4,878	4,853	5,706

/1 Census corrections to date have been included in all estimates.

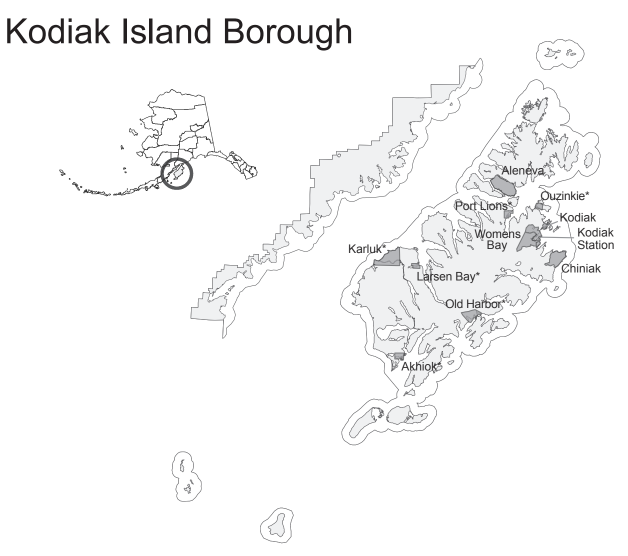
/4 Eleven persons who belonged in Prince of Wales were erroneously reported in the balance of Ketchikan Gateway Borough in 2000.

/5 Ketchikan city had two annexations in January of 2001.

/13 Ketchikan Gateway Borough annexed most of Outer Ketchikan census subarea in May 2008.

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area Sources: U.S. Census Bureau and Alaska Department of Labor and Workforce Development, Research and Analysis Section, Demographics Unit

#### Alaska Population Overview • 2009 Estimates

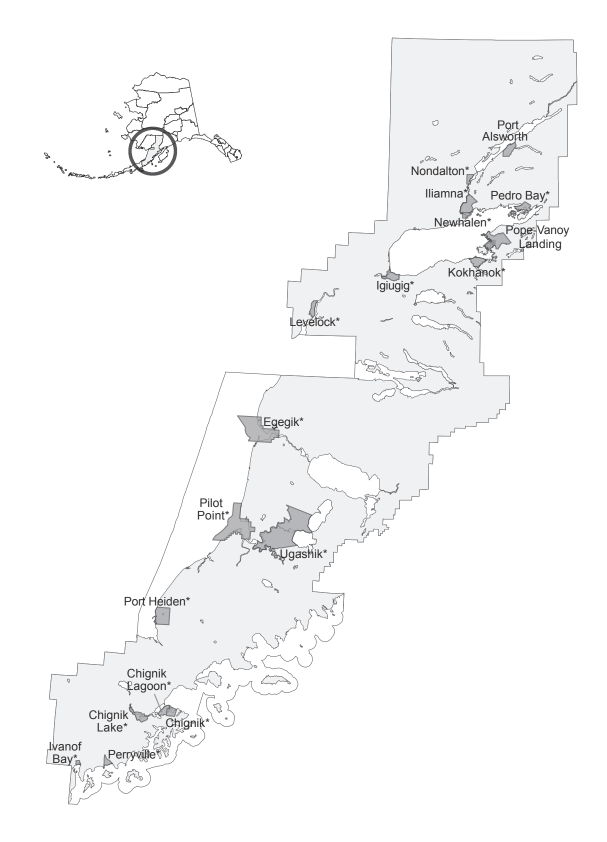


#### Table 4.3 (continued) Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Kodiak Island Borough	13,860	13,954	13,664	13,457	13,693	13,573	13,817	13,643	13,565	13,913
Akhiok city *	51	48	36	41	42	57	51	49	57	80
Aleneva CDP	67	57	61	46	46	44	59	96	88	68
Chiniak CDP	48	44	44	41	52	50	49	56	53	50
Karluk CDP *	38	38	40	34	35	32	28	27	29	27
Kodiak city	6,626	6,541	5,796	5,670	6,139	6,210	6,109	6,100	6,073	6,334
Kodiak Station CDP	1,321	1,235	1,974	1,887	1,977	1,764	2,189	1,939	1,758	1,840
Larsen Bay city *	79	68	89	83	97	96	95	107	113	115
Old Harbor city *	193	185	201	179	200	198	211	226	236	237
Ouzinkie city *	170	168	166	172	189	187	172	189	204	225
Port Lions city *	200	191	193	196	220	240	233	227	246	256
Womens Bay CDP	740	792	747	759	704	689	681	684	683	690
Remainder of Kodiak Island Borough	4,327	4,587	4,317	4,349	3,992	4,006	3,940	3,943	4,025	3,991

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

# Lake and Peninsula Borough



#### Lake and Peninsula Borough (continued)

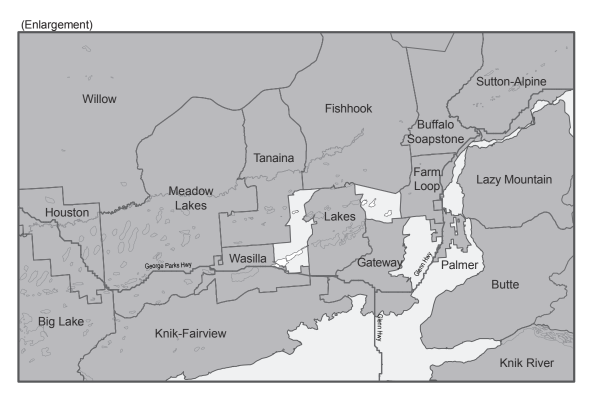
#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Lake and Peninsula Borough	1,547	1,552	1,534	1,559	1,621	1,611	1,627	1,639	1,732	1,823
Chignik city *	62	59	80	83	95	92	91	77	76	79
Chignik Lagoon CDP *	73	71	67	71	86	82	92	88	104	103
Chignik Lake CDP *	105	104	125	122	117	113	113	115	140	145
Egegik city *	73	63	63	76	81	77	82	87	80	116
Igiugig CDP *	48	40	32	53	50	55	50	43	55	53
Iliamna CDP *	91	93	87	82	86	90	92	98	95	102
Ivanof Bay CDP *	0	0	0	0	2	5	3	3	13	22
Kokhanok CDP *	184	177	174	169	179	167	181	179	172	174
Levelock CDP *	88	70	70	61	54	58	71	83	107	122
Newhalen city *	162	171	185	168	180	184	171	166	156	160
Nondalton city *	186	199	194	196	204	206	216	206	210	221
Pedro Bay CDP *	48	44	38	54	62	46	45	46	50	50
Perryville CDP *	122	132	117	120	114	110	106	111	114	107
Pilot Point city *	66	72	60	66	73	76	70	75	86	100
Pope-Vannoy Landing CDP	5	5	5	6	6	9	10	5	5	8
Port Alsworth CDP	118	124	115	112	106	114	104	109	105	104
Port Heiden city *	83	90	86	79	89	90	85	108	118	119
Ugashik CDP *	15	15	13	17	15	12	12	12	12	11
Remainder of Lake and Peninsula Borough	18	23	23	24	22	25	33	28	34	27

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

## Matanuska-Susitna Borough





#### Matanuska-Susitna Borough (continued)

#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

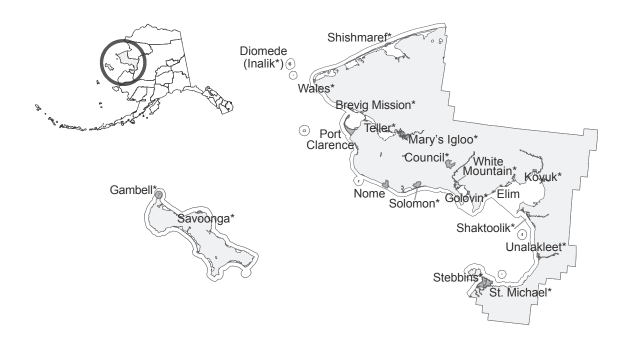
Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Matanuska-Susitna Borough	84,314	82,429	79,868	77,302	74,126	70,466	67,544	64,360	61,760	59,322
Big Lake CDP	3,331	3,198	3,147	3,083	2,985	2,929	2,889	2,706	2,614	2,635
Buffalo Soapstone CDP	738	763	776	763	760	743	739	730	724	699
Butte CDP	3,255	3,225	3,198	3,203	3,115	2,976	2,921	2,785	2,737	2,561
Chase CDP	35	36	31	30	30	30	34	35	33	41
Chickaloon CDP	277	247	263	281	294	299	281	266	265	213
Farm Loop CDP	1,313	1,346	1,303	1,265	1,205	1,144	1,161	1,165	1,083	1,067
Fishhook CDP	3,337	3,308	3,087	2,947	2,798	2,644	2,350	2,243	2,191	2,030
Gateway CDP	4,068	4,121	4,007	3,862	3,687	3,564	3,299	3,216	3,120	2,952
Glacier View CDP	246	253	233	237	264	268	250	250	238	249
Houston city	1,664	1,728	1,582	1,541	1,442	1,374	1,352	1,264	1,161	1,202
Knik-Fairview CDP	13,824	13,103	12,304	11,385	10,280	9,260	8,561	8,001	7,639	7,049
Knik River CDP	631	666	679	677	646	606	676	636	623	582
Lake Louise CDP	100	88	93	86	91	99	111	91	101	88
Lakes CDP	8,388	8,308	8,103	7,975	7,764	7,480	7,043	6,927	6,814	6,706
Lazy Mountain CDP	1,446	1,455	1,428	1,371	1,270	1,261	1,229	1,192	1,205	1,158
Meadow Lakes CDP	7,319	7,179	6,841	6,535	6,386	5,951	5,577	5,309	5,040	4,819
Palmer city /9	5,532	5,395	5,417	5,444	5,308	5,221	5,261	4,837	4,581	4,533
Petersville CDP	6	9	12	21	16	15	14	19	25	27
Point MacKenzie CDP	273	271	265	236	240	216	201	200	210	111
Skwentna CDP	73	79	84	73	75	82	95	88	95	111
Susitna CDP	16	23	25	24	23	31	38	36	40	37
Sutton-Alpine CDP	1,407	1,294	1,315	1,280	1,257	1,164	1,162	1,142	1,111	1,080
Talkeetna CDP	894	857	833	834	859	846	855	867	796	772
Tanaina CDP	7,407	7,254	7,127	7,016	6,633	6,298	5,861	5,601	5,263	4,993
Trapper Creek CDP	444	405	418	415	439	439	425	404	405	423
Wasilla city /6	7,245	6,932	6,927	6,486	6,372	6,146	6,381	5,949	5,516	5,469
Willow CDP	2,218	2,136	2,046	1,964	1,898	1,863	1,814	1,719	1,667	1,658
Y CDP	1,057	1,088	1,082	1,102	1,126	1,077	1,038	993	996	956
Remainder of Matanuska- Susitna Borough	7,770	7,662	7,242	7,166	6,863	6,440	5,926	5,689	5,467	5,101
Native Villages that overlap multiple CDPs										
Chickaloon *	24,045	23,508	22,777	22,046	21,140	20,096	19,263	18,355	17,613	16,918
Knik *	45,437	44,422	43,041	41,659	39,947	37,975	36,400	34,684	33,283	31,969
Kanatak **	14,571	14,245	13,803	13,359	12,810	12,178	11,673	11,123	10,673	10,252

/6 Wasilla had a small annexation in May of 2002.

/9 Palmer had an annexation in September of 2003.

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

#### Nome Census Area

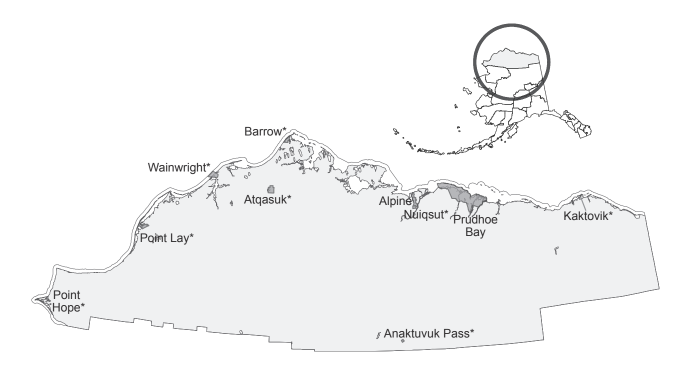


#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name Nome Census Area	July 1 2009 Estimate 9,500	July 1 2008 Estimate 9,493	July 1 2007 Estimate 9,485	July 1 2006 Estimate 9,545	July 1 2005 Estimate 9,468	July 1 2004 Estimate 9,432	July 1 2003 Estimate 9,354	July 1 2002 Estimate 9,343	July 1 2001 Estimate 9,265	April1 2000 Census 9,196
Brevig Mission city *	358	350	328	325	328	319	313	308	285	276
Council *	8	7	7	9	8	5	3	4	4	0
Diomede city (Inalik*)	117	129	143	111	132	141	137	128	139	146
Elim city	288	280	309	294	303	319	342	340	317	313
Gambell city *	666	673	661	644	660	651	646	641	642	649
Golovin city *	154	161	167	154	150	161	156	149	155	144
Koyuk city *	358	333	346	370	349	349	340	329	326	297
Nome city	3,468	3,565	3,481	3,541	3,512	3,481	3,412	3,482	3,485	3,505
Mary's Igloo *	0	0	0	0	0	0	0	0	0	0
Port Clarence CDP	23	23	23	23	25	26	26	22	22	21
Saint Michael city *	446	433	444	446	427	411	413	390	377	368
Savoonga city *	721	721	711	712	697	713	703	686	655	643
Shaktoolik city *	231	223	213	214	224	210	223	218	209	230
Shishmaref city *	606	586	607	617	582	595	594	589	586	562
Solomon *	0	2	2	2	4	4	4	4	4	4
Stebbins city *	605	577	597	613	597	589	570	587	599	547
Teller city *	261	259	255	258	263	242	242	247	239	268
Unalakleet city *	725	722	723	728	713	730	739	727	737	747
Wales city *	148	139	135	139	151	152	158	159	158	152
White Mountain city *	202	191	214	224	224	213	214	210	203	203
Remainder of Nome Census Area	115	119	119	121	119	121	119	123	123	121

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

#### North Slope Borough

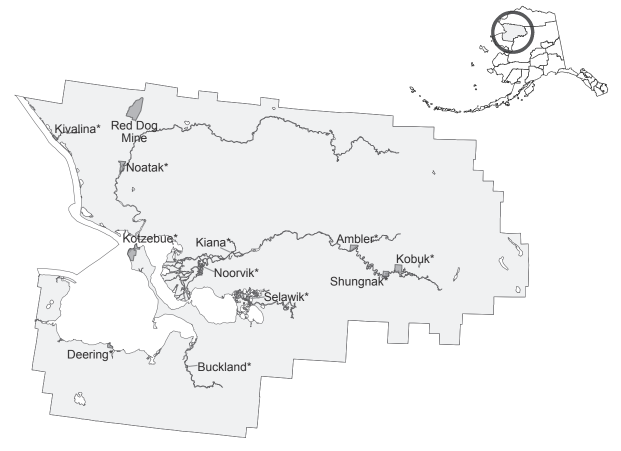


#### Table 4.3 (continued) Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
North Slope Borough	6,798	6,703	6,726	6,811	6,899	7,133	7,225	7,239	7,231	7,385
Alpine CDP	0	0	0	0	0	0	0	0	0	0
Anaktuvuk Pass city *	287	284	277	299	308	301	318	302	299	282
Atqasuk city *	201	219	222	237	227	219	228	231	234	228
Barrow city *	4,119	4,051	4,036	4,069	4,180	4,369	4,412	4,436	4,443	4,581
Kaktovik city *	286	274	286	288	276	285	296	306	279	293
Nuiqsut city *	402	383	402	417	411	432	416	443	426	433
Point Hope city *	705	688	703	737	722	729	723	710	714	757
Point Lay CDP *	234	256	249	235	242	252	264	256	256	247
Prudhoe Bay CDP	3	4	3	2	2	3	4	7	5	5
Wainwright city *	551	534	538	517	520	533	552	536	562	546
Remainder of North Slope Borough	10	10	10	10	11	10	12	12	13	13

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

#### Northwest Arctic Borough



#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Northwest Arctic Borough	7,366	7,401	7,377	7,335	7,329	7,335	7,284	7,232	7,128	7,208
Ambler city * Buckland city *	261 432	258 457	277 459	277 418	283 434	276 438	291 409	295 426	283 404	309 406
Deering city *	118	133	133	138	139	145	131	129	137	136
Kiana city *	374	383	390	399	381	396	408	400	404	388
Kivalina city *	410	406	397	392	385	390	388	383	385	377
Kobuk city *	122	109	119	135	131	126	125	106	95	109
Kotzebue city *	3,154	3,124	3,121	3,105	3,123	3,142	3,068	3,075	3,059	3,082
Noatak CDP *	486	512	488	470	474	450	468	455	438	428
Noorvik city *	628	641	634	636	628	612	648	676	643	634
Red Dog Mine CDP	35	34	33	33	32	32	32	32	32	32
Selawik city *	849	846	828	842	831	833	819	779	776	772
Shungnak city *	270	271	269	260	259	266	263	249	245	256
Remainder of Northwest Arctic	227	227	229	230	229	229	234	227	227	279

