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STATE OF ALASKA

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# PREFACE

## PURPOSE OF THIS REPORT

The *Alaska Bureau of Vital Statistics 1998 Annual Report* was written by Research Unit staff of the Alaska Bureau of Vital Statistics. This document contains data on births, fetal and infant deaths, adoptions, marriages and divorces, and deaths. The purpose of this report is to provide reference material and indicators for health and vital events in Alaska. Other data sources for analyzing public health trends are also available from the Alaska Department of Health and Social Services. Please refer to Appendix J for other data sources within the department.

## HOW THIS REPORT IS ORGANIZED

#### **Table of Contents**

The table of contents contains chapter headings and major sections, and lists of tables, charts, and maps.

#### Preface

This section describes the organization of this report.

#### **Executive Summary**

The executive summary includes population estimates, and numbers and rates of vital events (births, deaths, marriages, divorces and adoptions) in Alaska for the 1998 calendar year.

#### Introduction

The introduction provides an overview of Alaska, information on population and demographics, and an explanation of how vital statistics are collected and recorded.

#### **Births**

The birth section includes tables showing numbers of births by census area and Native regional corporation boundaries, birth characteristics of babies, and demographic and behavioral information on parents.

#### **Fetal and Infant Deaths**

This chapter includes tables showing fetal deaths by census area and Native regional corporation boundaries, mother's age and length of gestation; and deaths and mortality rates for infants up to one year of age by census areas, Native regional corporations, and causes of death.

### **Childhood Deaths**

This chapter provides specific information on deaths to children from 1 through 17 years of age.

#### Adoptions

The adoption chapter provides information on census areas and Native regional corporation boundaries where adoption decrees were granted; adoptions by age, race, and birth place of children; and race of adoptive parents.

#### **Marriages and Divorces**

This chapter provides information on the number and rates of marriages and divorces by residence, and marriages by ages of brides and grooms.

#### Deaths

This section includes information on all deaths by census area and Native regional corporation boundaries; death rates; causes of death; and age, gender, and race of decedents.

#### References

This section lists the sources from which information has been used or referenced in this report.

### Appendices

The appendices include definitions of terms, technical notes, classification of causes of death, prenatal care index, method of determining child's race, Year 2000 health objectives, sample certificates, maps of Alaska, population statistics, and sources for additional data.

# HOW TO OBTAIN A COPY

The 1998 Annual Report of the Bureau of Vital Statistics is available at many local libraries throughout the state and on the internet at http://www.hss.state.ak.us/dph/bvs/annrpt/ar1998/annrpt.htm. We welcome any comments, questions, or concerns you may have about this report. You may contact us at:

Alaska Department of Health and Social Services Division of Public Health Bureau of Vital Statistics P.O. Box 110675 Juneau, Alaska 99811-0675 Phone: (907) 465-8603 Fax: (907) 465-3618 EMail:BVSResearch@health.state.ak.us

### **ADDITIONAL INFORMATION**

Additional information, including how to obtain copies of vital event certificates, is available on the internet at http://health.hss.state.ak.us/dph/bvs/bvs\_home.htm. The Research Unit is also available for special research projects on vital statistics data by special request. For non-governmental organizations the fee for research is \$70/hour. Please contact the Research Unit at:

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# ACKNOWLEDGMENTS

Most of the data and health indicators presented in this report are based upon information supplied by many people throughout the state. Birth mothers, doctors, midwives, other birth attendants, medical facilities, medical examiners, magistrates, funeral directors, and a host of other individuals complete information on vital records.

The staff of the Bureau of Vital Statistics extends our gratitude to each person who participated in our data gathering effort. Accurate data are essential to the Bureau's efforts to report reliable vital event information. We appreciate the assistance of others in maintaining the integrity of our data.

# **EXECUTIVE SUMMARY**

### SUMMARY OF POPULATION AND VITAL STATISTICS INFORMATION

#### **Alaska's Population**

Total Population 617,082 1
White
Native
African American 27,460
Asian and Pacific Islander
Male
Female
Natural Increase
Natural Increase Rate

#### Deaths

Total Deaths
Crude Death Rate 417.9 5
Age-Adjusted Death Rate 460.1 6
Male Age-Adjusted Death Rate 549.1
Female Age-Adjusted Death Rate 366.8
Age-Adjusted Cancer Death Rate 120.3
Age-Adjusted Heart Disease Death Rate. 100.2
Age-Adjusted Accidental Death Rate 42.0
Age-Adjusted Suicide Death Rate 23.7
Infant Mortality Rate 7.4 7
White Infant Mortality Rate 5.9
Native Infant Mortality Rate 10.4

#### **Births** Asian/Pacific Islander Birth Rate. . . . . 16.1 African American Fertility Rate. . . . . . . 60.1 Asian/Pacific Islander Fertility Rate . . . . 67.0 Low Birth Weight Percentage . . . . . . . . 5.6 10 White Low Birth Weight Percentage. . . . . 5.2 Native Low Birth Weight Percentage . . . . 5.6 Afr/Am Low Birth Weight Percentage . . . 11.4 Teenage Low Birth Weight Percentage . . . 6.3 11

#### **Other Vital Events**

Fetal Deaths	
Fetal Death Rate 4.1	7
Adoptions	
Crude Adoption Rate 1.3	4
Marriages	
Crude Marriage Rate 8.3	4
Divorces	
Crude Divorce Rate	4

#### Notes

- 1. Alaska population data from the Alaska Department of Labor, Research and Analysis Section, Demographics Unit.
- 2. For purposes of this report, Native includes any person indigenous to the Western Hemisphere: Alaska Native, Native mixed, Aleut, Eskimo, Canadian Eskimo and Indian, and American Indian.
- 3. Natural Increase is the difference between live births and deaths. Natural Increase does not include migration.
- 4. Natural Increase, Birth, Marriage, Divorce, and Adoption Rates are events per 1,000 population.
- 5. Crude Death Rates are deaths per 100,000 population.
- 6. Age-Adjusted Death Rates are adjusted to the 1940 U.S. standard million population. (See Appendix A.)
- 7. Infant Mortality and Fetal Death Rates are 5-year averages (1994-1998) of infant deaths (death cohort) and fetal deaths per 1,000 live births.
- 8. Teen Birth Rate is the number of births to teens per 1,000 females 15-19 years of age. This does not include births to females under 15 years of age.
- 9. Fertility Rates are births per 1,000 females 15-44 years of age.
- 10. Low Birth Weight Percentages are 5-year averages per 100 live births.
- 11. Teenage Low Birth Weight Percentages include births to all mothers less than 20 years of age.

# INTRODUCTION

# ABOUT ALASKA

Alaska is the largest of the 50 states and contains approximately 16% of the country's land mass. Because of its size, Alaska has widely diverse geographic, climatic, and demographic characteristics, all of which affect public health.

Alaska contains roughly 586,412 square miles of land. Alaska's estimated population on July 1, 1997, was 611,300, or slightly more than one person per square mile. Alaska also claims the most northern, western and eastern points of land in the United States, more miles of coastline than all of the contiguous 48 states combined (6,640 miles not including islands), over 5,000 glaciers, over 3 million fresh water lakes (one of which, Iliamna, is the second largest in the U.S.), and 3,000 rivers, of which the Yukon is the third longest river in the United States. Much of the coastline and fresh water areas are used as transportation corridors, as well as fishing grounds. Remote lands are used for hunting and recreational activities.

Unique climatic conditions affect Alaska's people. Temperatures can range from as high as  $100^{\circ}$ F to lows that approach  $-80^{\circ}$ F. Alaska experiences extremes in precipitation as well. Some areas of the state may receive up to 200 inches of precipitation annually, while other areas receive as little as 12 inches.

Demographically, whites make up 74.2 percent of the total population; Natives<sup>1</sup>, 16.7 percent, African American, 4.5 percent; and Asian and Pacific Islanders, 4.6 percent. Males comprise 52.1 percent and females, 47.9 percent of the population.<sup>2</sup>

With diverse cultures, sparse population, severe temperatures, vast coastline, and outdoor lifestyles, the state experiences many unique health care challenges. One such challenge is providing adequate medical care and health care assistance to residents who live in remote areas of the state. The Native Health Corporations, the Alaska Compact between the Indian Health Service and individual tribes, the State of Alaska, and private entities provide health care in these areas through funding for public health nurses and other health care workers.

The *Bureau of Vital Statistics 1998 Annual Report* focuses on health status indicators in Alaska. Some comparisons between Alaska health status indicators and national indicators are made. Although some similarities between Alaska and the rest of the United States exist, there are many dissimilarities. By reporting these indicators, our hope is to assist other professionals to evaluate the status of health in Alaska. The events and vital statistics discussed throughout this report can be useful tools for health care planners, providers, and professionals, but do not provide answers in themselves.

## HOW VITAL STATISTICS ARE COLLECTED

Section 18.50.010 of the Alaska Statutes establishes the Bureau of Vital Statistics to install, maintain, and operate a system of vital records. These records contain birth, death, fetal death, divorce, marriage, and adoption information.

When a birth occurs in Alaska, there is a legal process for recording that birth (AS 18.50.160). Generally, a physician, midwife, and/or hospital medical records staff person prepares a birth certificate from information provided by the birth mother and the delivery attendant.

Death certificates are usually completed by a funeral home staff member or a local magistrate, and then signed by the attending physician or medical examiner. Death certificates should be filed with the local recording district office within three days of the date of death (AS 18.50.230). After the certificate has been recorded at the local district office, it is then forwarded to the Bureau of Vital Statistics in Juneau for registration.

<sup>1</sup> In this report, Native includes any people indigenous to the Western Hemisphere: Alaska Native, Native mixed, Aleut, Eskimo, Canadian Eskimo and Indian, and American Indian.

<sup>2</sup> Alaska Department of Labor, Research and Analysis Section, Demographics Unit, Juneau, Alaska.

When a birth or death occurs in Alaska to a resident of another state, the Bureau sends the respective state's registrar a copy of the certificate. Similarly, when a birth or death occurs to an Alaskan resident in another state, that state's registrar, by formal agreement, sends a copy of the certificate to the Alaska Bureau of Vital Statistics. This cooperative arrangement allows us to include all births and deaths involving Alaskan residents wherever they occur within the country.

In the past, the Alaska Court System issued a license and filed a certificate for each marriage performed in the state. The certificate was filed with the local recording office of the Court System within seven days of the marriage (AS 18.50.270). The local recording office then forwarded the certificate to the Bureau for registration and permanent retention. In 1997 the Bureau of Vital Statistics began issuing marriage licenses in Juneau, Anchorage, and Fairbanks, as well as registering and providing permanent retention of documents. Marriage licenses in other parts of the state continue to be issued by the Court System under the bureau's oversight.

Divorce, dissolution, and annulment certificates are prepared by a clerk of the court from information provided by the petitioner, plaintiff, and (possibly) court documents. The completed certificate is then forwarded to the Bureau for final registration (AS 18.50.280).

For each adoption granted by the court, a report of adoption is prepared and registered with the Bureau (AS 18.50.210). In the event that a child was born in Alaska and adopted in another state, the Bureau receives and acts on that state's report of adoption.

## **POPULATION ESTIMATES**

Population estimates used in this report were obtained from the State of Alaska, Department of Labor (DOL), Research and Analysis Section (R&A), Demographics Unit. Estimates are made by race, age, and geographic area. The 1998 estimated Alaskan population was 617,082 persons, with 321,184 males and 295,898 females. During 1998 there were 108.5 males for every 100 females in Alaska.

The Alaska Department of Labor updates its population estimates annually. The estimate of total population is revised each year to correspond to the U.S. Census Bureau state total. Using the decennial census as a base, birth, death, IRS, Alaska Permanent Fund and education statistics are used to produce annual population estimates for geographic areas.

In Alaska during 1998, 456,271 persons were white, 103,361 were Native, 27,460 were African American, and 29,990 were Asian and Pacific Islander. Residents of the Anchorage census area comprised 41.7 percent of the state's population during 1998. About 78.9 percent of Alaska's population was concentrated in six census areas: Anchorage, Fairbanks, Juneau, Kenai, Ketchikan, and Matanuska-Susitna.

The age of a population is important when interpreting vital statistics, because behaviors and health risks of younger populations differ from those exhibited by older populations. Age, race, and sex distributions within a population are also important. The median age for Alaskan males during 1999 was 32.8 years; for females it was 32.3 years; and for all Alaskans it was 32.5 years. There was a difference of more than ten years in the median age of whites (34.8) and Alaska Natives (23.2).<sup>3</sup> The overall median age in the United States during 1998 was 35.2 years. The median age for males in the United States was 34.1 years and for females it was 36.3 years<sup>4</sup>. The median age for U.S. whites was 36.3 and for Native Americans it was 27.5. For an example of the disparity of the age distribution of Alaska versus that of the United States, please refer to Chart I.1 in Appendix I. For further information about interpretation of vital statistics, refer to "How to Use Vital Statistics" in Appendix B.

3 Ibid.

<sup>4</sup> Day, Jennifer Cheeseman, Population Projections of the United States by Age, Sex, Race, and Hispanic Origin: 1995 to 2050, U.S. Bureau of the Census, Current Population Reports, P25-1130, U.S. Government Printing Office, Washington, DC, February, 1996, p. 46 (Alaska State Library U.S. Government Publications, reference C3.186).

# HOW CERTIFICATES ARE PROCESSED

In 1994, the Bureau instituted an Electronic Birth Certificate (EBC) system. This system enables hospital and clinic staff to record all birth certificate information by computer. As information is entered for each individual certificate, the computer checks for invalid or improbable data. When the certificate has been entered on the EBC system, the data is certified, recorded, and filed by the Bureau. Each certificate is then examined electronically for missing or out-of-range information and returned to the facility or birth attendant for verification and/or correction. During 1998, almost 97% of all births occurring in Alaska were recorded by EBC.

Other vital records received by the Bureau go through a different verification process. First, a trained documents processor reviews the certificate for completeness. If the certificate is incomplete it is returned to the appropriate office for completion. Once a document has been received and accepted, information is entered into the data base by two different employees. This double-entry verification process reduces data entry errors.

Causes of death are determined by a physician or medical examiner and narrative descriptions are entered on the death certificate. The narrative causes of death are typed into a computer file by Bureau staff. SuperMICAR, a program produced, maintained, and provided by National Center for Health Statistics (NCHS), codes 75-80 percent of causes of death according to ICD-9 standards. (See Appendix C for groupings of ICD-9 causes of death.) The bureau transmits the computer file by diskette or e-mail to NCHS. NCHS completes coding for the remainder of the records. This coding is then returned to the bureau and transmitted into its data base.

## HOW THIS REPORT WAS PREPARED

After documents have been entered into the Bureau's data base, research staff perform computer checks to test for missing, out-of-range, and duplicate data. Because this report is based not only on events which occur in Alaska, but also events which occur in other states to Alaska residents, there may be a significant lag time before data is received. One of the important checks made by research staff is for duplicate entries of events. Waiting for all data to arrive and eliminating duplicate entries are both important steps for ensuring the most accurate report possible. After we believe the data is both accurate and complete, data programs can be run to generate information from which the tables, charts, and narrative analyses can be written for this report.

There are a number of ways to report vital events including numbers of events, rates based on total populations, or rates based on specific populations. For a discussion of the use of vital statistics and a comparison of different populations, see Appendix B.

# **DETERMINATION OF RACE**

The National Center for Health Statistics (NCHS) issues guidelines for determining the race of a child at birth. With few exceptions, the child's race on the birth certificate is the same as the mother's stated race. These guidelines became effective in 1989. Appendix E provides more details on how the race of the child is determined.

Sometimes race will be recorded differently on death certificates. This can distort death rates, particularly in the case of infant mortality, where a child's race may be reported as white on the birth certificate because the mother is white, and Native on the death certificate because the father is Native. To ensure consistent reporting and calculation of rates, a new procedure was used in this report. All death certificates for decedents who were born in Alaska in 1989 or later are matched with the birth certificate and the child's race at birth is used for calculating deaths and death rates by race.

# **FETAL & INFANT DEATHS**



"Priest, Yukon River" copyright Rie MuZoz. Ltd.

## **FETAL DEATHS**

A fetal death is defined as the death of a fetus after the eighth week of gestation and before delivery. Alaska Statute 18.50.240 requires the filing of a fetal death certificate for each fetal death that occurs in the state when the pregnancy has lasted at least 20 weeks. The filing of certificates for fetal deaths which occur prior to the twentieth week of pregnancy is optional. This report includes information only for fetal deaths in which either the estimated gestation or the calculated gestation (last menstrual date subtracted from the date of delivery) is at least twenty weeks.

# TABLE 2.1AFETAL DEATHS BY CENSUS AREA OF MOTHER'S RESIDENCE,<br/>ALASKA, 1998

CENSUS AREA OF MOTHER'S RESIDENCE	DEATHS
ANCHORAGE BOROUGH	16
BETHEL	2
DILLINGHAM	1
FAIRBANKS NORTH STAR BOROUGH	6
HAINES BOROUGH	1
JUNEAU BOROUGH	2
KENAI PENINSULA BOROUGH	3
KODIAK ISLAND BOROUGH	3
MATANUSKA-SUSITNA BOROUGH	1
NOME	1
PRINCE OF WALES-OUTER KETCHIKAN	1
WRANGELL-PETERSBURG	2
YUKON-KOYUKUK	1
TOTAL	40

TABLE 2.1BFETAL DEATHS BY NATIVE REGIONAL CORPORATION OF<br/>MOTHER'S RESIDENCE, ALASKA, 1998

NATIVE REGIONAL CORPORATION	
OF MOTHER'S RESIDENCE	DEATHS
BERING STRAITS CORP.	1
BRISTOL BAY CORP.	1
CALISTA CORP.	2
CHUGACH NATIVES INC.	1
COOK INLET REG CORP.	19
DOYON LTD.	7
KONIAG INC.	3
SEALASKA CORP.	6
TOTAL	40

# TABLE 2.1CFETAL DEATHS AND FETAL DEATH RATE BY MOTHER'S RACE,<br/>ALASKA, 1994-1998

MOTHER'S		FETAL DEATHS						1994-98
RACE	1994	1995	1996	1997	1998	TOTAL	BIRTHS	RATE
WHITE	30	25	25	26	23	129	34,295	3.8
NATIVE	9	12	15	8	9	53	11,869	4.5
AFR/AM	4	5	5	3	6	23	2,231	10.3
ASIAN/PI	1		1	1	2	5	2,441	2.0
TOTAL	44	42	46	38	40	210	50,836	4.1

#### TABLE 2.2 FETAL DEATHS BY AGE AND RACE OF MOTHER, ALASKA, 1998

<b>MOTHER'S</b>		MOTHER'S RACE				
AGE	WHITE	NATIVE	AFR/AM	ASIAN/PI	TOTAL	
18-19	2	1			3	
20-24	7	4	4	1	16	
25-29	7	1	1	1	10	
30-34	4	1			5	
35-39	2	1	1		4	
40-44	1	1			2	
TOTAL	23	9	6	2	40	

# TABLE 2.3FETAL DEATHS BY LENGTH OF GESTATION AND WEIGHT,<br/>ALASKA, 1998

		WEIGHT IN GRAMS							
		500-	1000-	1599-	2000-	2500-			
GESTATION	<500	900	1499	1999	2499	4000	4000+	UNK	TOTAL
20-24 WEEKS	7	2					1	2	12
25-28 WEEKS	2	2	1						5
29-32 WEEKS		2		1				2	5
33-36 WEEKS			1	2	1	1			5
37-41 WEEKS					1	10		1	12
42+ WEEKS					1				1
TOTAL	9	6	2	3	3	11	1	5	40

# **INFANT DEATHS**

Infant deaths are defined as deaths which occur after a live birth and before an individual's first birthday. Infant mortality may be calculated by either of two methods: *birth cohort* or *death cohort*. The *birth cohort* method is calculated based on a comparison of the number of infants born in a calendar year with the number of those infants who die before reaching their first birthday. The *death cohort* method is calculated by dividing the number of infants who die in a calendar year by the number of infants born in that same year.

The birth cohort method is more relevant for calculating infant mortality rates because it calculates a rate for a specific group of infants, whereas the death cohort method calculates a rate based on comparing deaths in one year against births in that same year. The death cohort calculation includes infants who died in the report year (1998) but were born in the previous year, and excludes infants who were born in the report year but die in the next year. In this report, the birth cohort method is calculated on births from calendar year 1997. Birth cohort calculations are not included for 1998 in this report because not all 1999 death records were complete at the time this report was compiled.

The death cohort method is used in this report for calendar year 1998. This method compares the number of deaths of infants who died during 1998 prior to their first birthday with the number of infants who were born in 1998.

### **Infant Mortality Rates**

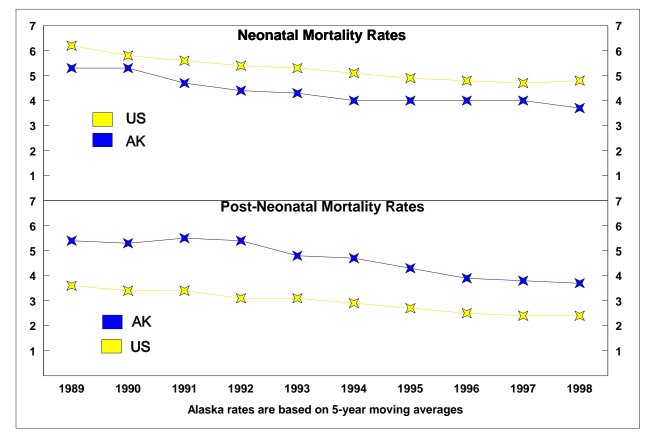
Using the death cohort, the total number of infant deaths during 1998 was 59. This is a 22.4 percent decrease from 76 infant deaths during 1997.<sup>1</sup> Since relatively small changes in infant deaths can cause large fluctuations in the infant mortality rate (IMR) from one year to the next, Alaska's annual IMR is calculated on a five-year moving average. The 1994-1998 five-year average infant mortality rate was 7.4 deaths per 1,000 live births, down from 7.8 deaths per 1,000 live births for 1993-1997. The U.S. infant mortality rate of 7.2 deaths per 1,000 live births in 1998 is the same as in 1997.<sup>2</sup> Both the U.S. and Alaska infant mortality rates have been steadily decreasing in recent years, and both are now at the lowest rates ever recorded.

In discussing infant mortality, a distinction is made between neonatal mortality (deaths prior to the 28th day of life) and postneonatal mortality (deaths from the 28th day up to one year). Neonatal deaths are frequently associated with circumstances related to pregnancy and delivery while postneonatal deaths are often associated with living conditions. Alaska's neonatal mortality rate has generally been lower than the neonatal mortality rate for the United States, while its postneonatal mortality rate has been higher. Chart 2.1 provides a graphic comparison of the neonatal and postneonatal rates for Alaska and the United States.

<sup>1</sup> Crondahl, J., Mitchell, P., Zenk, A., and Walden, S. Department of Health and Social Services, Division of Public Health, *Alaska Bureau* of Vital Statistics 1997 Annual Report, Juneau, Alaska.December 1998, p.53.

<sup>2</sup> National Center for Health Statistics, U.S. Department of Health and Human Services, "Births and Deaths: Preliminary Data for 1998," *National Vital Statistics Report, Vol. 47, No. 25, October 5, 1999, Table 15, p. 32.* 

CHART 2.1 NEONATAL AND POSTNEONATAL MORTALITY RATES PER 1,000 LIVE BIRTHS, ALASKA AND THE UNITED STATES, 1989-1998 (DEATH COHORT METHOD)



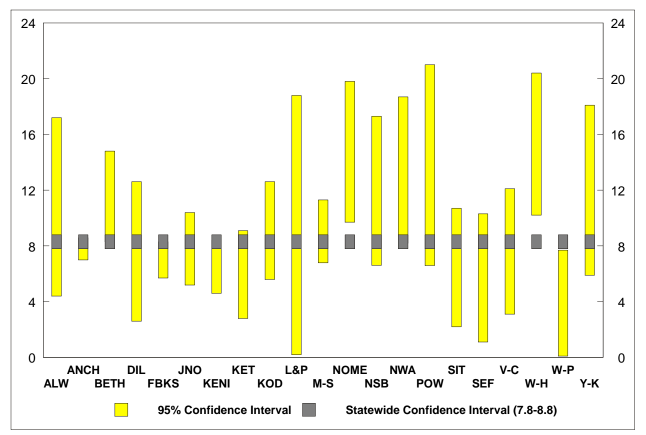
United States rates are single year rates and are provided by the National Center for Health Statistics.<sup>3</sup> Alaska infant mortality rates are calculated using five-year moving averages per 1,000 live births and are based on the death-cohort method.