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

# Petersburg Census Area



#### Petersburg Census Area

#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

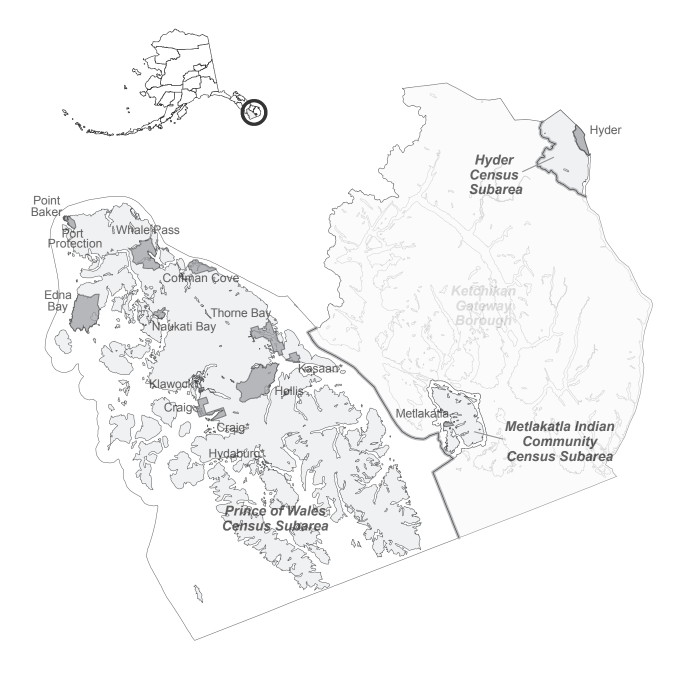
Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Petersburg Census Area /15	3,794	3,848								4,260
Kake city *	497	519								710
Kupreanof city	24	27								23
Petersburg city	2,973	3,010								3,224
Port Alexander city	61	51								81
Remainder of Petersburg	239	241								222
Census Area										
Wrangell-Petersburg			6,010	6,036	6,169	6,270	6,324	6,462	6,589	6,684
Census Area /14 /15										
Kake city *			534	536	598	659	680	698	694	710
Kupreanof city			26	31	37	38	30	23	23	23
Petersburg city			3,042	3,125	3,156	3,132	3,080	3,157	3,225	3,224
Port Alexander city			59	64	75	67	70	72	84	81
Thoms Place CDP			7	7	9	10	12	12	20	22
Wrangell city			1,940	1,909	1,976	2,022	2,122	2,180	2,223	2,308
Remainder of Wrangell-Petersburg Census Area			402	364	318	342	330	320	320	316

/14 Wrangell City and Borough was formed in May 2008, dissolving the city of Wrangell, and annexing Meyer Chuck CDP and part of the Outer Ketchikan Census Subarea.

/15 Petersburg Census Area comprises the balance of the old Wrangell-Petersburg Census Area after the formation of the Wrangell Borough.

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

#### Prince of Wales-Hyder Census Area



# Prince of Wales-Hyder Census Area (continued)

#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Prince of Wales-Hyder Census Area/1 /2 /4	5,392	5,358	5,310	5,481	5,513	5,570	5,592	5,682	5,816	6,157
Metlakatla Indian Community census subarea (Annette Island Reserve)	1,385	1,370	1,332	1,375	1,398	1,373	1,395	1,422	1,416	1,447
Metlakatla CDP Remainder of Metlakatla Indian Community census subarea	1,330 55	1,316 54	1,279 53	1,321 54	1,343 55	1,305 68	1,327 68	1,352 70	1,345 71	1,375 72
Outer Ketchikan census subarea/13 /14			94	113	122	110	110	120	130	129
Hyder census Subarea/16	87	94								
Hyder CDP /15 Meyers Chuck CDP /14	87	94	72 20	91 16	91 23	84 18	77 25	89 20	102 19	97 21
Remainder of Outer Ketchikan census subarea /5 /6			2	6	8	8	8	11	9	11
Prince of Wales census subarea /1 /4	3,920	3,894	3,884	3,993	3,993	4,087	4,087	4,140	4,270	4,581
Coffman Cove city Craig * Craig city Edna Bay CDP Hollis CDP	152 1,400 1,101 49 193	141 1,413 1,118 40 179	146 1,355 1,050 42 186	162 1,408 1,090 41 151	156 1,415 1,097 42 136	176 1,473 1,134 44 146	163 1,494 1,176 45 168	160 1,548 1,209 40 150	174 1,591 1,245 40 154	199 1,725 1,397 49 139
Hydaburg city *	340	341	352	351	370	349	369	364	352	382
Kasaan city *	56	54	62	58	61	61	57	57	46	39
Klawock city *	782	781	741	781	778	833	845	864	866	854
Naukati Bay CDP	118	123	130	131	117	107	109	112	129	135
Point Baker CDP	11	15	15	16	20	24	33	35	34	35
Port Protection CDP	72 424	66 439	58 465	60 481	58 486	47 499	57 481	53 501	65 521	63 557
Thorne Bay city Whale Pass CDP	424	439	465 57	481	480	499 82	481	501 64	521	557 58
Remainder of Prince of Wales	263	40 254	275	292	278	246	199	192	245	346
Thorne Bay city	424	439	465	481	486	499	481	501	521	540 557
Whale Pass CDP	60	48	57	61	76	82	67	64	53	58
Remainder of Prince of Wales census subarea /4	263	254	275	292	278	246	199	192	245	346

/1 Census corrections to date have been included in all estimates.

/2 Prince of Wales-Outer Ketchikan Census Area until 2008.

/4 Eleven persons who belonged in Prince of Wales were erroneously reported in the balance of Ketchikan Gateway Borough in 2000.

/5 Population reallocated from remainder of Outer Ketchikan census subarea to Ketchikan Gateway Borough in 2008: 0.

/6 Population reallocated from remainder of Outer Ketchikan census subarea to Wrangell City and Borough in 2008: 3.

/13 Ketchikan Gateway Borough annexed most of Outer Ketchikan census subarea in May 2008.

/14 Wrangell City and Borough was formed in May 2008, dissolving the city of Wrangell,

and annexing Meyers Chuck CDP and part of the Outer Ketchikan Census Subarea.

/15 Hyder went from Outer Ketchikan census subarea to Prince of Wales census subarea in 2008.

/16 Outer Ketchikan has been renamed Hyder Census Subarea.

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

#### Sitka City and Borough



#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Sitka City and Borough	8,627	8,641	8,621	8,992	8,948	8,826	8,892	8,794	8,727	8,835
Sitka City and Borough	8,627	8,641	8,621	8,992	8,948	8,826	8,892	8,794	8,727	8,835

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

#### **Skagway Municipality**



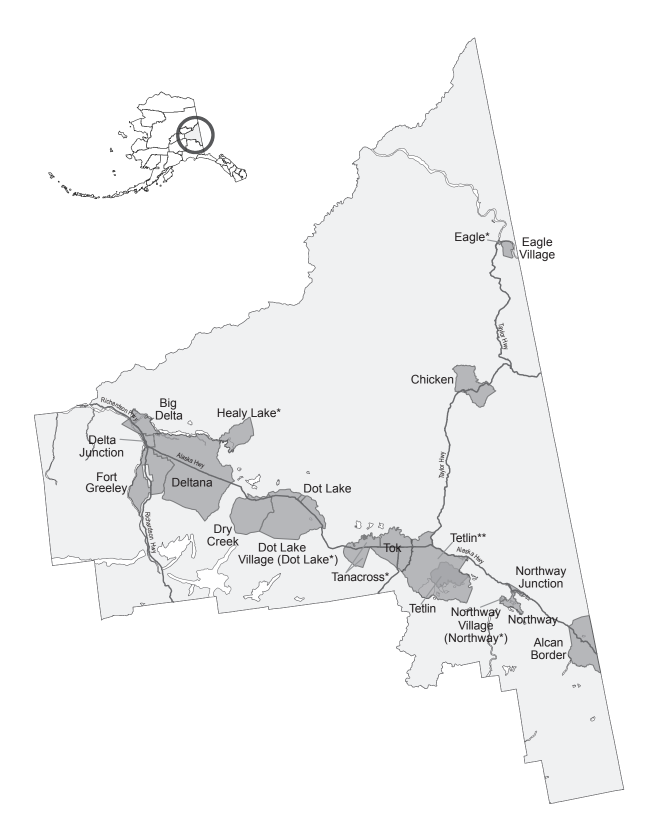
#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Skagway Municipality /12	865	846	843	855	834	873	843	844	838	862
Skagway Municipality	865	846	843	855	834	873	843	844	838	862

/12 Skagway Municipality incorporated as a borough in June of 2007, dissolving Skagway city.

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

#### Southeast Fairbanks Census Area



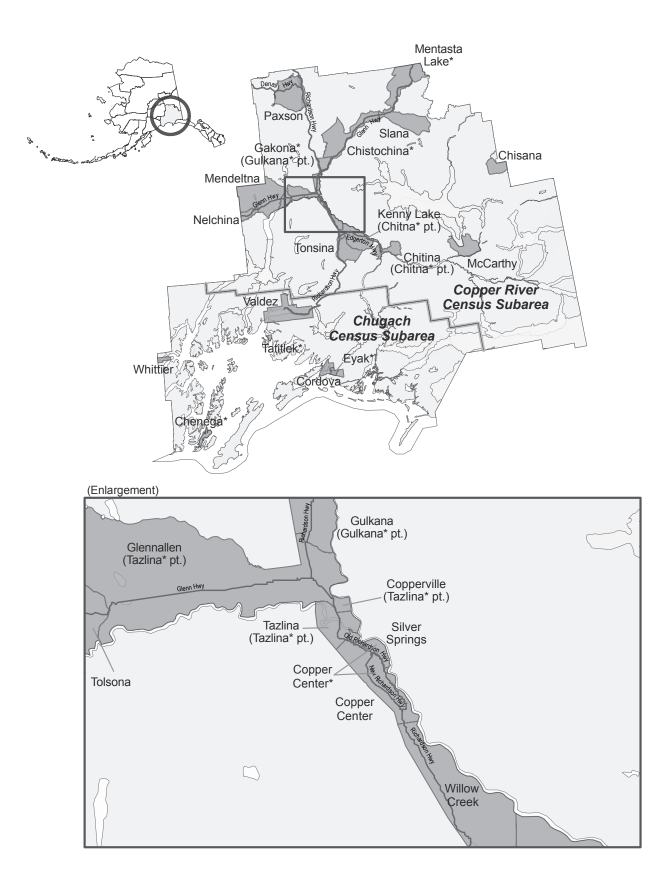
# Southeast Fairbanks Census Area (continued)

#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name Southeast Fairbanks Census Area	July 1 2009 Estimate 7,243	July 1 2008 Estimate 7,159	July 1 2007 Estimate 6,992	July 1 2006 Estimate 6,749	July 1 2005 Estimate 6,474	July 1 2004 Estimate 6,144	July 1 2003 Estimate 5,923	July 1 2002 Estimate 5,945	July 1 2001 Estimate 5,907	April1 2000 Census 6,174
Alcan Border CDP	26	11	17	12	11	19	15	10	11	21
Big Delta CDP	840	844	839	732	733	734	726	781	791	749
Chicken CDP	23	20	21	22	14	20	21	24	18	17
Delta Junction city	1,128	1,080	999	1,003	989	948	961	887	876	885
Deltana CDP	2,355	2,265	2,194	1,929	1,903	1,741	1,707	1,669	1,652	1,570
Dot Lake CDP	16	22	19	18	25	28	29	18	25	19
Dot Lake Village CDP (Dot Lake*)	37	42	58	34	32	32	39	34	31	38
Dry Creek CDP	87	89	99	96	101	102	109	123	132	128
Eagle city	146	139	126	111	136	115	125	152	142	129
Eagle *	61	64	73	72	73	74	66	72	71	77
Eagle Village CDP	54	57	65	63	65	65	59	64	63	68
Fort Greely CDP	413	539	425	754	376	271	5	11	23	461
Healy Lake CDP *	10	18	41	42	28	33	33	42	39	37
Northway CDP	88	82	81	75	87	84	105	93	96	95
Northway Junction CDP	60	59	64	58	78	76	69	73	81	72
Northway Village CDP (Northway*)	76	79	90	88	90	93	95	108	105	107
Tanacross CDP *	203	185	182	146	145	133	143	146	140	140
Tetlin **	169	142	159	153	153	141	143	146	148	124
Tetlin CDP	97	113	113	103	130	119	121	124	129	117
Tok CDP	1,429	1,397	1,423	1,325	1,409	1,403	1,429	1,446	1,416	1,393
Remainder of Southeast Fairbanks C.A.	76	82	82	79	91	97	103	110	110	112

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

#### Valdez-Cordova Census Area



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

#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Nama	July 1 2009	July 1 2008	July 1 2007	July 1 2006	July 1 2005	July 1 2004	July 1 2003	July 1 2002	July 1 2001	April1 2000
Area Name	Estimate	Census								
Valdez-Cordova Census Area	9,248	9,495	9,594	9,774	10,025	9,979	10,202	10,075	10,047	10,195
Chugach census subarea /7	6,029	6,247	6,237	6,420	6,522	6,495	6,647	6,695	6,635	6,964
Chenega CDP *	71	77	69	85	43	49	77	59	50	86
Cordova city	2,126	,	2,180	2,236	2,292	2,300	2,291	2,302	2,382	2,454
Eyak *	107	119	133	135	146	135	143	153	158	168
Tatitlek CDP *	83		110	117	102	107	105	103	96	107
Valdez city /7	3,475	,	3,580	3,675	3,754	3,719	3,897	3,952	3,825	4,036
Whittier city	159		173	189	188	172	172	161	170	182
Remainder of Chugach census subarea	115	126	125	118	143	148	105	118	112	99
Copper River census subarea /7	3,219	3,248	3,357	3,354	3,503	3,484	3,555	3,380	3,412	3,231
Chisana CDP /8	9	9	7	10	9	9	12	12	12	0
Chistochina CDP	95	101	100	106	106	108	85	86	92	93
Chistochina *	76	84	84	87	88	89	65	65	79	75
Chitina CDP (Chitna * pt.)	117	125	124	116	111	117	134	136	111	123
Copper Center *	475	481	478	506	527	533	556	491	514	492
Copper Center CDP	297	294	316	362	426	431	448	380	380	362
Silver Springs CDP	178	187	162	144	101	102	108	111	134	130
Copperville CDP (Tazlina * pt.)	131	146	151	177	185	202	191	194	158	179
Gakona CDP	202	216	231	240	218	228	222	241	218	215
Gakona *	79	84	91	92	89	95	93	99	90	84
Glennallen CDP (Tazlina * pt.)	473	455	504	519	587	549	585	527	546	554
Gulkana *	244	219	226	169	195	203	186	159	194	164
Gulkana CDP	131	118	121	90	101	109	100	85	100	88
Kenny Lake CDP (Chitna * pt.)	412	427	439	412	417	394	373	364	413	410
McCarthy CDP	51	53	56	60	71	68	54	51	45	42
Mendeltna CDP	57	70	69	66	72	74	68	59	68	63
Mentasta Lake CDP	120	111	116	114	127	139	144	144	134	142
Mentasta Lake *	104	89	108	101	97	112	104	104	124	125
Nelchina CDP	51	57	53	51	67	62	67	73	67	71
Paxson CDP	16	21	32	33	34	41	43	43	42	43
Slana CDP	102	109	100	88	104	110	120	111	104	124
Tazlina CDP (Tazlina * pt.)	207	212	219	187	192	171	185	174	158	149
Tolsona CDP	26	27	28	24	20	23	27	27	30	27
Tonsina CDP	78	75	75	90	95	85	110	95	101	92
Willow Creek CDP	157	152	162	194	186	185	179	190	208	201
Remainder of Copper River census subarea /7 /8	196	182	187	192	180	183	214	203	197	47
Native Villages that overlap multiple CDPs										
Chitina*	99	106	105	98	93	99	113	115	93	106
Tazlina*	344	364	375	370	383	379	382	375	320	339

/1Census corrections to date have been included in all estimates.

/7 A Coast Guard facility of 7 persons was excluded from the city of Valdez and added to the balance of Copper River in 2000.

/8 Twelve persons in Chisana were missed or placed in the wrong location in 2000.