Chart 2.2 compares confidence intervals for infant mortality in individual census areas against the statewide average. When smaller populations, such as individual census areas, are analyzed, ten-year averages and 95 percent confidence intervals are used. The calculated infant mortality rate occurs at the midpoint of the confidence interval. The smaller the population, the larger the confidence interval. (For a detailed discussion of confidence intervals and statistical significance, refer to Appendix B.)

Several census areas (Aleutians East, Bristol Bay, Denali, Haines Borough, Skagway-Hoonah-Angoon, and Yakutat) have been omitted from Chart 2.2 because occurrences of infant mortality are too few for rates to be reliable. Those census areas which have infant mortality rates significantly above the statewide 95% confidence interval of 7.8 to 8.8 deaths per 1,000 live births are Nome and Wade Hampton. Only Wrangell-Petersburg had a rate significantly below the statewide 95% confidence interval. The confidence intervals for all other areas fell at least partly within the range of the statewide average. The evidence suggests no difference in those cases.

3 Ibid., Table 14, p. 31.

CHART 2.2 95% CONFIDENCE INTERVALS FOR INFANT MORTALITY BY CENSUS AREA, ALASKA, 1989-1998 (DEATH COHORT)



Key for Chart 2.2

ALW Aleutians West ANCH Anchorage BETH Bethel DIL Dillingham FBKS Fairbanks JNO Juneau KENI Kenai KET Ketchikan KOD Kodiak L&P Lake & Peninsula M-S Matanuska-Susitna NOME Nome NSB North Slope Borough NWA Northwest Arctic POW Prince of Wales/Outer Ketchikan SIT Sitka SEF Southeast Fairbanks V-C Valdez/Cordova W-H Wade Hampton W-P Wrangell/Petersburg Y-K Yukon Koyukuk

#### Infant Deaths by Age

TABLE 2.4AINFANT DEATHS BY CENSUS AREA OF DECEDENT'S<br/>RESIDENCE AND AGE, ALASKA, 1998 (DEATH COHORT<br/>METHOD)

	DECEDEN		
CENSUS AREA OF DECEDENT'S		POST-	
RESIDENCE	NEONATAL	NEONATAL	TOTAL
ALEUTIANS WEST	2		2
ANCHORAGE BOROUGH	14	15	29
BETHEL	1	1	2
DILLINGHAM	1		1
FAIRBANKS NORTH STAR BOROUGH	1	2	3
JUNEAU BOROUGH	2		2
KENAI PENINSULA BOROUGH	1	3	4
KODIAK ISLAND BOROUGH	1	3	4
MATANUSKA-SUSITNA BOROUGH	1	1	2
NOME	1	2	3
NORTH SLOPE BOROUGH	1		1
NORTHWEST ARCTIC BOROUGH	1	1	2
PRINCE OF WALES-OUTER KETCHIKAN		1	1
SKAGWAY-HOONAH-ANGOON	1		1
WADE HAMPTON	1	1	2
TOTAL	29	30	59

TABLE 2.4BINFANT DEATHS BY NATIVE REGIONAL CORPORATION OF<br/>DECEDENT'S RESIDENCE AND AGE, ALASKA, 1998 (DEATH<br/>COHORT METHOD)

	DECEDE		
NATIVE REGIONAL CORPORATION OF		POST-	
DECEDENT'S RESIDENCE	NEONATAL	NEONATAL	TOTAL
ALEUT CORP.	2		2
ARCTIC SLOPE CORP.	1		1
BERING STRAITS CORP.	1	2	3
BRISTOL BAY CORP.	1		1
CALISTA CORP.	2	2	4
COOK INLET REG CORP.	16	19	35
DOYON LTD.	1	2	3
KONIAG INC.	1	3	4
NANA REGIONAL CORP.	1	1	2
SEALASKA CORP.	3	1	4
TOTAL	29	30	59

#### FETAL AND INFANT DEATHS (continued) Alaska Bureau of Vital Statistics

# TABLE 2.4CINFANT DEATHS BY RACE, SEX, AND AGE OF DECEDENT,<br/>ALASKA, 1998 (DEATH COHORT METHOD)

	DECEDEN		
DECEDENT'S		POST-	
RACE	NEONATAL	NEONATAL	TOTAL
WHITE	19	13	32
NATIVE	8	10	18
AFR/AM		6	6
ASIAN/PI	2	1	3
TOTAL	29	30	59
DECEDENT'S		POST-	
SEX	NEONATAL	NEONATAL	TOTAL
FEMALE	7	10	17
MALE	22	20	42
TOTAL	29	30	59

# TABLE 2.5AINFANT DEATHS BY CENSUS AREA OF DECEDENT'S<br/>RESIDENCE AND AGE, ALASKA, BIRTH YEAR 1997 (BIRTH<br/>COHORT METHOD)

	DECEDENT'S AGE		
CENSUS AREA OF DECEDENT'S		POST-	
RESIDENCE	NEONATAL	NEONATAL	TOTAL
ANCHORAGE BOROUGH	13	13	26
BETHEL	3	3	6
FAIRBANKS NORTH STAR BOROUGH	7	3	10
JUNEAU BOROUGH	1	1	2
KENAI PENINSULA BOROUGH	2	1	3
KETCHIKAN GATEWAY BOROUGH		2	2
KODIAK ISLAND BOROUGH	1		1
MATANUSKA-SUSITNA BOROUGH	3	4	7
NOME	2	3	5
PRINCE OF WALES-OUTER KETCHIKAN	1	1	2
SOUTHEAST FAIRBANKS	1		1
WADE HAMPTON	1	2	3
WRANGELL-PETERSBURG	1		1
TOTAL	36	33	69

# TABLE 2.5BINFANT DEATHS BY NATIVE REGIONAL CORPORATION OF<br/>DECEDENT'S RESIDENCE AND AGE, ALASKA, BIRTH YEAR<br/>1997 (BIRTH COHORT METHOD)

	DECEDEN		
NATIVE REGIONAL CORPORATION OF		POST-	
DECEDENT'S RESIDENCE	NEONATAL	NEONATAL	TOTAL
BERING STRAITS CORP.	2	3	5
CALISTA CORP.	4	5	9
COOK INLET REG CORP.	18	18	36
DOYON LTD.	8	3	11
KONIAG INC.	1		1
SEALASKA CORP.	3	4	7
TOTAL	36	33	69

TABLE 2.5CINFANT DEATHS BY RACE, SEX, AND AGE OF DECEDENT,<br/>ALASKA, BIRTH YEAR 1997 (BIRTH COHORT METHOD)

	DECEDEN		
DECEDENT'S		POST-	
RACE	NEONATAL	NEONATAL	TOTAL
WHITE	20	15	35
NATIVE	11	16	27
AFR/AM	3		3
ASIAN/PI	2	2	4
TOTAL	36	33	69
DECEDENT'S		POST-	
RACE	NEONATAL	NEONATAL	TOTAL
FEMALE	12		29
MALE	24	16	40
TOTAL	36	33	69

#### Infant Mortality Rates by Race

Table 2.6A shows 5-year moving average infant mortality rates by race for the years 1994 through 1998. To ensure consistent reporting and calculation of rates by race, all death certificates for decedents who were born in Alaska in 1989 or later are matched with the birth certificate and the child's race at birth is used for calculating deaths and death rates by race.

# TABLE 2.6ABIRTHS AND INFANT DEATHS (DEATH COHORT METHOD) BY<br/>DEATH YEAR AND FIVE-YEAR MOVING AVERAGE INFANT<br/>MORTALITY RATES BY RACE, ALASKA, 1994-1998

		1994		1995				1996			1997		1998		
			5-YR RATE 1990-			5-YR RATE 1991-			5-YR RATE 1992-			5-YR RATE 1993-			5-YR RATE 1994-
RACE	BTHS	DTHS	1994	BTHS	DTHS	1995	BTHS	DTHS	1996	BTHS	DTHS	1997	BTHS	DTHS	1998
WHITE	7,371	44	6.9	6,985	43	6.6	6,713	40	6.3	6,597	42	6.1	6,629	32	5.9
NATIVE	2,346	28	14.0	2,304	26	12.6	2,407	25	11.9	2,398	27	11.7	2,414	18	10.4
AFR/AM	497	5	10.5	449	6	10.8	435	5	11.2	455	4	11.2	395	6	11.7
ASIAN/PI_	468	5	9.3	485	8	10.0	494	3	9.9	512	4	10.5	482	3	9.4
TOTAL	10,682	82	8.8	10,223	83	8.3	10,049	73	8.0	9,962	77	7.8	9,920	59	7.4

# TABLE 2.6BINFANT DEATHS (DEATH COHORT METHOD) BY DEATH YEAR,<br/>BIRTH WEIGHT, AND AGE AT DEATH (NEONATAL OR<br/>POST-NEONATAL), AND INFANTS SURVIVING FIRST YEAR OF<br/>LIFE BY BIRTH YEAR AND BIRTH WEIGHT, 1989-1998

	BIRTH WEIGHT IN GRAMS AND AGE																					
		<500 500-999					1000-1499			1500-2499		2500-3999		4000+		-	UNKNOWN					
YEAR	NN*	PNN	SUR	NN	PNN	SUR	NN	PNN	SUR	NN	PNN	SUR	NN	PNN	SUR	NN	PNN	SUR	NN	PNN	SUR	TOTAL
1989	7			14	2	25	9	4	40	6	7	459	12	38	9,179		5	1,827	3	2	21	11,660
1990	5			17	1	38	8	1	43	9	9	444	20	48	9,393		3	1,856	1	3	1	11,900
1991	13		2	9	2	22	3		44	7	8	432	8	41	9,227	1	9	1,853	1	4	2	11,688
1992	3			13	1	28	6	2	57	5	6	453	18	38	9,207		5	1,871	1	2	11	11,727
1993	5			15	1	21	3	3	52	8	5	434	12	29	8,729	4	1	1,744	3	1	19	11,089
1994	5		2	9	2	28	4	1	57	2	5	473	9	36	8,303		4	1,705	5		32	10,682
1995	8		1	14		18	6	3	46	6	4	436	13	22	8,057	2		1,553	2	3	29	10,223
1996	8			11	1	28		1	44	5	3	446	9	24	7,901	2	6	1,541	1	2	16	10,049
1997	7		3	10	6	5 33	2	1	57	4	6	453	9	23	7,815	2	4	1,493	2	1	31	9,962
1998	4		3	11	2	27	6		70	3	4	460	4	20	7,765		2	1,510	1	2	26	9,920

\* NN = Neonatal death; PNN = Post-neonatal death; SUR = survived first year of life.

### Infant Deaths by Cause of Death

Although the same coding system (ICD9) is used in reporting causes of death for infants and the general population, the codes are grouped differently since causes of death for infants up to one year of age differ from those in the general population. For specific causes of death for infant mortality refer to Appendix C, Table C.3.

Certain causes of death are associated with factors such as age and birth weight. For instance, Sudden Infant Death Syndrome (SIDS) almost always occurrs in the postneonatal period. Respiratory Distress Syndrome generally occurs in low birth weight infants. The single greatest cause of infant death in Alaska is Sudden Infant Death Syndrome. In the five-year period from 1994 through 1998, 89 infants were reported to have died of SIDS, a rate of 1.8 per thousand live births. This is the same as 1993-1997. This compares with a rate of 0.6 per thousand live births for the United States rate for SIDS deaths dropped 45.5% since 1994 when the rate was 1.1 deaths per thousand live births.

Because of its mysterious nature, Sudden Infant Death Syndrome can never be positively determined; rather, it is a diagnosis which occurs after other causes of death have been ruled out. What we can say about SIDS is that it affects normally healthy, sleeping infants under one year of age. One potential risk factor for SIDS is putting infants to sleep on their stomachs (the prone position).<sup>5</sup>

<sup>4</sup> Ibid., Table 15, p.32.

<sup>5</sup> Willinger, Marian, Ph.D., Hoffman, H., M.A., and Hartford, R., Ph.D., "Infant Sleep Position and Risk for Sudden Infant Death Syndrome: Report of Meeting Held January 13 and 14, 1994," National Institutes of Health, Bethesda, MD, *Pediatrics*, Vol. 93, No. 5, May 1994, p. 814.

# TABLE 2.7INFANT DEATHS BY SELECTED CAUSES OF DEATH AND AGE,<br/>ALASKA, 1998 (DEATH COHORT METHOD)

	AGE AT		
		POST-	TOTAL
CAUSE OF DEATH	NEONATAL	NEONATAL	TOTAL
SEPTICEMIA		1	1
BLOOD AND BLOOD-FORMING ORGAN DISEASES	1		1
BRONCHITIS AND BRONCHIOLITIS	1		1
GASTRITIS, DUODENITIS, AND NONINFECTIVE ENTERITIS AND COLITIS		1	1
CONGENITAL ANOMALIES	9	4	13
MATERNAL COMPLICATIONS OF PREGNANCY	1		1
PLACENTA,CORD,AND MEMBRANE COMPLICATIONS	3		3
LABOR & DELIVERY: OTHER COMPLICATIONS	1		1
SHORT GESTATION & LOW BIRTHWEIGHT RELATED DISORDERS	4		4
INTRAUTERINE HYPOXIA & BIRTH ASPHYXIA	2		2
RESPIRATORY DISTRESS SYNDROME	2		2
HEMOLYTIC DISEASE OF NEWBORN	1		1
SIDS		18	18
ACCIDENTS & ADVERSE EFFECTS		2	2
ALL OTHER CAUSES	4	4	8
TOTAL	29	30	59

# TABLE 2.8INFANT DEATHS BY SELECTED CAUSES OF DEATH AND RACE,<br/>ALASKA, 1998 (DEATH COHORT METHOD)

CAUSE OF DEATH	WHITE	NATIVE	AFR/AM	ASIAN/PI	TOTAL
SEPTICEMIA			1		1
BLOOD AND BLOOD-FORMING ORGAN DISEASES	1				1
BRONCHITIS AND BRONCHIOLITIS		1			1
GASTRITIS, DUODENITIS, AND NONINFECTIVE ENTERITIS AND COLITIS		1			1
CONGENITAL ANOMALIES	10	3			13
MATERNAL COMPLICATIONS OF PREGNANCY				1	1
PLACENTA,CORD,AND MEMBRANE COMPLICATIONS	1	1		1	3
LABOR & DELIVERY: OTHER COMPLICATIONS		1			1
SHORT GESTATION & LOW BIRTHWEIGHT RELATED DISORDERS	3	1			4
INTRAUTERINE HYPOXIA & BIRTH ASPHYXIA	2				2
RESPIRATORY DISTRESS SYNDROME		2			2
HEMOLYTIC DISEASE OF NEWBORN	1				1
SIDS	9	5	4		18
ACCIDENTS & ADVERSE EFFECTS	1			1	2
ALL OTHER CAUSES	4	3	1		8
TOTAL	32	18	6	3	59

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# **APPENDIX A: DEFINITION OF TERMS**

**Age-Adjusted Birth Rate.** A summary of age-specific birth rates standardized to one age distribution (usually 1940 standard million population). This summary allows comparisons to be made between populations with different age distributions. (See Appendix B for specific instructions on calculating age-adjusted rates.)

**Age-Adjusted Death Rate.** A summary of age-specific death rates standardized to one age distribution (usually 1940 standard million population). This summary allows comparisons to be made between populations with different age distributions. (See Appendix B for specific instructions on calculating age-adjusted rates.)

**Age-Specific Birth Rate.** The number of live births for a specific age group divided by the population for the same specific age group, multiplied by a constant of proportionality (usually 1,000).

**Age-Specific Death Rate.** The number of deaths for a specific age group divided by the population for the same specific age group, multiplied by a constant of proportionality (usually 100,000).

**Birth Cohort Infant Mortality Rate.** The birth cohort method of calculating the infant mortality tracks all infants born within a calendar year throughout their first year of life. When calculating 1995 infant mortality, all infants who were born during 1995 and died prior to their first birthday, whether in 1995 or in 1996, are counted in the birth cohort. In this report, birth cohort has been calculated for infants born in 1995, since data on deaths is complete only through 1996. (See also Death Cohort Infant Mortality Rate.)

Birth Weight. Weight of the infant when born, usually reported in grams.

**Cause of Death.** The cause of death reported is the underlying cause of death and is based on information contained on the death certificate, defined by the World Health Organization's *International Classification of Diseases - Ninth Revision* as the disease or injury which initiated the train of morbid events leading directly to death, or the circumstances of the accident or violence which produced the fatal injury. See Appendix C for specific categories.

**Cause Specific Death Rate.** The number of deaths due to a specific cause of death divided by the estimated total population, multiplied by a constant of proportionality (usually 100,000).

**Constant of Proportionality.** An arbitrary number (often 1,000 or 100,000) which is used for calculating a rate so that comparisons are possible and more understandable. (It is easier to compare 21.7 to 21.3 than it is to compare 0.0217 to 0.0213.)

**Crude Birth Rate.** The number of live births divided by the estimated population, multiplied by a constant of proportionality (usually 1,000).

**Crude Death Rate.** The number of deaths divided by the estimated population, multiplied by a constant of proportionality (usually 100,000).

**Crude Divorce Rate.** The number of divorces of all types (divorces, dissolutions, and annulments) divided by the estimated population, multiplied by a constant of proportionality (usually 1,000).

**Crude Marriage Rate.** The number of marriages divided by the estimated population, multiplied by a constant of proportionality (usually 1,000).

**Death Cohort Infant Mortality Rate.** The death cohort method is determined by dividing the number of infant deaths by the number of live births in a calendar year. For example, to calculate the death cohort infant mortality rate for 1996, divide the number of infant deaths that occurred in 1996 by the number of live births that occurred during 1996, and multiply the result by a constant of proportionality (usually 1,000). By using the death cohort infant mortality method, some infant deaths will be counted in 1996 when the infant was actually born in 1995. Other deaths to infants born in 1996 who died before their first birthday in 1997 will not be counted. Since the death cohort method of calculating infant mortality does not reflect the number of infant deaths experienced by infants born in a given year, the birth cohort is the preferred calculation method.

**Expectation of Life.** Expectation of life (life expectancy) is the number of years infants born in a specific year can expect to live if they experience the same age-specific death rates experienced during their birth year. (See Appendix B for explanation of calculation.)

**Fertility Rate.** The total number of live births divided by the number of women in the estimated population between ages 15 and 44, multiplied by a constant of proportionality (usually 1,000).

**Gestation.** The period beginning with the first day of the last normal menstrual period and ending with the day of birth. Births occurring between 37 and 41 weeks gestational age are considered full-term.

**ICD-9.** *International Classification of Diseases - Ninth Revision.* The official classification system which codifies all diseases and injuries. ICD-9 has been in use since 1979. All deaths previous to 1979 were coded using ICD-8. (Refer to Appendix C.)

Infant Deaths. Number of infants who died before their first birthday.

**Infant Mortality Rate (IMR).** The number of infant deaths divided by the number of live births, multiplied by a constant of proportionality (usually 1,000). There are two ways of calculating the IMR: birth cohort and death cohort. The infant mortality rate is the same as the sum of the neonatal infant mortality rate and the post-neonatal infant mortality rate.

Life Expectancy. See Expectation of Life.

**Live Birth.** A birth where the baby exhibits signs of life after delivery. These signs include breathing, beating of the heart, pulsation of the umbilical cord and movement of voluntary muscles.

Location of Occurrence. The place or location where a vital event occurred.

**Location of Residence.** Most tables report Alaska resident information and are based upon or are categorized by place of residence. The location of actual residence (i.e., census area or Native regional corporation) is not necessarily the same as a person's "legal residence." The location of residence during a tour of military duty or while attending college is considered actual residence.

Low Birth Weight. An infant born weighing less than 2,500 grams. Also see "very low birth weight."

**Low Birth Weight Percentage.** The number of infants born weighing less than 2,500 grams divided by the number of live births, multiplied by 100. In this report, low birth weight percentages are calculated for a five-year period (1992-1996).

**Native.** Includes Alaska Natives, Native mixed, Aleuts, Eskimos, Canadian Eskimos and Indians, and American Indians.

**Natural Increase.** Population change that results when the number of births exceeds the number of deaths. Natural increase does not include population changes as a result of migration in and out of Alaska.

**Neonatal Infant Mortality Rate.** The number of deaths to infants less than 28 days of age divided by the number of live births, multiplied by a constant of proportionality (usually 1,000). The sum of the neonatal infant mortality rate and the post-neonatal mortality rate is the infant mortality rate.

Perinatal Period. The period of time from the 28th week of gestation up to the 28th day after birth.

**Post-neonatal Infant Mortality Rate.** The number of deaths to infants from 28 days to 1 year of age divided by the number of live births, multiplied by a constant of proportionality (usually 1,000). The sum of the neonatal infant mortality rate and the post-neonatal mortality rate is the infant mortality rate.

**Puerperium.** The period after delivery of placenta, which extends until the organs of reproduction have returned to normal, usually 6 to 8 weeks.

**Race of Child.** First reported race of mother is the race of the child. Prior to 1989, races of both parents were taken into consideration when determining the race of the child using a look-up table. Beginning in 1989, the National Centers for Health Statistics (NCHS) recommended that all states adopt the same standard for determining the race of the child at birth. See Appendix E for more detailed information.

**Race/Sex-Specific Death Rate.** The number of deaths for a specific race and sex group, divided by the population for the same specific race and sex group, multiplied by a constant of proportionality (usually 100,000).

**Race-Specific Death Rate.** The number of deaths for a specific racial group divided by the population for the same specific racial group, multiplied by a constant of proportionality (usually 100,000).

**Ratio.** A ratio is a comparative statistic calculated by dividing the number of events experienced by one group by the number of events experienced by a comparable group (i.e., males to females).

Residence. See "Location of Residence."

**Sex-Specific Death Rate.** The number of deaths for a specific sex (male or female) divided by the population for the same sex, multiplied by a constant of proportionality (usually 100,000).

**Standard Million Population.** The 1940 standard one million population is used in this publication whenever age-adjusting occurs. It is as follows.

#### TABLE A.1STANDARD MILLION POPULATION

AGE	POPULATION
Under 1 year	15,343
1-4 years	64,718
5-14 years	170,355
15-24 years	181,677
25-34 years	162,066
35-44 years	139,237
45-54 years	117,811
55-64 years	80,294
65-74 years	48,426
75-84 years	17,303
85 & over	2,770
Total	1,000,000

**Teen Birth Rate.** The number of births to females ages 15-19 divided by the estimated population of females ages 15-19, multiplied by a constant of proportionality (usually 1,000).

Underlying Cause of Death. The disease or injury which initiated the sequence of events that led to death.

Very Low Birth Weight. Infants born weighing less than 1,500 grams.

**Years of Life Lost.** For all deaths occurring before age 65, the difference between 65 (assumed productive life span) and the age at death; sometimes referred to as "years of productive life lost). For calculation of years of life lost, see Appendix B.

# **APPENDIX B: TECHNICAL NOTES**

# HOW TO USE VITAL STATISTICS

## Vital Events

Vital events registered with the Bureau of Vital Statistics include live births, fetal deaths (after at least 20 weeks gestation), adoptions, marriages, divorces, and deaths. Information on each of these events is provided on standard forms. (See Appendix G.) Vital events do not include fetal deaths prior to the 20th week of gestation; living arrangements not formalized through adoption, marriage or divorce; or illnesses which do not result in death.

## **Reliability of the Data**

Reliability of information may vary depending on the data collection method. For instance, some information on birth and death certificates is collected and provided by health facilities or medical professionals (birth weight, complications of labor and delivery, cause of death, etc.), while other information is self-reported or reported by relatives (smoking during pregnancy, marital status of deceased, etc.). The Bureau of Vital Statistics makes every effort to complete, verify, and correct information which is missing, invalid, or inconsistent. Ultimately, the reliability of the data depends on everyone who is involved in data collection, storage and retrieval: Bureau staff, medical professionals, magistrates, funeral directors, marriage commissioners, judges, and each individual involved in, or witness to, a vital event.

## **Counting Number of Events**

The most basic data available is the number of events. In any analysis, the most pertinent information must be determined and the limitations of that information must be identified. For instance, if you wanted to predict public school kindergarten enrollment, the most pertinent vital event data would be the number of live births in the period which qualifies children for enrollment. You would want to count only resident births for the geographic area of the appropriate schools. You would also want to consider limitations of this data, such as effects of infant and preschool mortality (this information can be obtained from death data), in-migration and out-migration, and alternatives to public school enrollment.

### **Comparing Different Populations**

Comparing the number of events in two separate locations may not be meaningful. We can guess that Anchorage will have more births than Juneau because Anchorage has a larger population. A more meaningful question is, what is the number of births compared to the size of the population? To make this comparison, we calculate a *ratio* by dividing the number of events by the population for which that event could have occurred. For instance, if there were 4,200 births in Anchorage and a population of 280,000 people, then the ratio of births to population would be 4200/280000 or 0.015 births for every person living in Anchorage. If there were 500 births in Juneau and a population of 30,000 then the ratio of births to population in Juneau would be 500/30000 or 0.0166666 births for every person living in Juneau.