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

#### Wade Hampton Census Area



#### Wade Hampton Census Area (continued)

#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name Wade Hampton Census Area	July 1 2009 Estimate 7,694	July 1 2008 Estimate 7,664	July 1 2007 Estimate 7,576	July 1 2006 Estimate 7,563	July 1 2005 Estimate 7,508	July 1 2004 Estimate 7,424	July 1 2003 Estimate 7,384	July 1 2002 Estimate 7,290	July 1 2001 Estimate 7,190	April1 2000 Census 7,028
Alakanuk city *	686	670	679	664	677	669	662	658	652	652
Bill Moore's Slough*	0	0	0	0	0	0	0	0	0	0
Chevak city *	945	920	939	914	916	903	883	854	833	765
Chulloonawick *	0	0	0	0	0	0	0	0	0	0
Emmonak city *	774	792	775	758	740	764	758	744	764	767
Hamilton *	0	0	0	0	0	0	0	0	0	0
Hooper Bay city *	1,158	1,158	1,145	1,157	1,133	1,129	1,108	1,075	1,043	1,014
Kotlik city *	618	609	598	611	609	590	605	633	625	591
Marshall city *	414	416	387	387	375	366	371	364	363	349
Mountain Village city *	782	764	782	798	786	770	752	756	749	755
Nunam Iqua city * (Sheldon Point)	156	156	151	156	152	166	167	157	159	164
Ohogamiut *	0	0	0	0	0	0	0	0	0	0
Paimiut *	2	2	2	2	2	2	2	2	2	2
Pilot Station city *	577	586	579	573	565	561	561	546	554	550
Pitkas Point CDP *	113	134	140	122	118	111	106	102	112	125
Russian Mission city *	363	364	332	329	330	335	327	328	315	296
Saint Mary's city	553	535	518	539	562	537	581	546	512	500
Algaacig *	413	399	386	402	419	401	434	408	382	373
Andreafsky *	140	136	132	137	143	136	147	138	130	127
Scammon Bay city *	528	533	516	520	508	488	467	492	474	465
Remainder of Wade Hampton C.A.	25	25	33	33	35	33	34	33	33	33

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

## Wrangell Borough



## Wrangell Borough (continued)

#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Wrangell City and Borough /14	2,058	2,109								2,451
Meyers Chuck (CDP)	16	17								21
Thoms Place (CDP)	6	7								22
Wrangell (city)	1,892	1,939								2,308
Remainder of Wrangell Borough	144	146								100
Wrangell-Petersburg			6,010	6,036	6,169	6,270	6,324	6,462	6,589	6,684
Census Area /14 /15										
Kake city *			534	536	598	659	680	698	694	710
Kupreanof city			26	31	37	38	30	23	23	23
Petersburg city			3,042	3,125	3,156	3,132	3,080	3,157	3,225	3,224
Port Alexander city			59	64	75	67	70	72	84	81
Thoms Place CDP			7	7	9	10	12	12	20	22
Wrangell city			1,940	1,909	1,976	2,022	2,122	2,180	2,223	2,308
Remainder of Wrangell-Petersburg Census Area			402	364	318	342	330	320	320	316

/14 Wrangell City and Borough was formed in May 2008, dissolving the city of Wrangell, and annexing Meyer Chuck CDP and part of the Outer Ketchikan Census Subarea.

/15 Petersburg Census Area comprises the balance of the old Wrangell-Petersburg Census Area after the formation of the Wrangell Borough.

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

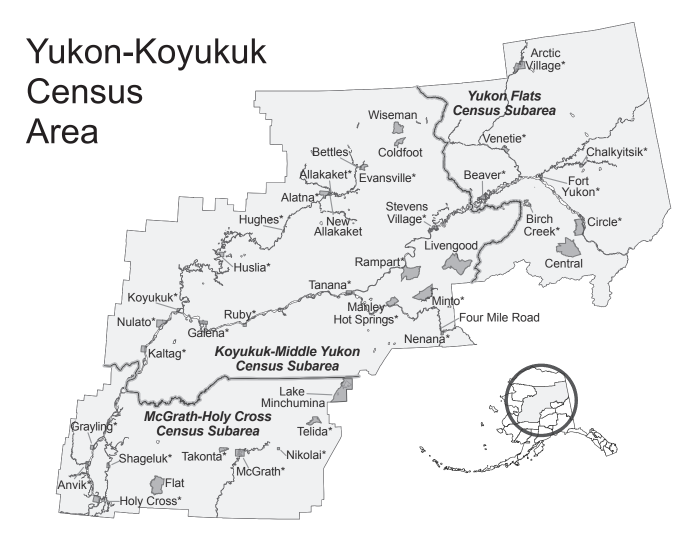
#### Yakutat Borough



#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1	April1								
	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000
	Estimate	Census								
Yakutat City and Borough	628	592	620	636	644	676	690	719	696	808
Yakutat CDP *	608	590	618	634	642	621	635	664	642	680
Balance of Yakutat City and Bor.	20	2	2	2	2	55	55	55	54	128

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area Sources: U.S. Census Bureau and Alaska Department of Labor and Workforce Development, Research and Analysis Section, Demographics Unit



#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Yukon Koyukuk Census Area /1	5,603	5,673	5,744	5,845	6,059	6,276	6,301	6,355	6,485	6,510
McGrath-Holy Cross census subarea	1,030	1,022	1,069	1,094	1,143	1,194	1,245	1,282	1,325	1,276
Anvik city *	75	84	102	88	99	100	105	107	102	104
Flat CDP	0	0	0	0	0	0	0	0	1	4
Grayling city *	177	152	164	173	171	182	162	188	202	194
Holy Cross city *	187	194	199	204	206	206	203	225	227	227
Lake Minchumina CDP	17	17	17	20	19	19	23	24	21	32
McGrath city *	322	317	314	320	347	364	403	398	437	401
Nikolai city*	87	90	88	97	109	121	123	117	101	100
Shageluk city *	97	102	118	124	129	131	141	141	144	129
Takotna CDP *	53	46	47	49	41	45	61	53	55	50
Telida *	3	3	3	3	2	2	2	2	3	3
Remainder of McGrath- Holy Cross census subarea	12	17	17	16	20	24	22	27	32	32

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area Sources: U.S. Census Bureau and Alaska Department of Labor and Workforce Development, Research and Analysis Section, Demographics Unit

## Yukon-Koyukuk Census Area (continued)

#### Table 4.3 (continued)Alaska Places by Borough and Census Area, 2000-2009

			,							
Area Name	July 1 2009 Estimate	July 1 2008 Estimate	July 1 2007 Estimate	July 1 2006 Estimate	July 1 2005 Estimate	July 1 2004 Estimate	July 1 2003 Estimate	July 1 2002 Estimate	July 1 2001 Estimate	April1 2000 Census
Koyukuk-Middle Yukon	3,270	3,352	3,359	3,448	3,603	3,712	3,721	3,697	3,757	3,798
census subarea /1	5,210	0,002	0,000	5,440	5,005	5,712	5,721	5,057	5,151	5,750
Allakaket *	137	131	128	127	127	125	131	125	135	133
New Allakaket CDP	37	35	35	35	34	34	36	34		36
Allakaket city	100	96	93	92	93	91	95	91	99	97
Alatna CDP *	22	29	31	36	32	33	36	36	36	35
Evansville *	32	36	46	43	51	50	53	52		71
Bettles city	19	22	28	25	30	30	32	31	41	43
Evansville CDP	13	14	18	18	21	20	21	21	27	28
Coldfoot CDP	13	12	11	13	11	10	15	11	14	13
Four Mile Road CDP	39	40	35	39	31	29	39	39	42	38
Galena city *	564	581	607	636	654	691	717	698	674	675
Hughes city *	79	80	77	68	69	72	64	68	75	78
Huslia city *	265	277	253	258	260	269	283	281	280	293
Kaltag city *	172	188	184	199	227	211	223	218	224	230
Koyukuk city *	105	87	89	88	97	109	108	99	95	101
Livengood CDP	24	23	21	25	28	29	21	30	32	29
Manley Hot Springs CDP *	81	78	73	79	74	73	70	72	73	72
Minto CDP *	191	190	180	186	203	207	227	224	225	258
Nenana city *	353	354	366	355	353	370	371	401	392	402
Nulato city *	240	274	274	290	310	319	333	338	354	336
Rampart CDP *	12	16	17	21	16	20	21	21	24	45
Ruby city *	149	160	167	174	185	190	165	190	187	188
Stevens Village CDP *	64	58	71	63	66	76	82	83	73	87
Tanana city *	251	251	257	260	282	303	282	272	302	308
Wiseman CDP	16	16	17	22	17	26	27	25	25	21
Remainder of Yukon-Koyukuk	461	471	455	466	510	500	453	414	427	385
census subarea /1 /2										
Yukon Flats census subarea	1,303	1,299	1,316	1,303	1,313	1,370	1,335	1,376	1,403	1,436
Arctic Village CDP *	139	158	155	146	148	146	162	168	158	152
Beaver CDP *	58	65	65	72	64	67	63	75	80	84
Birch Creek CDP *	31	23	28	30	33	43	32	38	36	28
Central CDP	96	95	93	88	97	101	110	119	135	134
Chalkyitsik CDP *	60	72	72	65	79	84	82	85	80	83
Circle CDP *	99	94	102	95	90	98	93	82	95	100
Fort Yukon city *	585	585	588	595	570	593	559	569	565	595
Venetie CDP	185	177	181	187	184	188	193	194	194	202
Remainder of Yukon Flats census subarea	50	30	32	25	48	50	41	46	60	58
census subarea										

/1 Census corrections to date have been included in all estimates.

/2 Most of Lime Village (41 persons) was erroneously reported in the balance of Koyukuk-Middle Yukon in 2000.

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

Lesimate         Estimate		Vir	ntage 2009 l	Estimates			Place	Place		
Alaska       679,700       679,700       674,510       669,716       626,931         Alastians Exit Borough       2,778       2,698       2,791       2,697       21       2         Alastians Watcipality of       200,88       233,912       222,983       283,341       202,283       1       1         Bethel Census Area       16,997       16,297       16,709       17,706       17,777       18,89       27       26         Denail Borough       667       1,776       1,776       1,776       1,787       18,99       2       2         Haines Borough       2,886       2,322       2,84       2,222       2,332       2,22       2,32       2,41       1       2       2         Haines Borough       3,061       3,049       1,528       7,700       8,260       4,4       4       4         Kenail Peninsula Borough       1,3,461       1,3,951       1,316       1,320       1,316       1,320       1,325       1,325       1,325       1,316       1,320       1,325       1,326       1,325       1,316       1,325       1,316       1,325       1,326       1,325       1,326       1,325       1,326       1,326       2,31       1,316	Area Name						Rank	Rank		
Aleutians West Census Area       4.549       4.436       6.469       4.916       5.465       19         Bethel Census Area       16.997       16.222       228,368       23.348       200.233       26         Denal Borough       16.324       16.700       1.058       1.268       22.8       22.8         Denal Borough       1.833       1.806       1.766       1.777       1.833       25       24         Dillingham Census Area       4.729       4.767       4.766       4.806       4.222       23         Juneau City and Borough       23.061       30.405       30.198       30.622       30.711       5       5         Kearal Peninsula Borough       30.661       30.405       31.984       31.647       13.911       4       4         Katchikan Gateway Borough       15.877       52.230       51.232       51.730       7       8         Lake and Peninsula Borough       15.87       52.497       7.886       7.702       59.322       3       3         Norm Sice Borough       1.547       1.552       1.534       1.559       1.823       26       25       3       3         Norm Sice Borough       6.728       6.311       7.385										
Aleutans West Census Area       4.549       4.436       6.469       4.916       5.465       19       1         Bethel Census Area       16.997       10.22       228,968       233,348       200,2334       200,234       200,200         Densil Borough       15.87       1.580       1.766       1.777       1.833       25       24         Dillingham Census Area       4.729       4.767       4.406       4.922       18       20         Fairbanks North Star Borough       9.3779       92,762       91,525       87.797       82,840       2       2         Juneau City and Borough       30,661       30,405       30,188       30,822       30,711       5       5         Ketchikan Gateway Borough       12,986       13,234       13,646       13,4477       13,113       7       8         Lake and Peninsula Borough       15,472       15,473       15,693       13,634       13,427       2,912       3       3         Norm Sice Borough       6,748       6,611       7,386       1,735       12,223       3       3         Norm Sice Borough       6,748       6,611       7,386       1,735       1,223       26       27         Norm Sice B	Aleutians East Borough	2.778	2.698	2.792	2.591	2.697	21	22		
Anchorage, Municipality of         290.588         283.912         282.982         3.348         202.0233         1         1           Berlet Census Area         16.99         16.700         17.049         16.046         6         6           Dailingham Census Area         4.729         1.027         10.32         1.058         1.756         1.777         1.833         25         24           Dailingham Census Area         4.729         4.767         4.779         4.806         4.922         18         25         5           Faithanks North Star Borough         3.278         2.252         2.392         22         2.33         1.467         49.061         4         4           Ketchikan Gateway Borough         1.3.941         1.3.661         3.0.405         3.0.61         3.0.405         3.0.116         3.0.5         5           Kodiki Island Borough         1.3.647         1.3.651         1.3.163         1.3.661         3.0.40         2.25         5         1.3.13         7         8         3.3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3	0									
Bethel Census Area         16.897         10.224         16.790         17.049         16.046         6           Bristol Bay Brough         18.38         1.806         1.766         1.797         1.803         25         24           Diminghan Census Area         4.729         4.767         4.768         4.806         4.922         1.83         20           Fairbanks North Star Borough         93.779         92.762         91.525         87.797         82.840         2         2         23           Juneau City and Borough         30.661         30.445         30.485         52.230         51.467         49.661         4         4           Ketchikan Gateway Borough         13.840         13.847         13.813         7         8           Lake and Peninsula Borough         1.547         1.552         1.534         1.559         1.823         26.8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8							1	1		
Denail Borough         1.838         1.806         1.766         1.776         4.805	- · ·						6	6		
Denail Borough         1.838         1.806         1.766         1.776         4.805	Bristol Bay Borough	967	1,027	1,032	1,058	1,258	27	26		
Dillingham Census Area         4,729         4,767         4,779         4,806         4,922         18         20           Haines Borough         2,286         2,222         2,33         22         23           Juneau City and Borough         50,861         30,468         2,822         2,302         22         23           Lineau City and Borough         55,578         52,965         52,230         51,467         49,601         4         4           Kotiak Island Borough         13,860         13,165         13,806         13,863         13,864         13,493         7         8           Kotiak Island Borough         15,477         1,527         1,534         1,559         1,532         26         5           Matanuska-Susitha Borough         6,788         6,703         6,726         6,811         7,335         7.208         13         13           Prince of Wales-Outer Ketchikan Census         5,392         5,358         5,310         5,448         6,157         11         11           Skagway Honon Census Area         2,043         2,163         2,153         2,574         24         24           Valdez-Corduer Census Area         2,048         2,016         36         14		1,838					25	24		
Fairbanks North Star Borough         93,779         92,762         91,258         87,797         82,840         2         2           Juneau City and Borough         30,661         30,405         30,198         30,822         2,247         2,248         2,282         2,284         2,282         2,284         1         4           Ketchikan Gateway Borough         12,984         12,880         13,116         13,457         13,991         3         8         7           Katchikan Gateway Borough         15,477         1,552         1,534         1,569         1,8457         13,913         7         8           Lake and Peninsula Borough         1,547         1,552         1,534         1,553         1,5         12           Matanuska-Susina Borough         6,708         6,703         6,728         6,811         7,385         15         12           North-Star Borough         6,709         6,703         5,735         5,481         6,157         17         18           Area		4,729	4,767	4,779	4,806	4,922	18	20		
Halme Borough 2,226 2,232 2,24 2,25 2,39 2,22 2,3 Uneau City and Borough 35,578 52,659 52,230 51,467 49,661 4 4 Kenai Peninsula Borough 53,578 52,659 52,230 51,467 49,661 4 4 Ketchikan Cateway Borough 13,860 13,054 13,064 13,457 13,913 7 8 Kodiak Island Borough 13,860 13,054 13,064 13,457 13,913 7 8 Lake and Peninsula Borough 6,788 6,703 6,728 6,811 7,385 15 12 Matanuska-Susitna Borough 6,788 6,703 6,728 6,811 7,385 15 12 Morthwesl Archi Borough 6,788 6,703 6,728 6,811 7,385 15 12 Morthwesl Archi Borough 6,788 6,703 6,728 6,811 7,385 15 12 Morthwesl Archi Borough 6,788 6,703 6,728 6,811 7,385 15 12 Morthwesl Archi Borough 6,788 6,703 6,728 6,811 7,385 15 12 Morthwesl Archi Borough 6,788 6,703 6,728 6,811 7,385 15 12 Morthwesl Archi Borough 8,627 8,841 8,621 8,992 8,835 11 11 Skagavay Honan-Angoon Census Area 2,043 2,062 2,173 2,574 24 Suthacas Fairbanks Census Area 7,243 7,159 6,922 6,749 6,174 14 17 Valdar-Cordova Census Area 7,243 7,159 6,922 6,749 6,174 177 Made Lampton Census Area 7,264 7,664 7,576 7,576 7,583 7,028 12 14 Honant-Angoon Census Area 7,644 7,664 7,576 7,583 7,028 12 14 Wangell-Petreburg Census Area 3,794 3,848	Fairbanks North Star Borough	93,779	92,762	91,525		82,840	2	2		
Kenai Península Borough         53,578         52,290         61,487         40,691         4         4           Kachika Glaveway Borough         13,880         13,954         13,684         13,467         13,913         7         8           Lake and Pennsula Borough         13,864         13,467         13,913         7         8         3         3           Nome Census Area         9,500         8,493         9,485         9,502         3         3           North Slope Borough         6,798         6,703         6,726         6,811         7,385         15         12           North Slope Borough         7,366         7,401         7,377         7,335         7,208         13         13           Prince of Wales-Outer Ketchkan Census         5,392         2,576         3,008         3,436         21         11           Skagway Municipality         865         846         833         855         8622         28           Southeast Faitoaks Census Area         9,248         9,495         9,594         9,774         10,195         9           Vade Hampton Census Area         9,248         9,495         9,594         9,774         10,195         9           Vade Ham	Haines Borough	2,286	2,322	2,264	2,252	2,392	22	23		
Ketchikan Gateway Borough         12,894         12,894         13,116         13,206         14,059         8         7           Kotlak Island Borough         13,860         13,867         13,813         7         8           Lake and Peninsula Borough         14,47         1,552         1,833         1559         1,823         26         25           Matanuska-Susitna Borough         6,743         6,743         6,755         8,186         9         10           North Slope Borough         6,798         6,703         6,725         6,811         7,335         7,208         13         13           Prince of Wales-Outer Ketchikan Census         5,392         5,358         5,310         5,481         6,157         18         11           Kstagvay-Hoonah-Angoon Census Area         2,043         2,062         2,743         3,158         2,153         2,574         2,41         14         17           Valdez-Corduc Acrus Area         2,248         2,662         2,733         2,153         2,154         14         17           Valdez-Corduc Acrus Area         7,243         7,159         6,962         6,746         6,174         14         17           Valdez-Corduc Acrus Area         7,244	Juneau City and Borough	30,661	30,405	30,198	30,822	30,711	5	5		
Kodiak Island Borough         13,860         13,954         13,664         13,467         13,913         7         8           Lake and Pennsula Borough         14,47         152         15,341         1522         15,341         1522         15,341         1522         15,341         1559         153         12           Matanuska-Susina Borough         84,314         82,420         79,868         77,302         50,322         3         3           Nome Census Area         9,500         6,493         6,672         6,811         7,385         15         12           North Slope Borough         7,368         7,401         7,377         7,335         7,208         13         13           Prince of Wales-Outer Kethikan Census         8,627         8,641         8,627         8,092         8,335         11         11           Skagway Municipality         865         846         843         855         862         28           Southeast Faibanks Census Area         9,248         9,495         9,594         9,774         10,195         10         9           Wade Hampton Census Area         9,764         7,756         7,563         7,728         12         14         112         12	Kenai Peninsula Borough	53,578	52,959	52,230	51,467	49,691	4	4		
Lake and Peninsula Borough 1.647 1.552 1.634 1.559 1.823 2.6 25 Matanuska-Suisha Borough 84.314 82.429 79.868 77.302 59.322 3 3 Nome Census Area 6.500 9.493 9.485 9.545 9.946 9 10 North Slope Borough 6.798 6.703 6.725 6.811 7.385 15 12 Northwest Arcit Borough 7.366 7.401 7.377 7.335 7.208 13 13 Prince of Wales-Outer Ketchikan Census 7.385 7.401 7.377 7.335 7.208 13 13 Prince of Wales-Outer Ketchikan Census 7.385 7.308 7.208 13 13 Skagway Hoonah-Angoon Census Area 2.908 2.908 2.976 3.008 3.436 21 Hoonah-Angoon Census Area 2.908 2.908 2.976 3.008 3.436 21 Hoonah-Angoon Census Area 2.908 2.908 2.976 3.008 3.436 21 Hoonah-Angoon Census Area 7.243 7.159 6.992 6.749 6.174 14 17 Valdez-Cordva Census Area 7.243 7.159 6.992 6.749 6.174 14 17 Valdez-Cordva Census Area 7.944 7.664 7.576 7.563 7.028 12 14 Wrangell Ferbards Census Area 7.943 3.848 4.260 20 Wrangell City and Borough 2.068 2.109 2.451 23 Yukuta City and Borough 2.068 2.109 2.451 23 Yukuta City and Borough 2.068 5.873 5.744 5.848 6.510 16 16 Adak city 165 178 137 146 316 205 148 112 82 Athalox city 3 46 657 626 634 585 89 94 Atuan othy 4 165 178 137 146 316 205 148 112 82 Athalox city 3 46 677 627 628 634 585 89 94 Atuan othy 8 46 796 859 7.45 7.13 66 76 3.2 40 Atakard Area 5.603 5.673 5.744 5.848 6.510 16 16 Adak city 165 178 137 146 316 205 148 112 82 Athalox city 3 46 676 622 84 84 44 24 40 Atakard ADP * 645 657 626 634 585 89 94 Atuan othy 8 46 796 859 7.45 7.13 66 76 3.2 40 Atakard ADP * 24 22 20 31 36 35 319 315 Acan Border CDP 2 7 127 127 127 127 127 127 127 127 121 137 Alexnagki city * 228 250 232 241 221 175 179 100 107 Alexnagki city * 228 250 232 241 221 175 179 100 107 Alexnagki city * 228 250 232 241 221 175 179 100 107 Alexnagki city * 228 250 232 241 221 175 179 100 107 Alexnagki city * 228 250 232 241 221 175 179 100 107 Alexnagki city * 287 284 283.12 283.84 260.283 1 1 1 1 1 1 Adatara DP * 261 258 277 277 309 163 151 92 655 Anabutuk Pass city * 77 3 64 102 88 104 50 555 Anactor Other 27 73 7	Ketchikan Gateway Borough	12,984	12,980	13,116	13,206	14,059	8	7		
Matanuska-Susina Borough         84,314         82,429         79,668         77,302         59,322         3         3           Nome Census Area         9,500         9,493         9,485         9,485         9,485         9,186         9,100           North Slope Borough         7,366         7,701         7,335         7,203         13         13           Prince of Wase-Outer Kethikan Census         5,392         5,538         5,510         5,431         5,157         17         18           Area	Kodiak Island Borough	13,860	13,954	13,664	13,457	13,913	7	8		
Nome Census Area         9,000         9,445         9,455         11         11           North Wales-Outer Ketchikan Census Area         2,908         2,908         2,907         3,008         3,436         21         44         55           Skagway Muncipality         865         864         845         855         862         28         3044         17         1019         10         9         144         17         146         14         17         146         14         17         145         12         144         14         17         146         142         12         144         144         17         146         144         143         145         144         144         144         144<	Lake and Peninsula Borough	1,547	1,552	1,534	1,559	1,823	26	25		
North         Stope Borough         6.798         6.703         6.726         6.811         7.335         7.5         12           Northwest Arcite Borough         5.392         5.358         5.310         5.481         6.157         17         18           Area	Matanuska-Susitna Borough	84,314	82,429	79,868	77,302	59,322	3	3		
Northwest Arctic Borough         7.366         7.401         7.377         7.335         7.208         13         13           Area         5392         5.38         5.310         5.481         6.157         17         18           Sitka City and Borough         8.627         8.641         8.922         8.835         11         11           Skagway Hoonah-Angoon Census Area         2.908         2.908         2.976         3.008         3.436         21           Skagway Hoonah-Angoon Census Area         7.243         7.159         6.922         6.749         6.174         14         14           Valdez-Cordova Census Area         7.243         7.159         6.992         6.749         6.174         14         17           Valdez-Cordova Census Area         7.644         7.566         7.563         7.028         12         14           Wrangell-Petersburg Census Area         3.794         3.848          -2.451         23           Yakuta City and Borough         2.058         2.109          -2.451         23           Yakuta City and Borough         2.058         2.019          -2.451         23           Yakuta City and Borough         2.058	Nome Census Area			9,485	9,545	9,196				
Prince of Wales-Outer Ketchikan Census         5,392         5,358         5,310         5,481         6,157         17         18           Area         Sika City and Borough         8,627         8,641         8,621         8,992         8,835         11         11           Skagway-Hoonah-Angoon Census Area         2,008         2,908         2,976         3,008         3,436         21           Hoonah-Angoon Census Area         2,042         2,133         2,153         2,574         24           Skagway Municipality         865         846         843         855         862         28           Southeast Fairbanks Census Area         7,694         7,694         7,697         7,663         7,028         12         14           Varageli Petrsburg Census Area         3,794         3,848           -2,4561         23           Yakulat City and Borough         2,058         2,019          -2,4561         23         7           Yakulat City and Borough         2,628         592         620         636         808         29         27           Yukuat City and Borough         2,628         592         620         636         808         29         274	· •									
Area         Bits         Bits <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>										
Silka City and Borough         8.627         8.641         8.621         8.992         8.835         11         11           Skagway-Hoonah-Angoon Census Area         2.008         2.976         3.008         3.436         21           Hoonah-Angoon Census Area         2.043         2.153         2.574         24           Skagway Municipality         865         846         843         855         862         28           Southeast Faitbanks Census Area         7.243         7.159         6.992         6.174         14         17           Vaidez-Cordova Census Area         7.644         7.664         7.563         7.028         12         14           Wrangell-Petersburg Census Area         3.794         3.848           2.450         20           Wrangell-Petersburg Census Area         3.794         3.848           2.451         2.39         2.77           Yukuta City and Borough         2.628         2.00           2.451         2.81         146         141           Akaic Acty         165         178         137         146         316         205         148         112         82           Akhok city* <td></td> <td>5,392</td> <td>5,358</td> <td>5,310</td> <td>5,481</td> <td>6,157</td> <td>17</td> <td>18</td> <td></td> <td></td>		5,392	5,358	5,310	5,481	6,157	17	18		
Skagway-Hoonah-Angoon Census Area       2.908       2.908       2.976       3.008       3.436       21         Hoonah-Angoon Census Area       2.043       2.062       2.133       2.153       2.574       24         Skagway Municipality       865       846       843       855       862       28         Southeast Fairbanks Census Area       7.243       7.159       6.992       6.749       6.174       14       17         Valdez-Cordva Census Area       7.644       9.494       9.674       10.195       10       9         Waded-Hampton Census Area       7.694       7.664       7.576       7.663       7.028       12       14         Wrangell-Ptersburg Census Area       3.794       3.848        -4.260       20         Wrangell City and Borough       2.058       2.109        -2.451       23         Yakuta City and Borough       628       592       620       636       808       29       27         Yukon Koyukuk Census Area       5.603       5.673       5.744       5.845       6.510       16       16         Akino kity *       165       178       137       146       316       205       148       112 <td>Sitka City and Borough</td> <td>8,627</td> <td>8,641</td> <td>8,621</td> <td>8,992</td> <td>8,835</td> <td>11</td> <td>11</td> <td></td> <td></td>	Sitka City and Borough	8,627	8,641	8,621	8,992	8,835	11	11		