Since small decimal numbers are awkward to interpret, we change the ratio to a *rate* by multiplying it by a *constant of proportionality*. This constant of proportionality can be any number, as long as the same number is used in calculating every rate. To calculate birth rates, we usually use a constant of proportionality of 1,000. Using this method, the birth rate for Anchorage would be 0.015\*1,000 or 15 births per 1,000 population. The birth rate for Juneau would be 0.0166666\*1,000 or 16.6666 births per 1,000 population. This number is usually rounded to the nearest tenth (16.7). We can see that while there are fewer births in Juneau in this example, the rate per 1,000 population is greater.

The birth rates described in the last paragraph are *crude birth rates* because they compare events to total population. A more meaningful comparison would be to include in the population only women of child-bearing ages (15-44 years of age). We call this the *fertility rate*. This allows us to compare populations with different ratios of females of child-bearing ages. Let's assume that the number of women ages 15-44 in Anchorage is 66,500 and in Juneau is

## **APPENDIX B (continued)**

7,300. The Anchorage fertility rate would be (4200/60000)\*1000 or 70.0 births for every 1,000 women of child-bearing age. The Juneau fertility rate would be (500/7300)\*1000 or 68.5 births for every 1,000 women of child-bearing age. While Anchorage would have a lower crude birth rate than Juneau in this example, the Anchorage fertility rate would be higher than for Juneau. This is because the ratio of women of childbearing age to the total population in Anchorage (66500/280000 or .2375) is lower than in Juneau (7300/30000 or .243333).

Please note that all of the numbers in the foregoing examples are hypothetical for purposes of illustration.

# **Constant of Proportionality**

In calculating crude birth rates and fertility rates, we used a constant of proportionality of 1,000. Vital statistics may be reported with different constants of proportionality. Readers should familiarize themselves with how rates are calculated so that validity is maintained when comparing rates. Unless rates are calculated with the same constant of proportionality, comparisons will lead to erroneous conclusions. For instance, in this report we calculate death rates per 100,000 population. If the National Center for Health Statistics (NCHS) reported deaths per 1,000 population, we would have to convert NCHS rates to 100,000 population for a valid comparison.

## **Small Populations and Few Events**

Data based upon small populations and few events require particular care in data analysis. In Alaska, variability is expected when looking at small groups within the population. Precautions are taken to avoid drawing false conclusions from random or unusual events. Two methods are used in this report to provide greater reliability: moving averages and confidence intervals. (For an explanation of each method, see "Vital Statistics Formulas" in Appendix B.

# VITAL STATISTICS FORMULAS

# **Age-Adjusted Rates**

Age-adjusted rates are calculated so comparisons can be made between populations that have different age distributions. For example, "X" population which has a relatively high proportion of young people, generally will experience a lower crude death rate than "Y" population which is made up of a relatively high percentage of elderly. Age-adjusted rates are more appropriate than crude rates when comparing health indicators for populations that have different age distributions. The age-adjusted rates in this report were calculated using the standard million population based on the decennial U.S. Census of 1940. (See Standard Million Population in Appendix A.)

age-adjusted death rate =  $\mathbf{\hat{A}} m_a (P_a /_p)$ 

where:  $\Sigma$  is sum

 $m_a$  is the age-specific death rate

 $P_a$  is the standard population for the age group

p is the total standard population

# **Confidence Intervals**

In this report, confidence intervals are used to provide a range within which the true rate will fall with a probability of 95%. The size of the range is determined by the number of occurrences, the base population, and the standard error.

Using teen birth rate by census area as an example, refer to Chart 1.2B:

3-year births to teens ages 15-19 in 1995-1997 = 3,326 (*b*)

3-year annual female teen population in 1995-1997 = 63,687 (p)

Annual teen birth rate per 1.000 female teens = (3.326/63.687)\*1.000 = 52.2 (*R*)

Standard error = 
$$\frac{R}{\sqrt{b}}$$
 ci = R - 1.96( $\frac{R}{\sqrt{b}}$ ) ci=52.2 - 1.96( $\frac{52.2}{\sqrt{3,326}}$ ) or ci=50.4-54.0

We can say, then, that there is a 95% probability that the interval from 50.4 to 54.0 contains the true teen birth rate for the State of Alaska for the period 1995-1997.

### Expectation of Life

Expectation of life is the number of years infants born in a specific year can expect to live if they experience the same age-specific death rates experienced during their birth year. Table B.1 illustrates the calculation of life expectancy for all Alaskans based on data from a five year period.

### TABLE B.1EXPECTATION OF LIFE FOR ALL ALASKANS, 1993-1997

				COLUM	N IDENTIFICAT	TON AND DES	<b>SCRIPTIO</b>	N		
	Α	В	C	D	Е	F	G	Н	I	J
						NO. LIVING				YEARS LEFT
						AT	NO.	NUMBER		AT
				PROPORTION	PROPORTION	BEGINNING	DYING	LIVING IN		BEGINNING
AGE AT				DYING IN AGE	LIVING IN	OF AGE	IN AGE	AGE	CUM	OF AGE
DEATH	DTHS	POP	RATIO	GROUP	AGE GROUP	GROUP	GROUP	GROUP	POP	GROUP
<1	374	51,352	0.00728	0.00726	0.99274	100,000	726	99,383	7,473,532	74.7
1-4	109	216,450	0.00050	0.00201	0.99799	99,274	200	396,598	7,374,149	74.3
5-9	66	284,233	0.00023	0.00116	0.99884	99,075	115	495,086	6,977,551	70.4
10-14	83	267,657	0.00031	0.00155	0.99845	98,960	153	494,415	6,482,465	65.5
15-19	249	221,427	0.00112	0.00561	0.99439	98,806	554	492,647	5,988,050	60.6
20-24	286	168,205	0.00170	0.00847	0.99153	98,252	832	489,182	5,495,403	55.9
25-29	315	216,426	0.00146	0.00725	0.99275	97,421	706	485,337	5,006,221	51.4
30-34	419	270,242	0.00155	0.00772	0.99228	96,714	747	481,704	4,520,884	46.7
35-39	533	305,995	0.00174	0.00867	0.99133	95,967	832	477,756	4,039,180	42.1
40-44	655	293,906	0.00223	0.01108	0.98892	95,135	1,054	473,040	3,561,424	
45-49	733	240,645	0.00305	0.01511	0.98489	94,081	1,422	466,850	3,088,384	32.8
50-54	734	164,067	0.00447	0.02212	0.97788	92,659	2,050	458,170	2,621,534	28.3
55-59	827	108,302	0.00764	0.03747	0.96253	90,609	3,395	444,559	2,163,364	23.9
60-64	963	74,369	0.01295	0.06271	0.93729	87,214	5,470	422,398	1,718,805	19.7
65-69	1,202	57,484	0.02091	0.09936	0.90064	81,745	8,122	388,420	1,296,407	15.9
70-74	1,399	43,005	0.03253	0.15042	0.84958	73,623	11,075	340,428	907,987	12.3
75-79	1,283	27,048	0.04743	0.21203	0.78797	62,548	13,262	279,587	567,559	9.1
80-84	1,154	14,524	0.07945	0.33144	0.66856	49,286	16,335	205,594	287,971	5.8
85+	1,436	8,815	0.16290	0.57880	0.42120	32,951	32,951	82,378	82,378	2.5

Column A: total deaths during five years.

- Column B: sum of population for each of the five years.
- Column C: ratio. A/B
- Column E: proportion living in age group. 1–D
- Column F: number living at beginning of age. For less than 1 year: 100,000; all others: E\*F (both from next younger age group)
- Column G: number dying in the age group. F(this age group)–F(next older age group)
- Column H: number living in the age group. For less than 1 year: F-(.85\*G); for 1-4 years: 4\*F-(2.5\*G); all others: (5\*F)-(2.5\*G)
- Column I: cumulative population. Sum of H for this and all older age groups
- Column J: years left at beginning of age. I/F

## **Moving Averages**

Calculations of 3-year, 5-year, and 10-year moving averages are performed when single-year rates are not reliable. Often when small numbers are used for calculations, use of moving averages helps to smooth out rates which vary randomly from one period to another.

For example, single-year infant mortality rates are seldom good indicators of the state of health within populations because rates can fluctuate dramatically from year to year. In Alaska, 132 infants died during 1988 and 108 infants died during 1989. The single-year infant mortality rates during 1988 and 1989 were 11.7 and 9.3, respectively. The 3-year moving average IMR (using 1986, 1987, and 1988 data) was 11.0 and (using 1987, 1988, and 1989) 10.4 infant deaths per 1,000 live births.

# Years of Life Lost

Years of Life Lost (YLL), or Years of Productive Life Lost, is the difference between the standardized age of 65 and the age of a decedent who dies before age 65. For purposes of calculation, deaths are assumed to occur at the midpoint of a five-year age interval; i.e. a 41-year-old decedent is assumed to be 42.5 years or halfway between 40 and 45. A person dying at age 41 would be said to have 22.5 years of life lost (65-42.5). Years of Life Lost emphasizes mortality in younger populations and is used in this report to measure the impact of specific causes of death. For a specific decedent group, Years of Life Lost is calculated as follows:

$$YLL = \hat{A} 65 - mp$$

:

where YLL is Years of Life Lost

Σ is sum of all decedents' years of productive life lost65 represents years of productive life

mp is the mid-point of the decedent's 5-year age group

# **APPENDIX C: ICD9 CODES**

# **GENERAL MORTALITY**

When analyzing causes of death, *International Classification of Diseases - Ninth Edition* (ICD-9) codes are grouped according to certain logical categories. For purposes of comparing leading causes of death in Alaska with leading causes of death in the United States (Tables 5.7A through 5.10B), it is important to use the same groupings and definitions. On the other hand, when looking at specific problem areas in Alaska such as alcohol use and abuse, it is important to consider all types of death from alcohol. For that reason, ICD-9 code 425.5, alcoholic cardiomyopathy, is grouped with heart disease in Tables 5.7A through 5.10B, and with alcohol use/abuse in Tables 5.11A through 5.15.

Table C.1 lists all ICD-9 codes and shows how they are grouped. Please note that if any cause in a column does not appear in the specified set of tables, this indicates there were no deaths from that cause in the reporting period (e.g. measles).

CAUSE OF DEATH	CAUSE OF DEATH (TABLES		
(TABLES 6.7A-6.10B	6.11A-6.11B)	CAUSE OF DEATH (TABLES 6.12-6.15)	ICD-9 CODES
ALL OTHER CAUSES	SHIGELLOSIS & AMEIASIS	ALL OTHER CAUSES	004,006
ALL OTHER CAUSES	TUBERCULOSIS	TUBERCULOSIS	010-018
ALL OTHER CAUSES	WHOOPING COUGH	ALL OTHER CAUSES	033
ALL OTHER CAUSES	STREPTOCOCCAL SORE	ALL OTHER CAUSES	034-035
	THROAT, SCARLATINA &		
	ERYSIPELAS		
ALL OTHER CAUSES	MENINGOCOCCAL INFECTION	ALL OTHER CAUSES	036
SEPTICEMIA	SEPTICEMIA	SEPTICEMIA	038
ALL OTHER CAUSES	HIV INFECTION	HIV INFECTION	042-044
ALL OTHER CAUSES	ACUTE POLIOMYELITIS	ALL OTHER CAUSES	045
ALL OTHER CAUSES	MEASLES	ALL OTHER CAUSES	055
ALL OTHER CAUSES	VIRAL HEPATITIS	ALL OTHER CAUSES	070
ALL OTHER CAUSES	SYPHILIS	ALL OTHER CAUSES	090-097
CANCER	CANCER	CANCER: LIP, ORAL CAVITY & PHARYNX	140-149
CANCER	CANCER	CANCER: DIGESTIVE ORGANS & PERITONEUM	150-159
CANCER	CANCER	CANCER: RESPIRATORY & INTRATHORACIC	160-165
		ORGANS	
CANCER	CANCER	CANCER: OTHER & UNSPECIFIED SITES	170-173, 190-199
CANCER	CANCER	CANCER: BREAST	174-175
CANCER	CANCER	CANCER: GENITAL ORGANS	179-187
CANCER	CANCER	CANCER: URINARY ORGANS	188-189
CANCER	CANCER	CANCER: OTHER LYMPHATIC &	200-203
		HEMATOPOIETIC TISSUES	
CANCER	CANCER	CANCER: LEUKEMIA	204-208
ALL OTHER CAUSES	BENIGN NEOPLASMS	ALL OTHER CAUSES	210-239
DIABETES MELLITUS	DIABETES MELLITUS	DIABETES MELLITUS	250
ALL OTHER CAUSES	NUTRITIONAL DEFICIENCIES		260-269
ALL OTHER CAUSES	ANEMIAS	ALL OTHER CAUSES	280-285
ALL OTHER CAUSES	ALCOHOL USE/ABUSE	ALCOHOL USE/ABUSE	291, 303, 305.0, 357.5,
			535.3, 790.3
ALL OTHER CAUSES	MENINGITIS	ALL OTHER CAUSES	320-322
	ALZHEIMER'S DISEASE	ALZHEIMER'S DISEASE	331.0
HEART DISEASE	HEART DISEASE	RHEUMATIC FEVER & RHEUMATIC HEART	390-398
		DISEASE	
ALL OTHER CAUSES	HYPERTENSION	ALL OTHER CAUSES	401, 403