Skagway Municipality         865         744         843         855         662         28           Southeast Fairbanks Census Area         7,243         7,159         6,992         6,749         6,174         14         17           Valdez-Cordova Census Area         9,244         9,495         9,594         9,774         10,195         10         9           Wadel Hampton Census Area         7,694         7,664         7,576         7,563         7,028         12         14           Wrangell-Detersburg Census Area         3,794         3,848           4,260         20           Vakutat City and Borough         2,058         2,109          2,451         23           Yakutat City and Borough         6,633         5,673         5,744         5,845         6,510         16         16           Adak city         165         178         137         146         316         205         148         112         82           Akthick city*         645         657         626         634         655         89         94           Aktan city*         646         647         657         626         634         64         141								21		
Southeast Fairbanks Čensus Area         7,243         7,159         6,992         6,749         6,174         14         17           Valdez-Cordova Census Area         9,248         9,495         9,594         9,753         7,028         12         14           Wade Hampton Census Area         7,674         7,664         7,575         7,028         12         14           Wrangell-Petersburg Census Area         3,794         3,848          4,260         20           Wrangell City and Borough         6,028         2,109          4,2451         23           Yakutat City and Borough         6,28         592         620         636         808         29         27           Yukon Koyukuk Census Area         5,603         5,673         5,744         5,845         6,510         16         16           Adak city         165         178         137         146         316         205         144         112         82           Akhik city*         51         48         36         411         80         29         274         146         141           Akiac hty*         346         341         350         365         39         94			2,062		2,153		24			
Valdez-Cordova Census Area         9,248         9,495         9,594         9,774         10,195         10         9           Wade Hampton Census Area         7,694         7,654         7,576         7,553         7,028         12         14           Wrangell-Detersburg Census Area         3,794         3,848           4,260         20           Wrangell-City and Borough         2,058         2,109           2,451         23           Yakuta City and Borough         2,058         2,109           2,451         23           Yakuta City and Borough         2,058         5,673         5,744         5,845         6,510         16         16           Adak city         165         178         137         146         316         205         148         112         82           Akhiok city*         51         48         36         41         80         29         274         146         141           Akiac hity*         645         657         626         634         585         89         94         44           Akiac hity*         846         796         664         652 <td< td=""><td>-</td><td>865</td><td>846</td><td>843</td><td>855</td><td>862</td><td>28</td><td></td><td></td><td></td></td<>	-	865	846	843	855	862	28			
Wade Hampton Census Area         7,694         7,664         7,576         7,763         7,028         12         14           Wrangell-Petersburg Census Area           6,010         6,036         6,684         15           Petersburg Census Area         3,794         3,848           2,451         23           Yakutat City and Borough         628         592         620         636         808         29         27           Yukon Koyukuk Census Area         5,603         5,673         5,744         5,845         6,510         16         16           Adak city         165         178         137         146         316         205         148         112         82           Aktiak city*         51         48         36         41         80         289         274         146         141           Akiachak CDP*         645         657         626         634         555         39         344         344           Akiachak CDP*         646         657         626         84         64         64         652         84         64         44           Akata city*         846         796	Southeast Fairbanks Census Area	7,243	7,159	6,992	6,749	6,174	14	17		
Wrangell-Petersburg Census Area           6,010         6,036         6,684         15           Petersburg Census Area         3,794         3,848           4,260         20           Wrangell City and Borough         2,058         2,109           2,451         23           Yakutat City and Borough         628         592         620         636         808         29         27           Yukon Koyukuk Census Area         5,603         5,673         5,744         5,845         6,510         16         16           Adak city         165         178         137         146         316         205         148         112         82           Akhiok city*         645         657         626         634         80         289         274         146         141           Akiak city*         366         365         309         144         150         80         84           Akutan city*         846         796         654         652         84         84         43         44           Alatanuk city*         229         220         232         241         221         311<	Valdez-Cordova Census Area	9,248	9,495	9,594	9,774	10,195	10	9		
Petersburg Census Area         3,794         3,848           4,260         20           Wrangell City and Borough         2,058         2,109           2,451         23           Yukon Koyukuk Census Area         5,603         5,673         5,744         5,845         6,510         16         16           Adak city         165         178         137         146         316         205         148         112         82           Akhiok city*         51         48         36         41         80         289         274         146         141           Akiachak CDP*         645         657         626         634         585         89         94           Akiak city*         366         341         350         365         309         144         150         80         84           Akuan city*         866         670         679         664         652         84         84         43         44           Alaran CDP         22         29         210         31         36         35         319         315           Alcan Border CDP         26         11         17	Wade Hampton Census Area	7,694	7,664	7,576	7,563	7,028	12	14		
Wrangell City and Borough         2,058         2,109          2,451         23           Yakutat City and Borough         628         592         620         636         808         29         27           Yukon Koyukuk Census Area         5,603         5,673         5,744         5,845         6,510         16         16           Adak city         165         178         137         146         316         205         148         112         82           Akhiok city*         51         48         36         41         80         289         274         146         141           Akiac city *         645         657         626         634         585         89         94           Akiak city *         346         341         350         365         309         144         150         80         84           Aktata city *         686         670         679         664         652         84         84         43         44           Alatana CDP *         22         29         31         36         319         315           Alean Border CDP         26         11         17         12         21				6,010	6,036	6,684		15		
Yakutat City and Borough Yukon Koyukuk Census Area         628 5,603         592 5,774         620 5,744         636 5,845         808 6,510         29 16         27 16           Adak city Akiak city*         165         178         137         146         316         205         148         112         82           Akhiok city*         51         48         36         41         80         289         274         146         141           Akiachak CDP*         645         657         626         634         585         89         94           Akiak city*         346         341         350         365         309         144         150         80         84           Akutan city*         846         796         859         745         713         66         76         32         40           Alakanuk city*         686         670         679         664         652         84         84         43         44           Alatan CDP*         22         29         31         36         35         319         315           Alcan Border CDP         67         77         61         46         68         272         266         261		3,794	3,848			4,260				
Yukon Koyukuk Census Area         5,603         5,673         5,744         5,845         6,510         16         16           Adak city         165         178         137         146         316         205         148         112         82           Akhiok city*         51         48         36         41         80         289         274         146         141           Akiachak CDP*         645         657         626         634         585         89         94         94           Akutan city*         346         341         350         365         309         144         150         80         84           Akutan city*         686         670         679         664         652         84         84         43         44           Alatana CDP*         22         29         31         36         35         319         315           Alean Border CDP         26         11         17         12         21         175         179         100         107           Aleeva CDP         67         57         61         46         68         272         286         285         285         285										
Adak city16517813714631620514811282Akhiok city*5148364180289274146141Akiachak CDP*6456576266345858994Akiachak City*3463413503653091441508084Akutan city*84679685974571366763240Alakanuk city*86667067966465284844344Alatna CDP*2229313635319315Alcan Border CDP2611171221311336Aleknagik city*229250232241221175179100107Aleneva CDP675761466827228614313713112812797217257121137Alpine CDP0000003493553536592Anchor Point CDP1,7721,8081,7841,7844337373111111Anchorage, Municipality of290,588283,912282,968283,342260,283111111111111111111111<										
Akhiok city*       51       48       36       41       80       289       274       146       141         Akiachak CDP*       645       657       626       634       585       89       94         Akiac city*       346       341       350       355       309       144       150       80       84         Akuan city*       846       796       859       745       713       66       76       32       40         Alakanuk city*       686       670       679       664       652       84       84       43       44         Alatna CDP*       22       29       31       36       35       319       315         Alcan Border CDP       26       11       17       12       21       311       336       36         Aleknagik city*       229       250       232       241       221       175       179       100       107         Alenava CDP       67       57       61       46       68       272       286       287         Allakaket city       137       131       128       127       97       217       257       121       137	Yukon Koyukuk Census Area	5,603	5,673	5,744	5,845	6,510	16	16		
Akiachak CDP*       645       657       626       634       585       89       94         Akiak city*       346       341       350       365       309       144       150       80       84         Akuan city*       846       796       859       745       713       66       76       32       40         Alakanuk city*       686       670       679       664       652       84       84       43       44         Alatan CDP*       22       29       31       36       35       319       315       316       36       319       315       36       35       319       315       36       36       319       315       36       36       319       315       36       36       319       315       36       36       319       315       36       36       319       315       36       36       319       315       36       36       319       315       36       36       319       315       36       36       319       315       36       37       36       36       317       311       128       127       97       217       257       121 <td< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	-									
Akiak city*       346       341       350       365       309       144       150       80       84         Akutan city*       846       796       859       745       713       66       76       32       40         Alakanuk city*       686       670       679       664       652       84       84       43       44         Alatan CDP*       22       29       31       36       35       319       315									146	141
Akutan city *       846       796       859       745       713       66       76       32       40         Alakanuk city *       686       670       679       664       652       84       84       43       44         Alatna CDP *       22       29       31       36       35       319       315       44         Alatna CDP *       26       11       17       12       21       311       336       36       36       319       315       36       36       36       319       315       36       44         Alatna CDP *       26       11       17       12       21       311       336       36       36       37       36									00	0.4
Alakanuk city*       686       670       679       664       652       84       84       43       44         Alatna CDP*       22       29       31       36       35       319       315         Alcan Border CDP       26       11       17       12       21       311       336         Aleknagik city*       229       250       232       241       221       175       179       100       107         Aleeva CDP       67       57       61       46       68       272       286       285         Allakaket city       137       131       128       127       97       217       257       121       137         Alpine CDP       0       0       0       0       349       355       35       36       37         Ambler city*       261       258       277       277       309       163       151       92       85         Anaktuvuk Pass city*       287       284       277       299       282       153       160       85       92         Anchor Point CDP       1,772       1,808       1,785       1,794       1,845       43       37 </td <td></td>										
Alatna CDP*       22       29       31       36       35       319       315         Alcan Border CDP       26       11       17       12       21       311       336         Aleknagik city*       229       250       232       241       221       175       179       100       107         Aleneva CDP       67       57       61       46       68       272       286       286         Allakaket city       137       131       128       127       97       217       257       121       137         Alpine CDP       0       0       0       0       349       355       355         Ambler city*       261       258       277       277       309       163       151       92       85         Anchor Point CDP       1,772       1,808       1,785       1,794       1,845       43       37         Anchorage, Municipality of       290,588       283,912       282,968       283,348       260,283       1       1       1       1       1       1         Anderson city       275       256       263       278       367       158       138       88	-									
Alcan Border CDP2611171221311336Aleknagik city*229250232241221175179100107Aleneva CDP6757614668272286111177100107Allakaket city13713112812797217257121137Alpine CDP00000349355355Ambler city*2612582772773091631519285Anchor Point CDP1,7721,8081,7851,7941,845433737Anchorage, Municipality of290,588283,912282,968283,348260,28311111Anderson city2752562632783671581388878Angoon city*442429474479572122976551Aniak city*485491505515572112966050Annette Island Reserve1,3851,3701,3321,3751,44750477Arctic Village CDP *1391581551461522162054139138Atta city*7173747392268264139138Atta city*296306305296294151156	-								43	44
Aleknagik city*229250232241221175179100107Aleneva CDP6757614668272286286137Allakaket city13713112812797217257121137Alpine CDP00003493551608592Ambler city*2612582772773091631519285Anaktuvuk Pass city*2872842772992821531608592Anchor Point CDP1,7721,8081,7851,7941,8454337111 <td></td>										
Aleneva CDP       67       57       61       46       68       272       286         Allakaket city       137       131       128       127       97       217       257       121       137         Alpine CDP       0       0       0       0       349       355         Ambler city *       261       258       277       277       309       163       151       92       85         Anaktuvuk Pass city *       287       284       277       299       282       153       160       85       92         Anchor Point CDP       1,772       1,808       1,785       1,794       1,845       43       37         Anchorage, Municipality of       290,588       283,912       282,968       283,348       260,283       1									100	107
Allakaket city       137       131       128       127       97       217       257       121       137         Alpine CDP       0       0       0       0       0       349       355         Ambler city *       261       258       277       277       309       163       151       92       85         Anaktuvuk Pass city *       287       284       277       299       282       153       160       85       92         Anchor Point CDP       1,772       1,808       1,785       1,794       1,845       43       37       7         Anchorage, Municipality of       290,588       283,912       282,968       283,348       260,283       1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>100</td> <td>107</td>									100	107
Alpine CDP       0       0       0       0       0       349       355         Ambler city *       261       258       277       277       309       163       151       92       85         Anaktuvuk Pass city *       287       284       277       299       282       153       160       85       92         Anchor Point CDP       1,772       1,808       1,785       1,794       1,845       43       37         Anchorage, Municipality of       290,588       283,912       282,968       283,348       260,283       1<									121	137
Ambler city *2612582772773091631519285Anaktuvuk Pass city *2872842772992821531608592Anchor Point CDP1,7721,8081,7851,7941,8454337Anchorage, Municipality of290,588283,912282,968283,348260,28311111Anderson city2752562632783671581388878Angoon city *442429474479572122976551Aniak city *485491505515572112966050Annette Island Reserve1,3851,3701,3321,3751,4475047Arvik city *758410288104261248137133Arctic Village CDP *139158155146152216205138Atmautluak CDP *296306305296294151156										
Anaktuvuk Pass city*       287       284       277       299       282       153       160       85       92         Anchor Point CDP       1,772       1,808       1,785       1,794       1,845       43       37         Anchor Point CDP       1,772       1,808       1,785       1,794       1,845       43       37         Anchorage, Municipality of       290,588       283,912       282,968       283,348       260,283       1									92	85
Anchor Point CDP1,7721,8081,7851,7941,8454337Anchorage, Municipality of290,588283,912282,968283,348260,28311111Anderson city2752562632783671581388878Angoon city *442429474479572122976551Aniak city *485491505515572112966050Annette Island Reserve1,3851,3701,3321,3751,4475047Anvik city *758410288104261248137133Arctic Village CDP *139158155146152216205138Atka city *7173747392268264139138Atmautluak CDP *296306305296294151156151										
Anchorage, Municipality of Anderson city290,588 275283,912 256283,948 263260,283 27811111Anderson city2752562632783671581388878Angoon city *442429474479572122976551Aniak city *485491505515572112966050Annette Island Reserve1,3851,3701,3321,3751,4475047Anvik city *758410288104261248137133Arctic Village CDP *139158155146152216205138Atka city *7173747392268264139138Atmautluak CDP *296306305296294151156156	Anchor Point CDP									
Angoon city*442429474479572122976551Aniak city*485491505515572112966050Annette Island Reserve1,3851,3701,3321,3751,4475047Anvik city*758410288104261248137133Arctic Village CDP*139158155146152216205Atka city*7173747392268264139138Atmautluak CDP*296306305296294151156151156	Anchorage, Municipality of	290,588			283,348	260,283	1	1	1	1
Aniak city*485491505515572112966050Annette Island Reserve1,3851,3701,3321,3751,4475047Anvik city *758410288104261248137133Arctic Village CDP *139158155146152216205Atka city *7173747392268264139138Atmautluak CDP *296306305296294151156	Anderson city	275	256	263	278	367	158	138	88	78
Annette İsland Reserve1,3851,3701,3321,3751,4475047Anvik city *758410288104261248137133Arctic Village CDP *139158155146152216205Atka city *7173747392268264139138Atmautluak CDP *296306305296294151156	Angoon city *	442	429	474	479	572	122	97	65	51
Anvik city *758410288104261248137133Arctic Village CDP *139158155146152216205Atka city *7173747392268264139138Atmautluak CDP *296306305296294151156	Aniak city *	485	491	505	515	572	112	96	60	50
Arctic Village CDP *         139         158         155         146         152         216         205           Atka city *         71         73         74         73         92         268         264         139         138           Atmautluak CDP *         296         306         305         296         294         151         156	Annette Island Reserve	1,385	1,370	1,332	1,375	1,447	50	47		
Atka city *         71         73         74         73         92         268         264         139         138           Atmautluak CDP *         296         306         305         296         294         151         156	Anvik city *		84	102	88	104	261	248	137	133
Atmautluak CDP * 296 306 305 296 294 151 156	Arctic Village CDP *		158	155	146	152	216	205		
									139	138
Atqasuk city * 201 219 222 237 228 182 175 103 104										
	Atqasuk city *	201	219	222	237	228	182	175	103	104

Note: Census corrections to date have been included in all estimates.

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

Lemma beside         Estimate Estimate Seture Seture Seture Carsus Park (2000)         Park		Vir	ntage 2009 I	Estimates			Place	Place		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Estimate	Estimate	Estimate	Estimate	Census			City Rank	City Rank
Barrowchy*         4,119         4,051         4,036         4,069         4,881         20         18         12         10           Bear Creek CDP*         58         65         65         72         84         244         27           Belkofsi*         0         0         0         0         356         356         356         356         356         356         356         357         310         149         146           Bethet city*         5.83         5.84         5.84         327         749         67         74           Big Dela CDP         840         844         839         732         749         67         74           Big Dela CDP         3,31         3,188         3,147         3,083         2,855         277         30           Birch Creek CDP*         31         2.32         2.85         30         2.8         30         2.8         30         2.8         30         2.8         30         2.8         30         2.8         30         2.8         30         2.8         30         2.8         30         2.8         30         2.8         30         2.8         30         2.8         30	Area Name	2009	2008	2007	2006	2000	2009	2000	2009	2000
Barrowchy*         4,119         4,051         4,036         4,069         4,881         20         18         12         10           Beer Creck CDP*         58         65         65         72         84         234         230           Belkofski*         0         0         0         356         72         84         234         230           Bethel city*         5,803         5,849         5,814         5,810         5,847         15         12         9         8           Bethel city*         5,803         5,849         3,813         3,083         2,835         27         30         -         -         -         66	Attu Station CDP	15	15	15	20	20	330	337		
Bear CDP         5.009         2.024         1.851         1.946         1.748         4.00         4.1           Belway CDP         2.04         0         0         0         0.349         320           Belhag CDP         2.4         2.5         19         2.1         32         31.4         320         301           Bethet cly*         19         2.2         2.8         2.5         4.3         320         301         146           Big Date CDP         3.31         3.198         2.835         2.73         0         37           Bil Mores*         0         0         0         0         349         325         37           Birch Creek CDP*         3.13         3.198         3.28         326         7.6         1.40         1.62         7.7         94           Buckland city*         432         457         459         418         406         1.25         126         83         81         1.22         126         1.83         1.16         1.16         1.16         1.16         1.16         1.16         1.16         1.16         1.16         1.16         1.16         1.16         1.16         1.16         1.16									12	10
Besker CDP*         58         65         65         72         84         244         270           Belkofsi'         0         0         0         13         22         314         356           Bethal city*         5.803         5.849         5.814         5.810         5.813         5.817         5.81         5.81         5.81         5.81         5.81         5.81         5.81         5.81         3.32         301         149         146           Big Delta CDP         840         844         839         732         749         47         74           Big Delta CDP         3.331         3.198         3.177         783         283         131         24										
Belage CDP         24         25         19         21         32         314         320           Berthe city*         503         5649         5610         5471         15         12         9         8           Big Deta CDP         80         844         839         732         749         67         74           Big Lake CDP         3.31         3.198         3.147         3.083         2.835         2.73         30           Bith Mores*         0         0         0         0         0         439         325         376           Bited CDP         338         763         768         460         126         68         68           Burdia Soapstone CDP         738         763         763         640         78         71           Cantwell CDP         200         190         185         226         183         113         130         61         72           Charloytikk CDP*         66         77         72         66         83         280         271         72           Charloytikk CDP*         71         77         649         86         284         280         71         73	Beaver CDP *						284	270		
Berthe city*         5,640         5,644         5,840         5,871         15         12         9         8           Big Deta CDP         8,40         844         839         732         749         67         74           Big Deta CDP         8,301         3,198         3,4147         3,083         2,635         277         300           Bit More's *         0         0         0         0         349         357           Bit More's *         31         23         28         300         28         309         357           Burdian Scapsione CDP         338         753         776         763         699         78         79           Cantwell CDP         3,255         3,225         3,193         3,204         222         183         11         20           Charlystisk CDP *         305         36         31         30         41         305         305         21           Charles CDP         355         36         31         30         41         305         305           Charles CDP         35         36         31         30         41         305         305           Charles CDP	Belkofski *	0	0	0	0	0	349	356		
Bettes on         19         22         28         25         43         300         149         146           Big Deta CDP         840         344         839         732         749         67         74           Big Lake CDP         3.31         3.198         3.147         3.083         2.265         2.77         30           Birch Oreek CDP*         31         23         28         30         28         309         76         76           Burden Cospetion cDP         738         763         763         669         78         79           Burden CDP         3.255         3.225         3.198         3.203         2.261         28         31           Cantwell CDP         200         190         185         220         213         173         140         224           Charlytisk CDP*         60         77         276         83         84         242         224         141         305         71           Charlytisk CDP*         95         36         31         30         411         305         61         72           Charlytisk CDP*         95         90         39         91         76         <	Beluga CDP	24	25	19	21	32	314	320		
Big Dela CDP         840         844         839         732         749         67         74           Big Lake CPP         3.31         3,198         3,147         3,083         2,685         27         30           Bill Moore's *         0         0         0         0         0         384         309         325           Brew (Mission city *         358         350         328         325         276         140         162         77         94           Burdia Soapstone CDP         738         763         776         783         699         78         78         73           Cantwell CDP         2255         3,128         221         83         134         242         224         Chalwhick CDP *         60         72         72         65         83         280         271         741         73         698         86         268         269         273         281         213         157         184         20         368         74         304         413         305         61         72         368         74         253         276         141         142         142         166         71         29         <	Bethel city *	5,803	5,649	5,634	5,810	5,471	15	12	9	8
Bit Moores*         0         0         0         0         0         0         349         357           Birch Creek CDP*         31         23         28         30         28         309         225           Birch Creek CDP*         31         23         28         30         28         309         255           Burdin Scappen CDP         432         457         449         418         406         125         126         68         68           Burdin Scappen CDP         3255         3,128         776         690         78         79         224         123         178         124         224         224         125         138         134         242         224         124         144         1305         305         72         147         148         460         334         113         130         61         72         147         147         148         140         305         305         71         77         69         86         268         269         269         269         261         131         130         61         72         141         142         144         146         142         131         137	Bettles city	19	22	28	25	43	320	301	149	146
Bill Moores*         0         0         0         0         0         0         0         0         0         357           Brich Creek CDP*         31         23         28         309         225         140         162         77         94           Budhand Oly*         358         350         328         325         276         140         162         77         94           Budhand Oly*         3225         3,198         3203         2,561         28         31           Cantwell CDP         200         190         185         204         222         183         176           Cantwell CDP         200         190         185         293         288         124         242         244         244         176         170         173         77         76         68         280         271         173         72         72         72         72         72         72         72         74         72         74         72         74         73         71         73         74         133         130         61         72         72         74         74         74         74         74         74	0									
Birch Creek CDP*         31         23         28         30         28         300         28         305           Brwig Mission city*         432         457         4459         418         406         126         68         68           Buckland city*         432         457         4459         418         406         126         126         68         68           Burlen Sospapen CDP         3.225         3.198         3.203         2.661         28         31         -           Cantuell CDP         3.205         3.198         3.203         2.661         38         31         -         -           Cantuell CDP         3.05         72         65         58         280         271         -	8									
Brevig Mission city*         558         350         328         325         276         140         162         77         94           Budkalo Sogstone CDP         738         763         776         763         699         78         79           Cantwell CDP         3.255         3.225         3.203         2.641         283         31           Cantwell CDP         96         95         93         88         134         242         243         71           Chalkytlisk CDP*         60         72         72         65         83         280         271         71           Cherga CDP*         35         38         31         30         41         130         61         72           Cherga CDP*         71         77         648         86         268         269         73         74         747         141         142         77         740         748         74         748         74         748         74         748         746         74         103         263         249         75         141         142         142         146         143         141         142         142         146         144 <td></td>										
Buckfand city*         432         457         459         418         406         125         126         68         68           Buffalo Sospone CDP         3,255         3,225         3,186         3,203         2,561         28         31           Cantwell CDP         200         190         185         204         222         183         178           Chalkytsik CDP*         60         72         72         65         83         280         271           Chase CDP         35         36         31         30         41         305         50           Chenega CDP*         71         77         69         85         86         288         299         -           Chekaton CDP         237         20         21         22         17         317         340           Chigkit city*         62         59         80         83         79         276         275         141         142           Chigkit city*         62         105         104         125         124         123         228         226           Chigkit city*         95         9         7         10         0         337										
Burfia Osopérione CDP         738         763         776         763         699         78         79           Cantwell CDP         3.255         3.225         3.198         2.221         183         178           Cantwell CDP         96         95         93         88         134         222         183         178           Chalkytisk CDP*         60         72         72         65         83         280         271           Chesok city*         475         470         448         460         394         113         130         61         72           Cheroak city*         714         776         478         86         86         269         260         276         277         141         142           Chickatoon CDP         277         247         263         281         213         276         275         141         142           Chigink Lagoon CDP*         73         71         67         71         03         236         249         223         245         244         241         241         243         240         235         245         248         241         241         144         142         14	0,									
Butte CDP <sup>1</sup> 3,255         3,225         3,198         3,203         2,251         28         31           Cantwell CDP         200         190         185         204         222         183         178           Cantwell CDP         200         190         185         204         222         183         178           Chalkytisk CDP*         60         72         72         65         83         280         271           Chase CDP         35         36         31         30         41         305         305           Cherega CDP*         77         649         85         86         268         269         261         213         157         184           Chickaloon CDP         273         200         211         221         17         317         340         -         1422         143         130         -         142         142         144         142         Chigink Lagoon CDP*         73         71         67         71         103         263         249         -         -         141         142           Chigink Lagoon CDP*         73         71         67         71         103         323	-								68	68
Canthell CDP         200         190         185         204         222         183         178           Chalkylisk CDP*         60         72         72         65         83         280         271           Chalkylisk CDP*         35         36         31         30         41         305         305           Chereak cly*         475         470         448         460         394         113         130         61         72           Chereak cly*         945         920         939         914         765         60         71         29         36           Chicken CDP         277         247         263         281         213         157         184         142           Chighik Lagoon CDP*         62         59         80         83         79         276         275         141         142           Chighik Lagoon CDP*         95         101         100         106         93         243         260         166         166         171         29         235         130         128           Chighik Lagoon CDP*         95         101         100         106         93         243         260 </td <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	•									
Central CDP         96         95         93         88         134         242         224           Chakyisik CDP*         60         72         72         65         83         280         271           Chase CDP         35         36         31         30         413         300         72           Chenega CDP*         71         77         649         85         86         268         269           Chevak cly*         945         920         939         914         765         60         71         29         36           Chickaloon CDP         277         247         263         281         213         157         184           Chignik lay         62         59         80         83         79         276         275         141         142           Chignik lay         62         59         80         83         79         263         249         240           Chignik lay         62         59         100         106         333         353         141         142           Chignik lay         79         9         9         7         10         0         333         353 </td <td></td>										
Chalkytisk CDP*         60         72         72         65         83         280         271           Chase CDP         35         36         31         30         41         305         305           Cheronak city*         475         470         448         460         394         113         130         61         72           Cheronak city*         945         920         939         914         755         60         71         29         36           Chicken CDP         277         247         263         281         213         157         184         210         Chicken CDP         275         141         142           Chignik Lagoon CDP*         73         71         67         71         103         283         249         210         Chignik Lagoon CDP*         105         104         125         122         145         234         210         Chignik Lagoon CDP*         105         104         125         124         116         123         243         260         Chinak CDP         96         91         10         0         337         353         Chicken CDP         117         125         114         146         123 <td></td>										
Chase CDP         35         36         31         30         41         305         305           Chefomak city*         475         470         448         460         394         113         130         61         72           Chenega CDP*         71         77         68         85         86         268         269         71         29         36           Chickaloon CDP         233         20         21         22         177         317         340										
Chechmak city*       475       470       448       460       394       113       130       61       72         Cheneya CDP*       71       77       69       85       86       60       71       29       36         Chevak city*       945       920       939       914       765       60       71       29       36         Chicken CDP       277       247       263       281       213       157       184         Chighik agon CDP*       62       59       80       83       79       276       275       141       142         Chighik Lake CDP*       73       71       67       71       103       263       249       244       210       161       101       103       373       353       171       167       117       125       124       116       123       228       232       122       123       124       126       124       144       125       124       146       123       228       232       130       128         Chilanc CDP       95       101       100       106       93       243       260       131       128       144	-									
Chenega CD <sup>P *</sup> 71         77         69         85         86         288         299           Chevak city *         945         920         939         914         765         60         71         29         36           Chickaloon CDP         23         20         21         22         17         317         340           Chignik Lagoon CDP *         73         71         67         71         103         283         249           Chignik Lagoon CDP *         73         71         67         71         103         283         249           Chignik Lake CDP *         105         104         125         122         145         234         210           Chinak CDP         9         9         7         10         0         337         353           Chistochina CDP         95         101         100         106         93         943         280         225           Chuatbhaluk city *         98         87         90         99         119         240         235         130         128           Chuatbhaluk city *         98         87         90         97         100         239 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>61</td><td>72</td></t<>									61	72
Chevak city *         945         920         939         914         765         60         71         29         36           Chickaloon CDP         277         247         263         281         213         157         184           Chicken CDP         23         20         21         22         177         317         340           Chignik Lagoon CDP *         73         71         667         71         103         233         243         210           Chignik Lagoon CDP *         105         104         125         122         1145         234         210           Chinak CDP         9         9         7         10         0         337         353           Chinak CDP (Chitna * pt.)         117         125         124         116         123         228         22           Chuldonawick *         0         0         0         0         339         255         130         128           Chuldonawick *         0         0         0         0         339         253         141         146         142         144           Coffman Cove city         152         141         146         152	-									
Chicken CDP         23         20         21         22         17         317         340           Chignik Lagoon CDP*         62         59         80         83         79         276         275         141         142           Chignik Lagoon CDP*         73         71         67         771         103         263         249           Chignik Lagoon CDP*         105         104         125         122         145         234         210           Chinak CDP         48         44         44         145         50         293         295           Chinaka CDP         9         9         7         10         0         337         353           Chitina CDP (Chitna *pt.)         117         125         124         116         123         228         232           Chuathbaluk city*         98         87         90         99         119         240         235         130         128           Chita CDP         166         159         177         165         173         202         200           Clark's Point city*         61         54         66         69         75         277         278	5								29	36
Chiqnik kay       62       59       80       83       79       276       275       141       142         Chiqnik Lago OCDP*       73       71       67       71       103       263       249       141       142         Chignik Lake CDP*       105       104       125       122       145       234       210         Chignik Lake CDP       48       44       44       41       50       293       295         Chisana CDP       9       9       7       10       0       337       353       255         Chuathabuk city*       98       87       90       99       119       240       235       130       128         Chuathabuk city*       98       87       90       99       117       165       173       202       200         Clam Guch CDP       166       159       177       165       173       202       200       200         Clam Guch CDP       166       159       177       165       173       202       200       200         Clam Guch CDP       136       1276       1,275       1,168       51       171       211       11       31	Chickaloon CDP	277	247	263	281	213	157	184		
Chignik Lagoon CDP*       73       71       67       71       103       263       249         Chignik Lake CDP*       105       104       125       122       145       234       210         Chiniak CDP       48       44       44       41       50       293       295         Chistochina CDP       9       9       7       10       0       337       353         Chistochina CDP (Chitna * pt.)       117       125       124       116       123       228       232         Chultonawick *       0       0       0       0       349       358       353         Circle CDP *       99       94       102       95       100       239       253         Clark Solvoi city *       61       54       66       69       75       277       278       142       144         Coffman Cove city       152       141       146       162       199       211       191       117       112         Cohoe CDP       1,332       1,350       1,276       1,276       1,86       51       51       51       51       51       52       64       60       609       133	Chicken CDP	23	20	21	22	17	317	340		
Chignik Lake CDP*         105         104         125         122         145         234         210           Chiniak CDP         48         44         44         41         50         293         295           Chisana CDP         9         9         7         10         0         337         353           Chistochina CDP         95         101         100         106         93         243         260           Chuitha CDP (Chitna * pt.)         117         125         124         116         123         228         232           Chulthoawick *         0         0         0         0         349         358          128           Chultoonawick *         0         0         0         0         349         358          142         144           Coffma Cove city         166         159         177         155         173         202         200          117         112         11         191         117         112         1141         161         162         199         211         191         117         112         0         133         133         133         133         133 </td <td></td> <td>62</td> <td>59</td> <td>80</td> <td>83</td> <td>79</td> <td>276</td> <td>275</td> <td>141</td> <td>142</td>		62	59	80	83	79	276	275	141	142
Chiniak CDP         48         44         44         41         50         293         295           Chisaca CDP         9         9         7         10         0         337         353           Chistochina CDP         95         101         100         106         392         243         226           Chittochina CDP (Chitna * pt.)         117         125         124         116         123         228         232           Chutloonawick *         0         0         0         0         349         358           Circle CDP *         99         94         102         95         100         239         253           Clam Guch CDP         166         159         177         165         173         202         200           Clark's Point city *         61         54         66         69         75         277         278         142         144           Cofferan Cove city         152         141         146         162         199         211         191         117         112           Cohee CDP         1,332         1,350         1,276         1,168         51         51         260         133	Chignik Lagoon CDP *	73	71	67	71	103	263	249		
Chisana CDP         9         9         7         10         0         337         353           Chistochina CDP         95         101         100         106         93         243         260           Chittina CDP (Chitna *pt.)         117         125         124         116         123         228         232           Chuathbaluk city*         98         87         90         99         119         240         235         130         128           Chuathbaluk city*         98         87         90         99         100         29         253           Clam Gulch CDP         166         159         177         165         173         202         200           Clark's Point city*         61         54         66         69         75         277         278         142         144           Coffman Cove city         132         11         13         133         323         341           Coldea city         84         89         72         87         88         251         266         133         139           Coldego CDP         13.52         148         478         506         362         113	5									
Chistochina CDP         95         101         100         106         93         243         260           Chilina CDP (Chiltna * pt.)         117         125         124         116         123         228         232           Chudthbulk city *         98         87         90         99         119         240         235         130         128           Chultoonawick *         0         0         0         0         349         358           Circle CDP *         166         159         177         165         173         202         200           Clark Guldh CDP         166         159         177         165         173         202         200           Clark S Point City *         61         54         66         69         75         277         278         142         144           Coffman Cove city         1,32         1,276         1,275         1,168         51         51         51           Cold Bay city         84         89         72         87         88         251         266         133         139           Coldeot CDP         13         12         11         13         132         1										
Chitina CDP (Chitna * pt.)         117         125         124         116         123         228         232           Chuathbaluk city*         98         87         90         99         119         240         235         130         128           Chulloonawick*         0         0         0         0         349         358           Clam Gulch CDP         166         159         177         165         173         202         200           Clark's Point city*         61         54         66         69         75         277         278         142         144           Coffman Cove city         152         141         146         162         199         211         191         117         125           Cold Bay city         84         89         72         87         88         251         266         133         139           College CDP         12,552         12,616         12,180         12,136         11,402         5         4           Cooper Landing CDP         344         357         356         369         145         136           Coperville CDP (Tazlina * pt)         131         146         151										
Chuathbaluk city*         98         87         90         99         119         240         235         130         128           Chulloonawick*         0         0         0         0         349         358         358           Circle CDP*         99         94         102         95         100         239         253           Clam Gulch CDP         166         159         177         165         173         202         200           ClarK's Point city*         61         54         66         69         75         277         278         142         144           Coffman Cove city         152         141         146         162         199         211         191         117         112           Cold Bay city         84         89         72         87         88         251         266         133         139           Coldfoot CDP         13         12,180         12,180         11,402         5         4          Cooper Landing CDP         344         357         356         356         369         145         136         Cooper Landing CDP         475         481         177         179         219 <td></td>										
Chulloonawick*         0         0         0         0         349         358           Circle CDP*         99         94         102         95         100         239         253           Clam Gulch CDP         166         159         177         165         173         202         200           Clark's Point city*         61         54         66         69         75         277         278         142         144           Coffman Cove city         152         141         146         162         199         211         191         117         112           Cohoe CDP         1,332         1,350         1,276         1,168         51         51         51           Cold Bay city         84         89         72         87         88         251         266         133         139           Coldge CDP         12,552         12,616         12,136         11,402         5         4         4         606         362         113         136         56         366         115         136         56         362         113         139         56         56         62         113         136         56									100	100
Circle CDP*         99         94         102         95         100         239         253           Clam Gulch CDP         166         159         177         165         173         202         200           Clark's Point city*         61         54         66         69         75         277         278         142         144           Coffman Cove city         152         141         146         162         199         211         191         117         112           Cohoe CDP         1,332         1,350         1,276         1,275         1,168         51         51         1173         033         032         0341         044         050	2								130	128
Clam Gulch CDP         166         159         177         165         173         202         200           Clark's Point city*         61         54         66         69         75         277         278         142         144           Coffman Cove city         152         141         146         162         199         211         191         117         112           Cohoc CDP         1,332         1,350         1,276         1,275         1,168         51         51           Cold Bay city         84         89         72         87         88         251         266         133         139           Coldfoot CDP         13         12         11         13         13         332         341         146         151         177         179         201         145         136           Cooper Landing CDP         344         357         356         356         369         145         136         139           Cooper Center CDP         475         481         478         506         362         113         139           Councit*         2,126         2,155         2,180         2,236         2,454         37 </td <td></td>										
Clark's Point city *         61         54         66         69         75         277         278         142         144           Coffman Cove city         152         141         146         162         199         211         191         117         112           Cohoe CDP         1,332         1,350         1,276         1,275         1,168         51         51           Cold Bay city         84         89         72         87         88         251         266         133         139           Coldfoot CDP         13         12         11         13         13         332         341         332         341         332         341         332         341         332         341         332         341         332         341         332         341         332         341         332         341         332         341         332         341         332         341         332         341         332         341         333         333         322         21         333         332         22         21         333         322         21         333         332         22         21         333         332										
Coffman Cove city         152         141         146         162         199         211         191         117         112           Cohoe CDP         1,332         1,350         1,276         1,275         1,168         51         51           Cold Bay city         84         89         72         87         88         251         266         133         139           Coldfoot CDP         13         12         11         13         13         332         341           College CDP         12,552         12,616         12,180         12,136         11,402         5         4           Cooper Landing CDP         344         357         356         356         369         145         136           Copper Center CDP         475         481         478         506         362         113         139           Cordova city         2,126         2,155         2,180         2,236         2,454         37         33         22         21           Council *         8         7         7         9         0         339         354           Covenant Life CDP         89         101         94         96         10									142	144
Cohoe CDP         1,332         1,350         1,276         1,275         1,168         51         51           Cold Bay city         84         89         72         87         88         251         266         133         139           Coldfoot CDP         13         12         11         13         13         332         341           Colgeg CDP         12,552         12,616         12,180         12,136         11,402         5         4           Cooper Landing CDP         344         357         356         366         362         113         139           Copper Center CDP         475         481         478         506         362         113         139           Copper Ville CDP (Tazlina * pt)         131         146         151         177         179         219         197           Cordova city         2,126         2,155         2,180         2,236         2,454         37         33         22         21           Council *         8         7         7         9         0         339         354           Covenant Life CDP         89         101         94         96         102         245	-									
Coldfoot CDP         13         12         11         13         13         332         341           College CDP         12,552         12,616         12,180         12,136         11,402         5         4           Cooper Landing CDP         344         357         356         356         369         145         136           Copper Center CDP         475         481         478         506         362         113         139           Copper Ville CDP (Tazlina * pt)         131         146         151         177         179         219         197           Cordova city         2,126         2,155         2,180         2,236         2,454         37         33         22         21           Council *         8         7         7         9         0         339         354           Covenant Life CDP         89         101         94         96         102         245         250           Craig city         1,400         1,413         1,355         1,408         1,397         49         48         25         24           Crooked Creek CDP *         131         132         128         119         137 <td< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	-									
College CDP         12,552         12,616         12,180         12,136         11,402         5         4           Cooper Landing CDP         344         357         356         356         369         145         136           Copper Center CDP         475         481         478         506         362         113         139           Copper Ville CDP (Tazlina * pt)         131         146         151         177         179         219         197           Cordova city         2,126         2,155         2,180         2,236         2,454         37         33         22         21           Council *         8         7         7         9         0         339         354           Covenant Life CDP         89         101         94         96         102         245         250           Craig city         1,400         1,413         1,355         1,408         1,397         49         48         25         24           Crooked Creek CDP *         131         132         128         119         137         219         220           Cering city *         118         133         133         138         136	Cold Bay city	84	89	72	87	88	251	266	133	139
Cooper Landing CDP         344         357         356         356         369         145         136           Copper Center CDP         475         481         478         506         362         113         139           Copper Ville CDP (Tazlina * pt)         131         146         151         177         179         219         197           Cordova city         2,126         2,155         2,180         2,236         2,454         37         33         22         21           Council *         8         7         7         9         0         339         354           Covenant Life CDP         89         101         94         96         102         245         250           Craig city         1,400         1,413         1,355         1,408         1,397         49         48         25         24           Crooked Creek CDP *         131         132         128         119         137         219         220           Crown Point CDP         77         77         77         81         75         258         277           Cube Cove CDP         0         0         0         72         349         282	Coldfoot CDP	13	12	11	13	13	332	341		
Copper Center CDP475481478506362113139Copperville CDP (Tazlina * pt)131146151177179219197Cordova city2,1262,1552,1802,2362,45437332221Council *87790339354767790339354Covenant Life CDP8910194961022452507677777921922077Craig city1,4001,4131,3551,4081,39749482524Crooked Creek CDP *13113212811913721922077Cube Cove CDP777777817525827777Cube Cove CDP0007234928274123Detra Junction city1,1281,0809991,00388555602728Deltana CDP2,3552,2642,3352,4041,80263407228Diamond Ridge CDP8608097787051,8026340722020Dillingham city *2,2642,3352,4042,4052,4663432202020Diomede city (Inalik *)117129143111146228209125121Dot Lake		12,552	12,616	12,180	12,136	11,402	5	4		
Copperville CDP (Tazlina * pt)131146151177179219197Cordova city2,1262,1552,1802,2362,45437332221Council *87790339354767790339354Covenant Life CDP891019496102245250250244245250244Crooked Creek CDP *1,4001,4131,3551,4081,39749482524Crooked Creek CDP *13113212811913721922077Cube Cove CDP777777817525827777Cube Cove CDP0007234928274123Deering city *118133133138136225222124123Delta Junction city1,1281,0809991,00388555602728Diamond Ridge CDP8608097787051,802634074Dillingham city *2,2642,3352,4042,4052,46634322020Diomede city (Inalik *)117129143111146228209125121Dot Lake CDP162219181932433875										
Cordova city         2,126         2,155         2,180         2,236         2,454         37         33         22         21           Council*         8         7         7         9         0         339         354         354           Covenant Life CDP         89         101         94         96         102         245         250           Craig city         1,400         1,413         1,355         1,408         1,397         49         48         25         24           Crooked Creek CDP*         131         132         128         119         137         219         220         220         220         220         235         24         277         200         245         250         24         277         219         220         220         220         220         20         20         200         200         200         200         200         200         200         200         200         200         200         200         200         200         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20 <td></td>										
Council*         8         7         7         9         0         339         354           Covenant Life CDP         89         101         94         96         102         245         250           Craig city         1,400         1,413         1,355         1,408         1,397         49         48         25         24           Crooked Creek CDP*         131         132         128         119         137         219         220           Crown Point CDP         77         77         77         81         75         258         277           Cube Cove CDP         0         0         0         0         72         349         282         24           Deering city*         118         133         133         138         136         225         222         124         123           Delta Junction city         1,128         1,080         999         1,003         885         55         60         27         28           Deltana CDP         2,355         2,265         2,194         1,929         1,570         33         45           Diamond Ridge CDP         860         809         778         705										
Covenant Life CDP891019496102245250Craig city1,4001,4131,3551,4081,39749482524Crooked Creek CDP *1311321281191372192201617Crown Point CDP77777781752582771721928217Cube Cove CDP000072349282124123Deering city *118133133138136225222124123Delta Junction city1,1281,0809991,00388555602728Deltana CDP2,3552,2652,1941,9291,570334516222020Dillingham city *2,2642,3352,4042,4052,46634322020Diomede city (Inalik *)117129143111146228209125121Dot Lake CDP1622191819324338125	5								22	21
Craig city         1,400         1,413         1,355         1,408         1,397         49         48         25         24           Crooked Creek CDP*         131         132         128         119         137         219         220         220           Crown Point CDP         77         77         77         81         75         258         277           Cube Cove CDP         0         0         0         72         349         282         24         123           Deering city*         118         133         133         138         136         225         222         124         123           Delta Junction city         1,128         1,080         999         1,003         885         55         60         27         28           Deltana CDP         2,355         2,265         2,194         1,929         1,570         33         45           Diamond Ridge CDP         860         809         778         705         1,802         63         40           Dillingham city*         2,264         2,335         2,404         2,405         2,466         34         32         20         20           Diot Lake CDP <td></td>										
Crooked Creek CDP*         131         132         128         119         137         219         220           Crown Point CDP         77         77         77         81         75         258         277           Cube Cove CDP         0         0         0         0         72         349         282           Deering city*         118         133         133         138         136         225         222         124         123           Delta Junction city         1,128         1,080         99         1,003         885         55         60         27         28           Deltana CDP         2,355         2,265         2,194         1,929         1,570         33         45           Diamond Ridge CDP         860         809         778         705         1,802         63         40           Dillingham city*         2,264         2,335         2,404         2,405         2,466         34         32         20         20           Doit Lake CDP         16         22         19         18         19         324         338									25	24
Crown Point CDP7777778175258277Cube Cove CDP00072349282Deering city *118133133138136225222124123Delta Junction city1,1281,0809991,00388555602728Deltana CDP2,3552,2652,1941,9291,570334545Diamond Ridge CDP8608097787051,8026340Dillingham city *2,2642,3352,4042,4052,46634322020Diomede city (Inalik *)117129143111146228209125121Dot Lake CDP162219181932433843									20	24
Cube Cove CDP00072349282Deering city *118133133138136225222124123Delta Junction city1,1281,0809991,00388555602728Deltana CDP2,3552,2652,1941,9291,570334555Diamond Ridge CDP8608097787051,802634056Dillingham city *2,2642,3352,4042,4052,46634322020Diomede city (Inalik *)117129143111146228209125121Dot Lake CDP162219181932433856										
Deering city *118133133133138136225222124123Delta Junction city1,1281,0809991,00388555602728Deltana CDP2,3552,2652,1941,9291,570334555Diamond Ridge CDP8608097787051,8026340Dillingham city *2,2642,3352,4042,4052,46634322020Diomede city (Inalik *)117129143111146228209125121Dot Lake CDP1622191819324338338										
Delta Junction city1,1281,0809991,00388555602728Deltana CDP2,3552,2652,1941,9291,5703345Diamond Ridge CDP8608097787051,8026340Dillingham city *2,2642,3352,4042,4052,46634322020Diomede city (Inalik *)117129143111146228209125121Dot Lake CDP1622191819324338338									124	123
Deltana CDP2,3552,2652,1941,9291,5703345Diamond Ridge CDP8608097787051,8026340Dillingham city *2,2642,3352,4042,4052,46634322020Diomede city (Inalik *)117129143111146228209125121Dot Lake CDP1622191819324338	0,									
Diamond Ridge CDP         860         809         778         705         1,802         63         40           Dillingham city *         2,264         2,335         2,404         2,405         2,466         34         32         20         20           Diomede city (Inalik *)         117         129         143         111         146         228         209         125         121           Dot Lake CDP         16         22         19         18         19         324         338	,									
Diomede city (Inalik *)         117         129         143         111         146         228         209         125         121           Dot Lake CDP         16         22         19         18         19         324         338	Diamond Ridge CDP									
Dot Lake CDP 16 22 19 18 19 324 338				2,404					20	20
	Diomede city (Inalik *)	117	129	143	111	146	228	209	125	121
Dot Lake Village CDP (Dot Lake*)         37         42         58         34         38         302         309										
	Dot Lake Village CDP (Dot Lake*)	37	42	58	34	38	302	309		