#### TABLE C.1 ICD-9 CAUSE OF DEATH CODES FOR GENERAL MORTALITY

# TABLE C.1(CONTINUED)

CAUSE OF DEATH (TABLES	CAUSE OF DEATH (TABLES	CAUSE OF DEATH (TABLES	
6.7A-6.10B	6.11A-6.11B)	6.12-6.15)	ICD-9 CODES
HEART DISEASE	HEART DISEASE	HYPERTENSIVE HEART DISEASE	
HEART DISEASE	HEART DISEASE	HYPERTENSIVE HEART & RENAL DISEASE	404
HEART DISEASE	HEART DISEASE	ACUTE MYOCARDIAL INFARCTION	410
HEART DISEASE	HEART DISEASE	OTHER ACUTE & SUBACUTE FORMS OF ISCHEMIC HEART DISEASE	411
HEART DISEASE	HEART DISEASE	OTHER FORMS OF CHRONIC ISCHEMIC HEART DISEASE	412, 414
HEART DISEASE	HEART DISEASE	ANGINA PECTORIS	413
HEART DISEASE	HEART DISEASE	OTHER HEART DISEASE	415.0-425.4, 425.6-429.9
HEART DISEASE	ALCOHOL USE/ABUSE	ALCOHOL USE/ABUSE	425.5
CEREBROVASCULAR DISEASES	CEREBROVASCULAR DISEASES	CEREBROVASCULAR DISEASES	430-438
ALL OTHER CAUSES	ATHEROSCLEROSIS	ATHEROSCLEROSIS	440
ALL OTHER CAUSES	ACUTE BRONCHITIS &	ACUTE BRONCHITIS &	466
	BRONCHIOLITIS	BRONCHIOLITIS	100
PNEUMONIA & INFLUENZA		PNEUMONIA & INFLUENZA	480-487
CHRONIC OBSTRUCTIVE	CHRONIC OBSTRUCTIVE	OTHER CHRONIC OBSTRUCTIVE	490-491, 494-496
PULMONARY DISEASES		PULMONARY DISEASES	490-491, 494-490
CHRONIC OBSTRUCTIVE		EMPHYSEMA	492
		EMPHISEMA	492
PULMONARY DISEASES	PULMONARY DISEASES		40.2
CHRONIC OBSTRUCTIVE		ASTHMA	493
PULMONARY DISEASES	PULMONARY DISEASES		
ALL OTHER CAUSES	ULCER OF STOMACH & DUODENUM		531-533
ALL OTHER CAUSES	APPENDICITIS	ALL OTHER CAUSES	540-543
ALL OTHER CAUSES	HERNIA OF ABDOMINAL CAVITY OR INTESTINAL OBSTRUCTION WITHOUT MENTION OF HERNIA	ALL OTHER CAUSES	550-553, 560
CHRONIC LIVER DISEASE & CIRRHOSIS		ALCOHOL USE/ABUSE	571.0-571.3
CHRONIC LIVER DISEASE & CIRRHOSIS	CHRONIC LIVER DISEASE & CIRRHOSIS	CHRONIC LIVER DISEASE & CIRRHOSIS	571.4-571.9
ALL OTHER CAUSES	DISORDERS OF GALLBLADDER	ALL OTHER CAUSES	574-575
ALL OTHER CAUSES	NEPHRITIS, NEPHROTIC SYNDROME		580-589
ALL OTHER CAUSES	INFECTIONS OF KIDNEY	ALL OTHER CAUSES	590
ALL OTHER CAUSES	HYPERPLASIA OF PROSTATE	ALL OTHER CAUSES	600
ALL OTHER CAUSES	PREGNANCY WITH ABORTIVE OUTCOME	ALL OTHER CAUSES	630-638
CONGENITAL ANOMALIES		CONGENITAL ANOMALIES	740-759
PERINATAL PERIOD CONDITIONS		PERINATAL PERIOD CONDITIONS	
SIDS	SIDS	SIDS	798.0

Continued  $\rightarrow$ 

# TABLE C.1 (CONTINUED)

CAUSE OF DEATH (TABLES CAUSE OF DEATH (TABLES CAUSE OF DEATH (TABLES				
6.7A-6.10B	6.11A-6.11B)	6.12-6.15)	ICD-9 CODES	
ALL OTHER CAUSES	ALL OTHER INTERNAL CAUSES	ALL OTHER CAUSÉS	001-003, 005, 007-009, 020-032, 037, 039-041, 046-054, 056-066, 071-088, 098-139, 240-249, 251-259, 270-279, 286-290, 292-302, 304, 305.1-319.9, 323-330, 331.1-357.4, 357.6-389.9, 399, 405-409, 439, 441-465, 467-479, 488-489, 497-530, 534.0-535.2, 535.4-539.9, 544-549, 554-559, 561-570, 572-573, 576-579, 591-599, 601-629, 640-739, 780.0-790.2, 790.4-797.9, 788.1-799.9	
ACCIDENTS & ADVERSE EFFECTS	OTHER ACCIDENTS	ALL OTHER ACCIDENTS & ADVERSE EFFECTS	E800-E809, E826-E858, E861-E949	
ACCIDENTS & ADVERSE EFFECTS	MOTOR VEHICLE ACCIDENTS	MOTOR VEHICLE ACCIDENTS	E810-E825	
ACCIDENTS & ADVERSE EFFECTS	ALCOHOL USE/ABUSE	ALCOHOL USE/ABUSE	E860	
SUICIDE	SUICIDES	SUICIDE	E950-E959	
HOMICIDE & LEGAL INTERVENTION	HOMICIDES	HOMICIDE & LEGAL INTERVENTION	E960-E978	
ALL OTHER CAUSES	ALL OTHER EXTERNAL CAUSES	ALL OTHER CAUSES	E980-E999	

# **E-CODES (ACCIDENTS, SUICIDES AND HOMICIDES)**

The following descriptions are used for ICD-9 codes in the Child Deaths chapter and Tables 6.16A through 6.20 in the Death Chapter. Since the overwhelming majority of childhood deaths are due to accidents, suicides and homicides, the same categories are used in that chapter as in the section on external causes of death in the Death Chapter. Natural cause codes are not included in Death Chapter Tables 6.16A through 6.20.