Note: Census corrections to date have been included in all estimates.

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

	Vir	ntage 2009 I	Estimates			Place	Place		
	Estimate	Estimate	Estimate		Census	Rank	Rank		City Rank
Area Name	2009	2008	2007	2006	2000	2009	2000	2009	2000
Dry Creek CDP	87	89	99	96	128	248	229		
Eagle city	146	139	126	111	129	215	227	120	125
Eagle Village CDP	61	64	73	72	68	277	285		
Edna Bay CDP	49	40	42	41	49	292	297		
Eek city *	282	271	284	287	280	156	161	87	93
Egegik city *	73	63	63	76	116	263	237	138	129
Eielson AFB CDP	2,896	3,187	4,252	4,380	5,400	31	14		
Ekuk *	0	0	0	0	2	349	352		
Ekwok city *	109	121	108	116	130	232	226	127	124
Elfin Cove CDP	25	22	21	25	32	313	321	0.4	
Elim city	288	280	309	294	313	152	149	84	83
Emmonak city * Ester CDP	774	792	775	758	767 1,680	73 39	70 42	36	35
Evansville CDP	2,034 32	1,967 36	2,034 46	1,937 43	28	308	326		
Excursion Inlet CDP	11	13	13	43 9	10	334	343		
Fairbanks city	32,506	31,450	31,801	30,189	30,224	2	3	2	3
False Pass city *	41	39	45	54	64	298	287	147	145
Farm Loop CDP	1,313	1,346	1,303	1,265	1,067	53	54		110
Ferry CDP	36	38	30	35	29	304	323		
Fishhook CDP	3,337	3,308	3,087	2,947	2,030	26	35		
Flat CDP	0	0	0	0	4	349	347		
Fort Greely CDP	413	539	425	754	461	130	116		
Fort Yukon city *	585	585	588	595	595	98	92	51	48
Four Mile Road CDP	39	40	35	39	38	299	310		
Fox CDP	390	363	356	373	300	134	153		
Fox River CDP	604	658	631	638	616	96	91		
Fritz Creek CDP	1,818	1,834	1,777	1,734	1,603	42	44		
Funny River CDP	796	768	767	734	636	70	88		
Gakona CDP	202	216	231	240	215	180	183		
Galena city *	564	581	607	636	675	101	83	53	43
Gambell city *	666	673	661	644	649	87	85	45	45
Game Creek CDP	16	18	19	21	35	324	317		
Gateway CDP	4,068 3	4,121 3	4,007 3	3,862 3	2,952 3	21 344	28 348		
Georgetown * Glacier View CDP	246	253	233	237	249	167	168		
Glennallen CDP (Tazlina * pt.)	473	455	200 504	519	554	115	100		
Golovin city *	154	161	167	154	144	210	212	116	122
Goodnews Bay city *	237	225	234	244	230	171	172	98	101
Grayling city *	177	152	164	173	194	196	192	108	113
Gulkana CDP	244	219	226	169	88	168	265		
Gustavus city	451	446	439	439	429	119	121	63	67
Haines CDP	1,624	1,643	1,632	1,630	1,811	45	39		
Halibut Cove CDP	27	23	20	24	35	310	316		
Hamilton *	0	0	0	0	0	349	359		
Happy Valley CDP	561	527	507	494	489	102	110		
Harding-Birch Lakes CDP	287	291	244	243	216	153	182		
Healy CDP	1,002	1,021	1,024	996	1,000	57	56		
Healy Lake CDP *	10	18	41	42	37	336	312		
Hobart Bay CDP	1	1	1	2	3	348	350		
Hollis CDP	193	179	186	151	139	185	216	100	105
Holy Cross city *	187	194 5 295	199	204 5 442	227	189 16	176	106	105 14
Homer city Hoonah city *	5,551 764	5,385 819	5,454 836	5,442 824	3,946 860	75	23 62	10 37	30
Hooper Bay city *	764 1,158	1,158	1,145	024 1,157	1,014	75 54	62 55	26	30 26
Hope CDP	1,158	149	1,145	143	137	212	218	20	20
Houston city	1,664	1,728	1,582	1,541	1,202	44	50	24	25
Hughes city *	79	80	77	68	78	255	276	135	143
Huslia city *	265	277	253	258	293	161	157	90	89
Hydaburg city *	340	341	352	351	382	146	133	81	75
Hyder CDP	87	94	72	91	97	248	258		

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	Vir	ntage 2009 I	Estimates			Place	Place		
	Estimate	Estimate	Estimate	Estimate	Census	Rank		City Rank	Citv Rank
Area Name	2009	2008	2007	2006	2000	2009	2000	2009	2000
Igiugig CDP *	48	40	32	53	53	293	293		
lliamna CDP *	40 91	93	87	82	102	233	251		
Ivanof Bay CDP *	0	0	0	0	22	349	332		
Juneau City and Borough	30,661	30,405	30,198	30,822	30,711	3	2	3	2
Kachemak city	430	450	460	463	431	126	119	69	65
Kake city *	497	519	534	536	710	110	78	59	42
Kaktovik city *	286	274	286	288	293	155	158	86	90
Kalifornsky CDP	7,495	7,394	7,151	6,995	5,846	9	11		
Kaltag city *	172	188	184	199	230	198	174	110	103
Karluk CDP *	38	38	40	34	27	300	327		
Kasaan city *	56	54	62	58	39	287	306	145	148
Kasigluk CDP *	567	576	543	540	543	100	105		
Kasilof CDP	536	504	577	533	471	106	112	-	0
Kenai city	7,115 412	7,068 427	6,913 439	6,797 412	6,942 410	13 131	8 125	7	6
Kenny Lake CDP (Chitna * pt.) Ketchikan city	7,503	7,502	7,644	7,641	7,922	8	6	5	5
Kiana city *	374	383	390	399	388	137	132	75	74
King Cove city *	744	750	754	745	792	76	66	38	33
King Salmon CDP	383	410	424	400	442	136	117		
Kipnuk CDP *	671	694	662	667	644	86	86		
Kivalina city *	410	406	397	392	377	132	134	73	76
Klawock city *	782	781	741	781	854	71	64	34	31
Klukwan CDP (Chilkat *)	72	72	92	108	139	266	217		
Knik River CDP	631	666	679	677	582	90	95		
Knik-Fairview CDP	13,824	13,103	12,304	11,385	7,049	4	7		101
Kobuk city *	122	109	119	135	109	221	242	122	131
Kodiak city	6,626 1,321	6,541 1,235	5,796 1,974	5,670 1,887	6,334 1,840	14 52	10 38	8	7
Kodiak Station CDP Kokhanok CDP *	1,321	1,235	1,974	1,007	1,040	52 192	30 199		
Koliganek CDP (New Koliganek *)	184	174	192	165	182	192	199		
Kongiganak CDP *	465	444	434	416	359	117	140		
Kotlik city *	618	609	598	611	591	92	93	47	49
Kotzebue city *	3,154	3,124	3,121	3,105	3,082	29	27	17	18
Koyuk city *	358	333	346	370	297	140	154	77	87
Koyukuk city *	105	87	89	88	101	234	252	128	134
Kupreanof city	24	27	26	31	23	314	330	148	149
Kwethluk city *	723	738	719	696	713	81	77	40	41
Kwigillingok CDP *	365	352	360	377	338	138	144		
Lake Louise CDP	100	88	93	86	88	238	267		
Lake Minchumina CDP	17	17	17	20	32	323	322 9		
Lakes CDP Larsen Bay city *	8,388 79	8,308 68	8,103 89	7,975 83	6,706 115	7 255	9 239	135	130
Lazy Mountain CDP	1,446	1,455	1,428	1,371	1,158	46	239 52	155	150
Levelock CDP *	88	70	70	61	122	246	233		
Lime Village CDP *	19	15	25	26	46	320	299		
Livengood CDP	24	23	21	25	29	314	324		
Lowell Point CDP	76	94	85	81	92	259	262		
Lower Kalskag city *	251	255	251	267	267	165	164	94	96
Lutak CDP	38	53	42	46	39	300	307		
Manley Hot Springs CDP *	81	78	73	79	72	254	280		
Manokotak city *	438	429	430	424	399	123	129	66	71
Marshall city *	414	416	387	387	349	129	142	72	80
Mary's Igloo *	0 51	0 53	0	0	0	349 280	360 303		
McCarthy CDP McGrath city *	322	53 317	56 314	60 320	42 401	289 149	303 128	83	70
McGrath City a McKinley Park CDP	322 168	160	150	320 147	401 142	201	213	03	70
Meadow Lakes CDP	7,319	7,179	6,841	6,535	4,819	11	16		
Mekoryuk city *	174	195	207	220	210	197	185	109	109
Mendeltna CDP	57	70	69	66	63	285	288		
Mentasta Lake CDP	120	111	116	114	142	224	214		

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CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

Vintage 2009 Estimates						Place	Place		
	Estimate	Estimate	Estimate	Estimate	Census	Rank	Rank	City Rank	City Rank
Area Name	2009	2008	2007	2006	2000	2009	2000	2009	2000
Meyers Chuck CDP			20	16	21	324	334		
Miller Landing CDP	0	0	0	0	74	349	279		
Minto CDP *	191	190	180	186	258	187	165		
Moose Creek CDP	729	817	655	593	542	79	106		
Moose Pass CDP	189	185	199	203	206	188	187		
Mosquito Lake CDP	235	238	218	222	221	172	181		
Mountain Village city *	782	764	782	798	755	71	73	34	38
Mud Bay CDP	178	159	157	151	137	194	219		
Naknek CDP *	516	549	542	583	678	109	82		
Nanwalek CDP *	226	228	216	228	177	176	198		
Napaimute *	0 337	0	0	0	0	349	361	00	70
Napakiak city *	428	348 424	377 425	374 452	353 390	147 127	141 131	82 70	79 73
Napaskiak city * Naukati Bay CDP	420	123	130	131	135	225	223	70	75
Nelchina CDP	51	57	53	51	71	289	283		
Nelson Lagoon CDP *	60	65	69	68	83	280	272		
Nenana city *	353	354	366	355	402	143	127	79	69
New Allakaket CDP	37	35	35	35	36	302	313		
New Stuyahok city *	519	491	446	468	471	108	113	58	61
Newhalen city *	162	171	185	168	160	206	204	113	118
Newtok CDP <sup>*</sup>	355	357	352	336	321	142	147		
Nightmute city *	264	248	243	238	208	162	186	91	110
Nikiski CDP	4,465	4,413	4,333	4,212	4,327	19	20		
Nikolaevsk CDP	315	295	304	297	345	150	143		
Nikolai city*	87	90	88	97	100	248	254	132	135
Nikolski CDP *	33	27	33	31	39	307	308		
Ninilchik CDP	824	836	769	772	772	68	68		
Noatak CDP *	486	512	488	470	428	111	122		
Nome city	3,468	3,565	3,481	3,541	3,505	25	25	16	16
Nondalton city *	186	199	194	196	221	190	180	107	108
Noorvik city *	628	641	634	636	634	91	89	46	47
North Pole city	2,200 88	2,207 82	1,977 81	1,648 75	1,570 95	36 246	46 259	21	23
Northway CDP Northway Junction CDP	60	59	64	58	93 72	240	239		
Northway Village CDP (Northway *)	76	79	90	88	107	259	245		
Nuiqsut city *	402	383	402	417	433	133	118	74	64
Nulato city *	240	274	274	290	336	170	145	97	81
Nunam Iqua city * (Sheldon Point)	156	156	151	156	164	209	202	115	116
Nunapitchuk city *	539	539	542	547	466	105	114	56	62
Ohogamiut *	0	0	0	0	0	349	362		
Old Harbor city *	193	185	201	179	237	185	170	105	99
Oscarville CDP *	109	116	97	83	61	232	290		
Ouzinkie city *	170	168	166	172	225	199	177	111	106
Paimiut *	2	2	2	2	2	347	351		
Palmer city	5,532	5,395	5,417	5,444	4,533	17	19	11	11
Paxson CDP	16	21	32	33	43	324	302		
Pedro Bay CDP *	48	44	38	54	50	293	296	400	447
Pelican city	122 122	112 132	108	106 120	163 107	221 221	203	122	117
Perryville CDP * Petersburg city	2,973	3,010	117 3,042	3,125	3,224	30	243 26	18	17
Petersville CDP	2,973	3,010	5,042	21	27	341	329	10	17
Pilot Point city *	66	72	60	66	100	273	255	140	136
Pilot Station city *	577	586	579	573	550	99	102	52	55
Pitkas Point CDP *	113	134	140	122	125	230	230		
Platinum city *	57	47	35	38	41	285	304	144	147
Pleasant Valley CDP	765	760	670	703	623	74	90		
Point Baker CDP	11	15	15	16	35	334	318		
Point Hope city *	705	688	703	737	757	83	72	42	37
Point Lay CDP *	234	256	249	235	247	173	169		
Point MacKenzie CDP	273	271	265	236	111	159	240		

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Vintage 2009 Estimates						Place	Place		
	Estimate	Estimate	Estimate	Estimate	Census	Rank	Rank	City Rank	City Rank
Area Name	2009	2008	2007	2006	2000	2009	2000	2009	2000
Pope-Vannoy Landing CDP	5	5	5	6	8	343	344		
Port Alexander city	61	51	59	64	81	277	273	142	140
Port Alsworth CDP	118	124	115	112	104	225	246		
Port Clarence CDP	23	23	23	23	21	317	333		
Port Graham CDP *	137	136	137	136	171	217	201		
Port Heiden city *	83	90	86	79	119	252	234	134	127
Port Lions city *	200	191	193	196	256	183	167	104	98
Port Protection CDP	72	66	58	60	63	266	289		
Portage Creek CDP *	7	7	9	20	36	340	314		
Primrose CDP	65	77	75	82	93	274	261		
Prudhoe Bay CDP	3	4	3	2	5	344	345		
Quinhagak city (Kwinhagak *)	680	659	641	650	555	85	100	44	54
Rampart CDP *	12	16	17	21	45	333	300		
Red Devil CDP *	44	48	34	29	48	297	298		
Red Dog Mine CDP	35	34	33	33	32	305	319		
Ridgeway CDP	2,050	2,007	1,981	1,972	1,932	38	36		
Ruby city *	149	160	167	174	188	213	194	118	114
Russian Mission city *	363	364	332	329	296	139	155	76	88
Saint George city *	111	112	114	120	152	231	207	126	120
Saint Mary's city	553	535	518	539	500	103	109	54	60
Saint Michael city *	446	433	444	446	368	120	137	64	77
Saint Paul city *	459	449	446	470	532	118	108	62	59
Salamatof CDP *	855	893	882	932	954	64	58		
Salcha CDP	985	949	999	954	854	59	63		
Sand Point city *	1,001	958	992	891	952	58	59	28	27
Savoonga city *	721	721	711	712	643	82	87	41	46
Saxman city *	434	424	437	425	431	124	120	67	66
Scammon Bay city *	528	533	516	520	465	107	115	57	63
Selawik city *	849	846	828	842	772	65	69	31	34
Seldovia city	241	254	261	249	286	169	159	96	91
Seldovia Village CDP	166	166	162	164	144	202	211		
Seward city	2,609	2,561	2,649	2,593	2,830	32	29	19	19
Shageluk city *	97	102	118	124	129	241	228	131	126
Shaktoolik city *	231	223	213	214	230	174	173	99	102
Shishmaref city *	606	586	607	617	562	94	98	48	52
Shungnak city *	270	271	269	260	256	160	166	89	97
Silver Springs CDP	178	187	162	144	130	194	225		
Sitka City and Borough	8,627	8,641	8,621	8,992	8,835	6	5	4	4
Skagway Municipality	865	846	843	855	862	62	61	30	29
Skwentna CDP	73	79	84	73	111	263	241		
Slana CDP	102	109	100	88	124	237	231		
Sleetmute CDP *	71	70	75	86	100	268	256	10	45
Soldotna city	4,021 0	3,926	3,898	3,762	3,759 4	22 349	24 346	13	15
Solomon * South Naknek CDP *		2 68	2 66	2 75	4 137	349 271	221		
	68 605	577	597	613	547		103	40	FG
Stebbins city * Sterling CDP	5,348	5,179	5,132	5,059	4,705	95 18	103	49	56
Stevens Village CDP *	5,348	58	5,132	5,059	4,703	275	268		
Story River CDP *	48	50	42	53	61	293	208		
Sunrise CDP	48 19	22	42	22	18	320	339		
Susitna CDP	19	22	22	22	37	320	311		
Sustina CDP Sutton-Alpine CDP	1,407	1,294	25 1,315	24 1,280	1,080	324 48	53		
Takotna CDP *	1,407	1,294	47	1,280	1,080	48 288	53 294		
Talkeetna CDP	894	857	833	834	772	200	294 67		
Tanacross CDP *	203	185	182	146	140	179	215		
Tanaina CDP	7,407	7,254	7,127	7,016	4,993	10	15		
Tanana city *	251	251	257	260	4,993	165	152	94	86
Tatitlek CDP *	83	102	110	117	107	252	244	54	00
Tazlina CDP (Tazlina * pt.)	207	212	219	187	149	178	244		
Telida *	3	3	219	3	3	344	349		
Tondu	5	5	5	5	5	544	0-0		

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CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area

	Vintage 2009 Estimates					Place	Place		
	Estimate	Estimate	Estimate	Estimate	Census	Rank	Rank	Citv Rank	City Rank
Area Name	2009	2008	2007	2006	2000	2009	2000	2009	2000
Teller city *	261	259	255	258	268	163	163	92	95
Tenakee Springs city	104	99	102	104	104	236	247	129	132
Tetlin CDP	169	142	159	153	117	200	236		
Thoms Place CDP	6	7	7	7	22	341	331		
Thorne Bay city	424	439	465	481	557	128	99	71	53
Togiak city *	820	801	786	783	809	69	65	33	32
Tok CDP	1,429	1,397	1,423	1,325	1,393	47	49		
Toksook Bay city *	596	603	608	601	532	97	107	50	58
Tolsona CDP	26	27	28	24	27	311	328		
Tonsina CDP	78	75	75	90	92	257	263		
Trapper Creek CDP	444	405	418	415	423	121	124		
Tuluksak CDP *	471	499	485	489	428	116	123		
Tuntutuliak CDP *	384	416	420	407	370	135	135		
Tununak CDP *	330	332	340	332	325	148	146		
Twin Hills CDP *	74	75	81	77	69	262	284		
Two Rivers CDP	663	656	624	627	482	88	111		
Tyonek CDP *	166	154	179	199	193	202	193		
Ugashik CDP *	15	15	13	17	11	330	342		
Unalakleet city *	725	722	723	728	747	80	75	39	39
Unalaska city *	3,662	3,549	3,652	4,028	4,283	23	21	14	12
Upper Kalskag city *	223	235	243	270	230	177	171	101	100
Valdez city	3,475	3,628	3,580	3,675	4,036	24	22	15	13
Venetie CDP	185	177	181	187	202	191	189		
Wainwright city *	551	534	538	517	546	104	104	55	57
Wales city *	148	139	135	139	152	214	206	119	119
Wasilla city	7,245	6,932	6,927	6,486	5,469	12	13	6	9
Whale Pass CDP	60	48	57	61	58	280	292		
White Mountain city *	202	191	214	224	203	180	188	102	111
Whitestone Logging Camp CDP	9	11	9	0	116	337	238		
Whittier city	159	159	173	189	182	207	196	114	115
Willow CDP	2,218	2,136	2,046	1,964	1,658	35	43		
Willow Creek CDP	157	152	162	194	201	208	190		
Wiseman CDP	16	16	17	22	21	324	335		
Womens Bay CDP	740	792	747	759	690	77	80		
Wrangell (city)	1,892	1,939	1,940	1,909	2,448	41	34	23	22
Y CDP	1,057	1,088	1,082	1,102	956	56	57		
Yakutat CDP *	608	590	618	634	680	93	81		

Note: Census corrections to date have been included in all estimates.

CDP-Census Designated Place \*Alaska Native Village Statistical Area \*\*Tribal Designated Statistical Area Sources: U.S. Census Bureau and Alaska Department of Labor and Workforce Development, Research and Analysis Section, Demographics Unit

# Glossary

#### Alaska Native Village Statistical Area (ANV-

**SA):** Designated boundaries that encompass the settled area associated with each Alaska Native Village (ANV). Officials of Alaska Native Regional and Village Corporations, along with U.S. Census Bureau officials, delineated ANVSAs for the sole purpose of presenting Census data. ANVSAs replace the ANVs that the Census Bureau recognized for the 1980 Census, and in some instances the boundaries were changed.

Alaska Native Regional Corporation: Twelve corporate entities in Alaska established under the Alaska Native Claims Settlement Act of 1972 to conduct both business and nonprofit affairs of Alaska Natives. The Alaska Native Regional Corporations (ANRCs) cover the entire state of Alaska, except for the Annette Island Reserve. Boundaries were established by the U.S. Department of the Interior, in cooperation with Alaska Natives, and were first identified in the 1980 Census.

**Alaska Permanent Fund:** A state savings account of oil revenues that was created in 1976 by a voter-approved amendment to the state constitution. A portion of the fund's income is distributed annually to eligible Alaska residents.

Average Annual Rate of Change: A standardized statistical measure of the rate of change, which can be compared for any number of years because it converts the change for any period to a yearly measure.

**Census Designated Place (CDP):** A closely settled unincorporated population center of at least 25 persons.

**Cohort:** A group of persons who experience the same event or series of events in a particular period. For example, all persons born in a particular year or all couples married in a particular year are considered a cohort for that year.

**Crude Birth and Death Rates:** The number of births or deaths during a time period, divided by the total population at the middle of that time period.

**De Facto and De Jure Counts:** In a census, the enumeration is affected by the type of

population count to be obtained. The census may be designed to count persons where they are found on census day (a de facto count) or according to their usual place of residence (a de jure count). The U.S. Census is a de jure count. Only transients who have no usual place of residence are counted on a de facto basis.

**Dependency Ratio:** The proportion of the population dependent on the adult population. For youth dependent, the under 18 population is divided by the population ages 18 through 64. For elderly dependent, the population aged 65 or more is divided by the population ages 18 through 64.

**Error of Closure:** The difference between an estimates series and a decennial census. Error of closure can be the product of small cumulative error in an estimates series over a decade, or it may result from differential accuracy of two decennial censuses.

**Fertility:** The childbearing performance of individuals, couples, groups or populations. Sometimes measured as the the number of children born to women of a particular childbearing age.

**Gross Migration:** The sum of the in-migration and out-migration for a geographic area over time. Gross migration is a measure of the total movement or turnover of population.

**Group Quarters:** All people not living in households are classified as living in group quarters. Two general categories of people in group quarters are recognized: (1) Institutionalized people (such as those in prisons, nursing homes, psychiatric hospitals and residential treatment facilities) and (2) other people in group quarters (such as those in group homes, college dorms, military barracks, fish processing and logging camp bunkhouses and emergency shelters).

**Household:** All the people who occupy a housing unit. A housing unit is a house, an apartment, a mobile home, a group of rooms or a single room that are occupied as separate living quarters. Separate living quarters are those in which occupants live and eat separately from any other people in a building and which have direct access from the

outside of the building through a common hall. The occupants may be a single family, one person living alone, two or more families living together, or any other group of related or unrelated people who share living arrangements.

**In-migrant:** A person who moves into a region or community for the purpose of establishing a permanent residence. Movement from another area within the same nation is called in-migration. Movement from another nation is referred to as immigration.

**Median Age:** The age that divides a population into two numerically equal groups; that is, the mid-point, where half the people are younger than this age and half are older.

**Migration:** The movement of people across a specified boundary to establish a new permanent residence. Movement between countries, states or counties is considered migration. Movement within a county is considered "local movement."

**Mortality:** Death as a component of population change. Usually measured as the number of deaths per 1,000 people in a given year.

**Natural Increase:** The difference between the number of births and the number of deaths in a given period.

**Net-migration:** The difference between the number of in-migrants and the number of out-migrants. Net in-migration describes the situation when more people move into the area than out. Net out-migration describes the situation where more people leave the area than come in.

**Out-migrant:** A person who leaves a region or community for the purpose of establishing a new permanent residence. Movement to another area within the same nation is called out-migration. Movement to another nation is referred to emigration.

**Place:** A Census Designated Place (CDP), incorporated city or Alaska Native Village Statistical Area (ANVSA).

**Population Estimate:** A computation of the population of a geographic area on a past or present date. Estimates are often based on some form of administrative records.

**Population Projection:** A computed estimate of future population, often based on trends in births, deaths and migration.

**Resident:** A person who lives in Alaska at least six months of the year and/or has no other usual place of residence. Census residency is different from Alaska Permanent Fund eligibility, which requires living in Alaska for at least one calendar year beginning January 1.

**Sex Ratio:** The number of males per 100 females.

**Tribal Designated Statistical Area (TDSA):** A statistical entity delineated for the Census Bureau by a federally recognized American Indian tribe that does not have a land base (a federally recognized reservation or off-reservation trust land). A TDSA generally encompasses a compact and contiguous area that contains a concentration of people who identify with a federally recognized American Indian tribe and in which there is structured or organized tribal activity.

**Urban Place:** An urban place was formerly a place with population of 2,500 or more. Places with less than 2,500 people were formerly considered rural. Details for the new urban/rural definition may be found online at the following address: census.gov/geo/www/ua/ua\_2k.html.