# TABLE C.2ICD-9 CODES FOR CHILDHOOD DEATHS (TABLES 3.2C, 3.4A,<br/>AND 3.4B) AND EXTERNAL CAUSES (TABLES 6.16A-6.20)

NATURAL CAUSE NERVOU NATURAL CAUSE HEART I NATURAL CAUSE CONGEN NATURAL CAUSE OTHER N ACCIDENT RAILWA ACCIDENT MOTOR ACCIDENT OTHER F ACCIDENT OTHER F ACCIDENT WATER ACCIDENT AIR TRA ACCIDENT AIR TRA ACCIDENT AIR TRA ACCIDENT FIRE/BUI ACCIDENT FIRE/BUI SUICIDE TIRE/BUI SUICIDE STRANG SUICIDE FIRE/ARM SUICIDE FIRE/BUI SUICIDE FIRE	NEOPLASMS (S SYSTEM DISORDERS DISEASE UITAL ANOMALIES VATURAL CAUSES Y VEHICLE COAD VEHICLE NG IRANSPORT NSPORT /EHICLE	140-208 (Childhood Deaths only) 238-239 (Childhood Deaths only) 320-359 (Childhood Deaths only) 390-429 (Childhood Deaths only) 740-759 (Childhood Deaths only) 001-139, 209-237, 240-319, 360-389, 430-739, 760-799 (Childhood Deaths only) E800-E807 E810-E825 E826-E829 E830, E832, E910 E831, E833-E838
NATURAL CAUSE NERVOU NATURAL CAUSE HEART I NATURAL CAUSE CONGEN NATURAL CAUSE OTHER N ACCIDENT RAILWA ACCIDENT MOTOR ACCIDENT OTHER F ACCIDENT OTHER F ACCIDENT WATER ACCIDENT AIR TRA ACCIDENT AIR TRA ACCIDENT AIR TRA ACCIDENT POISONI ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ HOMICIDE FIRE/BUJ HOMICIDE FIRE/ARM	IS SYSTEM DISORDERS DISEASE IITAL ANOMALIES VATURAL CAUSES Y VEHICLE COAD VEHICLE NG IRANSPORT NSPORT /EHICLE	238-239 (Childhood Deaths only) 320-359 (Childhood Deaths only) 390-429 (Childhood Deaths only) 740-759 (Childhood Deaths only) 001-139, 209-237, 240-319, 360-389, 430-739, 760-799 (Childhood Deaths only) E800-E807 E810-E825 E826-E829 E830, E832, E910
NATURAL CAUSE HEART I NATURAL CAUSE CONGEN NATURAL CAUSE OTHER N ACCIDENT RAILWA ACCIDENT MOTOR ACCIDENT OTHER R ACCIDENT OTHER R ACCIDENT WATER ACCIDENT AIR TRA ACCIDENT AIR TRA ACCIDENT POISONI ACCIDENT POISONI ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FOREIGN ACCIDENT FIRE/BUJ SUICIDE STRANG SUICIDE FIRE/ARM SUICIDE FIRE/ARM	DISEASE IITAL ANOMALIES VATURAL CAUSES Y VEHICLE ROAD VEHICLE NG IRANSPORT NSPORT /EHICLE	390-429 (Childhood Deaths only) 740-759 (Childhood Deaths only) 001-139, 209-237, 240-319, 360-389, 430-739, 760-799 (Childhood Deaths only) E800-E807 E810-E825 E826-E829 E830, E832, E910
NATURAL CAUSE HEART I NATURAL CAUSE CONGEN NATURAL CAUSE OTHER N ACCIDENT RAILWA ACCIDENT MOTOR ACCIDENT OTHER R ACCIDENT OTHER R ACCIDENT WATER ACCIDENT AIR TRA ACCIDENT AIR TRA ACCIDENT POISONI ACCIDENT POISONI ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FIRE/BUJ ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FOREIGN ACCIDENT FIRE/BUJ SUICIDE STRANG SUICIDE FIRE/ARM SUICIDE FIRE/ARM SUICIDE FIRE/BUJ SUICIDE FIRE/BUJ	DISEASE IITAL ANOMALIES VATURAL CAUSES Y VEHICLE ROAD VEHICLE NG IRANSPORT NSPORT /EHICLE	390-429 (Childhood Deaths only) 740-759 (Childhood Deaths only) 001-139, 209-237, 240-319, 360-389, 430-739, 760-799 (Childhood Deaths only) E800-E807 E810-E825 E826-E829 E830, E832, E910
NATURAL CAUSE CONGEN NATURAL CAUSE OTHER N ACCIDENT RAILWA ACCIDENT MOTOR A ACCIDENT OTHER N ACCIDENT OTHER N ACCIDENT OTHER N ACCIDENT AIR TRA ACCIDENT AIR TRA ACCIDENT AIR TRA ACCIDENT POISONI ACCIDENT POISONI ACCIDENT FALLS ACCIDENT FALLS ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FIREARN ACCIDENT OTHER A SUICIDE STRANG SUICIDE FIREARN SUICIDE FIREARN	VATURAL CAUSES Y VEHICLE ROAD VEHICLE NG TRANSPORT NSPORT /EHICLE	740-759 (Childhood Deaths only) 001-139, 209-237, 240-319, 360-389, 430-739, 760-799 (Childhood Deaths only) E800-E807 E810-E825 E826-E829 E830, E832, E910
NATURAL CAUSE OTHER N   ACCIDENT RAILWA   ACCIDENT MOTOR N   ACCIDENT OTHER N   ACCIDENT OTHER N   ACCIDENT DROWNI   ACCIDENT WATER N   ACCIDENT WATER N   ACCIDENT WATER N   ACCIDENT VATER N   ACCIDENT POISONI   ACCIDENT MEDICA   ACCIDENT FIRE/BUI   ACCIDENT FIRE/BUI   ACCIDENT FIRE/BUI   ACCIDENT FOREIGN   ACCIDENT FIREARM   ACCIDENT FIREARM   ACCIDENT FIREARM   ACCIDENT FIREARM   SUICIDE DROWNI   SUICIDE DROWNI   SUICIDE OTHER S   HOMICIDE FIREARM   SUICIDE OTHER S   HOMICIDE FIRAGE   HOMICIDE DROWNI   HOMICIDE DROWNI   HOMICIDE FIREARM	VATURAL CAUSES Y VEHICLE ROAD VEHICLE NG TRANSPORT NSPORT /EHICLE	001-139, 209-237, 240-319, 360-389, 430-739, 760-799 (Childhood Deaths only) E800-E807 E810-E825 E826-E829 E830, E832, E910
ACCIDENT RAILWA ACCIDENT MOTOR ACCIDENT OTHER B ACCIDENT DROWN ACCIDENT DROWN ACCIDENT AIR TRA ACCIDENT AIR TRA ACCIDENT AIR TRA ACCIDENT FOREIGN ACCIDENT FALLS ACCIDENT FALLS ACCIDENT FIRE/BUI ACCIDENT FIRE/BUI ACCIDENT FIRE/BUI ACCIDENT FIRE/BUI ACCIDENT FIRE/BUI ACCIDENT FIRE/BUI ACCIDENT FIRE/BUI ACCIDENT FIREARN ACCIDENT FIREARN ACCIDENT FIREARN SUICIDE DROWNI SUICIDE DROWNI SUICIDE FIREARN SUICIDE FIREARN SUICIDE FIREARN SUICIDE FIREARN SUICIDE FIREARN SUICIDE FIREARN SUICIDE FIREARN SUICIDE FIREARN SUICIDE FIREARN SUICIDE STRANG SUICIDE FIREARN SUICIDE STRANG SUICIDE STRANG SUICIDE FIREARN SUICIDE FIREARN	Y VEHICLE NG TRANSPORT NSPORT /EHICLE	Deaths only) E800-E807 E810-E825 E826-E829 E830, E832, E910
ACCIDENT MOTOR ACCIDENT OTHER B ACCIDENT DROWNI ACCIDENT WATER ACCIDENT AIR TRA ACCIDENT OTHER Y ACCIDENT OTHER Y ACCIDENT POISONI ACCIDENT FALLS ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FIRE/ARM ACCIDENT OTHER A SUICIDE DROWNI SUICIDE FIRE/ARM SUICIDE STRANG HOMICIDE DROWNI HOMICIDE DROWNI	VEHICLE ROAD VEHICLE NG IRANSPORT NSPORT /EHICLE	E800-E807 E810-E825 E826-E829 E830, E832, E910
ACCIDENT MOTOR ACCIDENT OTHER B ACCIDENT DROWNI ACCIDENT WATER ACCIDENT AIR TRA ACCIDENT OTHER Y ACCIDENT OTHER Y ACCIDENT POISONI ACCIDENT FALLS ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FIRE/ARM ACCIDENT OTHER A SUICIDE DROWNI SUICIDE FIRE/ARM SUICIDE STRANG HOMICIDE DROWNI HOMICIDE DROWNI	VEHICLE ROAD VEHICLE NG IRANSPORT NSPORT /EHICLE	E810-E825 E826-E829 E830, E832, E910
ACCIDENT OTHER F ACCIDENT DROWN ACCIDENT WATER ' ACCIDENT AIR TRA ACCIDENT OTHER Y ACCIDENT POISONI ACCIDENT POISONI ACCIDENT FALLS ACCIDENT FALLS ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FIREARM ACCIDENT OTHER A SUICIDE STRANG SUICIDE FIREARM SUICIDE FIREARM HOMICIDE DROWNI HOMICIDE DROWNI	ROAD VEHICLE NG IRANSPORT NSPORT /EHICLE	E826-E829 E830, E832, E910
ACCIDENT DROWN ACCIDENT WATER ACCIDENT AIR TRA ACCIDENT OTHER A ACCIDENT POISONI ACCIDENT FORSONI ACCIDENT FALLS ACCIDENT FALLS ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FIRE/BUJ ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT OTHER A SUICIDE POISONI SUICIDE STRANG SUICIDE FIREARN SUICIDE FIREARN HOMICIDE DROWNI HOMICIDE DROWNI	NG TRANSPORT NSPORT /EHICLE	E830, E832, E910
ACCIDENT WATER ACCIDENT AIR TRA ACCIDENT OTHER V ACCIDENT POISONI ACCIDENT MEDICA ACCIDENT FALLS ACCIDENT FIRE/BUI ACCIDENT FIRE/BUI ACCIDENT SUFFOC ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FIREARN ACCIDENT OTHER A SUICIDE POISONI SUICIDE STRANG SUICIDE EREARN SUICIDE FIREARN SUICIDE FIREARN SUICIDE FIREARN SUICIDE FIREARN SUICIDE FIREARN SUICIDE FIREARN SUICIDE FIREARN SUICIDE STRANG SUICIDE STRANG SUICIDE FIGHT/R HOMICIDE DROWNI HOMICIDE DROWNI	IRANSPORT NSPORT /EHICLE	
ACCIDENT AIR TRA ACCIDENT OTHER Y ACCIDENT POISONI ACCIDENT MEDICA ACCIDENT FALLS ACCIDENT FIRE/BUI ACCIDENT FIRE/BUI ACCIDENT FIRE/BUI ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FIREARM ACCIDENT OTHER A SUICIDE POISONI SUICIDE STRANG SUICIDE DROWNI SUICIDE FIREARM SUICIDE FIREARM SUICIDE FIREARM SUICIDE FIREARM SUICIDE FIREARM SUICIDE FIREARM SUICIDE FIREARM SUICIDE STRANG HOMICIDE POISONI HOMICIDE DROWNI HOMICIDE FIREARM	NSPORT /EHICLE	
ACCIDENT OTHER Y ACCIDENT POISONI ACCIDENT MEDICA ACCIDENT FALLS ACCIDENT FIRE/BUI ACCIDENT FIRE/BUI ACCIDENT SUFFOC/ ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FIREARM ACCIDENT OTHER A SUICIDE POISONI SUICIDE DROWNI SUICIDE FIREARM SUICIDE FIREARM SUICIDE FIREARM SUICIDE FIGHT/R HOMICIDE FIGHT/R HOMICIDE DROWNI HOMICIDE FIREARM	/EHICLE	E840-E845
ACCIDENT POISONI ACCIDENT MEDICA ACCIDENT FALLS ACCIDENT FIRE/BUI ACCIDENT EXPOSU ACCIDENT SUFFOC ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FIREARM ACCIDENT OTHER A SUICIDE POISONI SUICIDE BROWNI SUICIDE FIREARM SUICIDE FIREARM SUICIDE FIREARM SUICIDE FIREARM SUICIDE FIGHT/R HOMICIDE POISONI HOMICIDE DROWNI HOMICIDE FIREARM		E846-E848
ACCIDENT MEDICA ACCIDENT FALLS ACCIDENT FIRE/BUI ACCIDENT EXPOSU ACCIDENT SUFFOC ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FIREARN ACCIDENT OTHER A SUICIDE POISONI SUICIDE STRANG SUICIDE FIREARN SUICIDE FIREARN SUICIDE FIREARN SUICIDE FIGHT/R HOMICIDE POISONI HOMICIDE DROWNI HOMICIDE DROWNI	INT	E850-E869
ACCIDENT FALLS ACCIDENT FIRE/BUI ACCIDENT EXPOSUJ ACCIDENT SUFFOC/ ACCIDENT FOREIGN ACCIDENT FIREARN ACCIDENT OTHER A SUICIDE POISONI SUICIDE DROWNI SUICIDE FIREARN SUICIDE FIREARN SUICIDE FIREARN SUICIDE FIREARN HOMICIDE POISONI HOMICIDE DROWNI HOMICIDE DROWNI	L COMPLICATIONS	E870-E879, E930-E949
ACCIDENT FIRE/BUI ACCIDENT EXPOSU ACCIDENT SUFFOC/ ACCIDENT FOREIGN ACCIDENT FOREIGN ACCIDENT FIREARM ACCIDENT OTHER A SUICIDE POISONI SUICIDE STRANG SUICIDE FIREARM SUICIDE FIREARM SUICIDE FIREARM SUICIDE FIREARM SUICIDE FIGHT/R HOMICIDE STRANG HOMICIDE DROWNI HOMICIDE FIREARM		E880-E888
ACCIDENT EXPOSUL ACCIDENT SUFFOC/ ACCIDENT FOREIGN ACCIDENT FIREARM ACCIDENT OTHER A SUICIDE POISONI SUICIDE STRANG SUICIDE FIREARM SUICIDE FIREARM SUICIDE FIREARM SUICIDE FIREARM SUICIDE FIGHT/R. HOMICIDE POISONI HOMICIDE DROWNI HOMICIDE FIREARM	ZNS	E890-E899, E924
ACCIDENT SUFFOCA ACCIDENT FOREIGN ACCIDENT FIREARM ACCIDENT OTHER A SUICIDE POISONI SUICIDE STRANG SUICIDE DROWNI SUICIDE FIREARM SUICIDE CUTTING SUICIDE OTHER S HOMICIDE FIGHT/R HOMICIDE POISONI HOMICIDE DROWNI HOMICIDE FIREARM		E900-E909
ACCIDENT FOREIGN ACCIDENT FIREARM ACCIDENT OTHER A SUICIDE POISONI SUICIDE STRANG SUICIDE DROWNI SUICIDE FIREARM SUICIDE CUTTING SUICIDE FIGHT/R HOMICIDE FIGHT/R HOMICIDE STRANG HOMICIDE DROWNI		E911-E913
ACCIDENT FIREARM ACCIDENT OTHER A SUICIDE POISONI SUICIDE STRANG SUICIDE DROWNI SUICIDE FIREARM SUICIDE FIREARM SUICIDE OTHER S HOMICIDE FIGHT/R HOMICIDE POISONI HOMICIDE DROWNI HOMICIDE FIREARM		E914-E915
ACCIDENT OTHER A SUICIDE POISONI SUICIDE STRANG SUICIDE DROWNI SUICIDE FIREARM SUICIDE CUTTING SUICIDE OTHER S HOMICIDE FIGHT/R HOMICIDE STRANG HOMICIDE DROWNI HOMICIDE FIREARM		E922
SUICIDE POISONI SUICIDE STRANG SUICIDE DROWNI SUICIDE FIREARM SUICIDE CUTTING SUICIDE OTHER S HOMICIDE FIGHT/R HOMICIDE STRANG HOMICIDE DROWNI HOMICIDE FIREARM	ACCIDENTS	E808-E809, E839, E849, E889, E916-E921, E923, E925-E929
SUICIDE STRANG SUICIDE DROWN SUICIDE FIREARM SUICIDE CUTTING SUICIDE OTHER S HOMICIDE FIGHT/R HOMICIDE STRANG HOMICIDE DROWN HOMICIDE DROWN		E950-E952
SUICIDE DROWN SUICIDE FIREARM SUICIDE CUTTING SUICIDE OTHER S HOMICIDE FIGHT/R. HOMICIDE POISONI HOMICIDE STRANG HOMICIDE DROWNI HOMICIDE FIREARM	ULATION	E953
SUICIDE FIREARM SUICIDE CUTTING SUICIDE OTHER S HOMICIDE FIGHT/R. HOMICIDE POISONI HOMICIDE STRANG HOMICIDE DROWNI HOMICIDE FIREARM		E954
SUICIDE CUTTING SUICIDE OTHER S HOMICIDE FIGHT/R HOMICIDE POISONI HOMICIDE STRANG HOMICIDE DROWNI HOMICIDE FIREARM		E955
SUICIDE OTHER S HOMICIDE FIGHT/R. HOMICIDE POISONI HOMICIDE STRANG HOMICIDE DROWNI HOMICIDE FIREARM	G/PIERCING	E956
HOMICIDE FIGHT/R. HOMICIDE POISONI HOMICIDE STRANG HOMICIDE DROWNI HOMICIDE FIREARM		E957-E959
HOMICIDE POISONI HOMICIDE STRANG HOMICIDE DROWNI HOMICIDE FIREARM		E960
HOMICIDE STRANG HOMICIDE DROWN HOMICIDE FIREARM		E962
HOMICIDE DROWN HOMICIDE FIREARN		E963
HOMICIDE FIREARM		E964
		E965. E970-E971
HOMICIDE CUTTING	G/PIERCING	E966, E974
	ATTERING	E967
		E961, E968-E969
	IOMICIDES	E972-E973, E975-E978
OTHER POISONI	IOMICIDES LEGAL INTERVENTION	E980-E982
	EGAL INTERVENTION	E983
OTHER DROWN	EGAL INTERVENTION	E984
OTHER FIREARM	EGAL INTERVENTION NG ULATION	E985
OTHER OTHER F	EGAL INTERVENTION NG ULATION NG	IF YAN

# **INFANT MORTALITY**

Table C.3 lists ICD-9 codes and shows how they are grouped in Infant Death Tables 2.7-2.8.

### TABLE C.3 ICD-9 CAUSE OF DEATH CODES FOR INFANT MORTALITY

INFANT DEATHS (TABLES 2.7-2.8)	ICD-9 CODES
WHOOPING COUGH	033
MENINGOCOCCAL INFECTION	036
SEPTICEMIA	038
VIRAL DISEASES	045-079
CONGENITAL SYPHILIS	090
CANCER	140-208
BENIGN NEOPLASMS	210-239
THYMUS GLAND DISEASES	254
CYSTIC FIBROSIS	277.0
BLOOD AND BLOOD-FORMING ORGAN DISEASES	280-289
MENINGITIS	320-322
	460-465
ACUTE UPPER RESPIRATORY INFECTIONS	
BRONCHITIS AND BRONCHIOLITIS	466, 490-491
PNEUMONIA & INFLUENZA	480-487
GASTRITIS, DUODENITIS, AND NONINFECTIVE ENTERITIS	535, 555-558
AND COLITIS	
HERNIA OF ABDOMINAL CAVITY AND INTESTINAL	550-553, 560
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	E970-E999

# **APPENDIX D: PRENATAL CARE**

### **Kessner Index**

The classification of prenatal care as adequate, intermediate, or inadequate is derived from the Institute of Medicine's Three-Factor Prenatal Care Index.<sup>1</sup> The classes of care are in accordance with recommendations for prenatal care set forth by the American College of Obstetricians and Gynecologists and the World Health Organization. This classification scheme accounts for length of gestation by requiring fewer prenatal visits for pregnancies with short gestation time. Records with missing information (i.e. last normal menstrual period, gestation weeks, number of visits, or month prenatal care began) are assigned to the inadequate prenatal care category.

The gestation weeks are calculated by subtracting the last menstrual date from the child's birth date. If the last menstrual date is missing from the birth record, the doctor's (or other medical professional's) estimate of gestation is used. The accuracy of the level of prenatal care is as reliable as the information provided by the mother and her caregiver.

The table below shows the Institute of Medicine's Three-Factor Prenatal Care Index.

GESTATION	TRIMESTER CARE BEGAN AND/OR NUMBER OF PRENATAL VISITS	LEVEL OF CARE
<=13 Weeks	At least 1 visit	Adequate
	No prenatal visits	Intermediate
14-17 Weeks	1st trimester and at least 2 visits	Adequate
	1st or 2nd trimester and 1 visit	Intermediate
	No prenatal visits	
18-21 Weeks	1st trimester and at least 3 visits	Adequate
	1st or 2nd trimester and 1-2 visits	
	No prenatal visits	
22-25 Weeks	1st trimester and at least 4 visits	
	1st or 2nd trimester and 2-3 visits	
	3rd trimester or no more than 1 visit	
26-29 Weeks	1st trimester and at least 5 visits	Adequate
	1st or 2nd trimester and 2-4 visits	
	3rd trimester or no more than 1 visit	Inadequate
30-31 Weeks	1st trimester and at least 6 visits	Adequate
	1st or 2nd trimester and 3-5 visits	
	3rd trimester or no more than 2 visits	Inadequate
32-33 Weeks	1st trimester and at least 7 visits	Adequate
	1st or 2nd trimester and 4-6 visits	Intermediate
	3rd trimester or no more than 3 visits	Inadequate
34-35 Weeks	1st trimester and at least 8 visits	Adequate
	1st or 2nd trimester and 5-7 visits	Intermediate
	3rd trimester or no more than 4 visits	Inadequate
=>36 Weeks	1st trimester and at least 9 visits	Adequate
	1st or 2nd trimester and 5-8 visits	
	3rd trimester or no more than 4 visits	Inadequate

#### TABLE D.1 KESSNER INDEX

1 Kessner, D. "Infant Death: An Analysis by Maternal Risk and Health Care." Institute of Medicine, *Contrasts in Health Status, Volume I*, 1973. National Academy of Sciences, Washington, DC, pp 58-60.

# APPENDIX E: DETERMINATION OF CHILD'S RACE

# **NCHS STANDARDS**

Beginning in 1989, the National Center for Health Statistics (NCHS) changed their standards for determining a child's race. Since that time, a child's race has been determined by the race of the mother as reported on the birth certificate. Following are NCHS guidelines for determining the child's race.

- If the mother is a mixture of Hawaiian and any other race, the child's race is recorded as Hawaiian.
- If the mother is a mixture of races other than Hawaiian, the child's race is the **first listed race** of the mother.
- If the mother's race is listed as "Col.", "N", "Negro", "Colored", "B", "Brown", "AA", or "Afro-American", the child's race is recorded as **African American**.
- If the mother's race is listed as Asian, Yellow, Oriental, or Mongolian, and the mother's birth place is given as China, Japan, the Phillipines, Hawaii, India, Korea, Vietnam, Samoa, or Guam, the child's race is recorded by the **country of the mother's birth**. If the birth place is not one of those places, the child's race is recorded as **Other Asian or Pacific Islander**.
- If the mother's race is Indian and the mother's birth place is not in North, Central, or South America, the child's race is recorded as **Other Asian or Pacific Islander**.
- If "part \_\_\_\_\_" or "1/4, 1/2, 3/4 \_\_\_\_\_" is given, the child's race is recorded as the **first reported race** of the mother. The prefix is ignored.
- If the mother's race is shown as unknown, the child's race is recorded as Unknown.

# STATISTICAL CALCULATIONS

In this report, for any decedents born in Alaska in 1989 or later, a comparison has been made between the decedent's race as shown on the death certificate and the mother's race as shown on the birth certificate. If the two are not the same, the mother's race has been used for statistical analysis.

Birth certificates in which the mother's race is not specified may result in an under-reporting of the race-specific birth rates. Therefore, in this report, for statistical purposes only, any certificates in which the mother's race is unknown are assigned the race of the previous certificate on which the mother's race is known. While not accurate on an individual basis, this does allow for accurate overall estimates of rates by race. This method is also used by the National Centers for Health Statistics.

# **APPENDIX F: YEAR 2000 HEALTH OBJECTIVES**

The U.S. Department of Health and Human Services published *Healthy People 2000: National Health Promotion and Disease Prevention Objectives*<sup>1</sup> to comprehensively address health promotion and disease prevention opportunities in order to allow local communities and states to choose from among its recommendations in addressing their own highest priority needs. The table below provides a brief comparison of some of these objectives compared with Alaska vital statistics from 1996 through 1998.

	ALASI	KA STATI	STICS	YEAR 2000
HEALTH INDICATOR	1996	1997	1998	OBJECTIVE
Cancer Death Rate*	130.4	119.8		130.0
Accident and Adverse Effect Death Rate	56.3	46.2		29.3
Suicide Death Rate	22.8	21.6		10.5
Cerebrovascular Disease Death Rate	26.5	23.9		20.0
Chronic Obstructive Pulmonary Disease Death Rate	24.2	23.6		25.0
Diabetes Mellitus Death Rate	13.1	15.9		34.0
Chronic Liver Disease & Cirrhosis Death Rate	9.1	7.9		6.0
Infant Mortality Rate**	7.9	7.7		7.0
Neonatal Infant Mortality Rate	4.0	3.9		4.5
Postneonatal Infant Mortality Rate	3.9	3.8		2.5
Low Birth Weight (<2500 grams) Percent***	5.3%	5.4	%	5.0%
Very Low Birth Weight (<1500 grams) Percent	1.0%	1.0	%	<1%
Mothers Abstaining from Tobacco Use During Pregnancy	79.3%	80.6	%	90%
Alaska Mothers Receiving Prenatal Care During First Trimester	79.9%	79.3	80.1%	90%
White Mothers Receiving Prenatal Care During First Trimester	82.4%	81.5	82.4%	
Native Mothers Receiving Prenatal Care During First Trimester	74.0%	75.5	74.5%	

#### TABLE F.1 YEAR 2000 HEALTH OBJECTIVES

- \* All death rates are per 100,000 population, age adjusted to the 1940 standard million population.
- \*\* All Alaska infant mortality rates are five-year (1992-1996, 1993-1997, 1994-1998) averages per 1,000 live births. The Year 2000 objective is a single year rate per 1,000 live births.
- \*\*\* Low and very low birth weight rates are five-year percentages of live births.

<sup>1</sup> Public Health Service, U.S. Department of Health and Human Services, *Healthy People 2000: National Health Promotion and Disease Prevention Objectives*, DHHS Pub. No. PHS 91-50212. Washington, D.C. 1991.

# **APPENDIX G: SAMPLE CERTIFICATES**

**CERTIFICATE OF LIVE BIRTH - Intentionally left blank.** 

# **CERTIFICATE OF LIVE BIRTH (continued)**

**CERTIFICATE OF FETAL DEATH - Intentionally left blank.** 

# **CERTIFICATE OF FETAL DEATH (continued)**

**REPORT OF ADOPTION - Intentionally left blank.** 

**CERTIFICATE OF MARRIAGE - Intentionally left blank.** 

CERTIFICATE OF DIVORCE, DISSOLUTION OF MARRIAGE, OR ANNULMENT - Intentionally left blank. **CERTIFICATE OF DEATH - Intentionally left blank.** 

**CERTIFICATE OF PRESUMPTIVE DEATH - Intentionally left blank.** 

# **APPENDIX H: GEOGRAPHIC INFORMATION**

Some of the information in this report is provided by geographic regions. There are three different ways in which Alaska is divided into regions: 1) by census area; 2) by Native regional corporation boundaries; and 3) by judicial districts. The following alphabetic list shows the census area and Native regional corporation for each location.

LOCATION	CENSUS AREA N	NATIVE REGIONAL CORPORATION
ADAK	ALEUTIANS WEST	ALEUT CORP.
AFOGNAK	KODIAK ISLAND BOROUGH	KONIAG INC.
AKHIOK	KODIAK ISLAND BOROUGH	KONIAG INC.
AKIACHAK	BETHEL	CALISTA CORP.
AKIAK	BETHEL	CALISTA CORP.
AKULURAK MISSION	BETHEL	CALISTA CORP.
AKUTAN	ALEUTIANS EAST	ALEUT CORP.
ALAKANUK	WADE HAMPTON	CALISTA CORP.
ALASKA HWY	SOUTHEAST FAIRBANKS	DOYON LTD.
ALATNA	YUKON/KOYUKUK	DOYON LTD.
ALCAN	SOUTHEAST FAIRBANKS	DOYON LTD.
ALEKNAGIK	DILLINGHAM	BRISTOL BAY CORP.
ALEXANDER CREEK	MATANUSKA-SUSITNA BOROUGH	
ALITAK	KODIAK ISLAND BOROUGH	KONIAG INC.
ALLAKAKET	YUKON/KOYUKUK	DOYON LTD.
AMBLER	NORTHWEST ARCTIC BOROUGH	NANA REGIONAL CORP.
AMCHITKA	ALEUTIANS WEST	ALEUT CORP.
ANAKTUVAK PASS	NORTH SLOPE BOROUGH	ARCTIC SLOPE CORP.
ANCHOR POINT	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
ANCHORAGE	ANCHORAGE BOROUGH	COOK INLET REG CORP.
ANCHORAGE (CHUGACH)	ANCHORAGE BOROUGH	CHUGACH NATIVES INC.
ANCHORAGE AIRPORT	ANCHORAGE BOROUGH	COOK INLET REG CORP.
ANDERAFSKI	WADE HAMPTON	CALISTA CORP.
ANDERSON	DENALI BOROUGH	DOYON LTD.
ANGOON	ANGOON/HOONAH/SKAGWAY	
ANIAK	BETHEL	CALISTA CORP.
ANNETTE	PRINCE OF WALES/OUTER KETCH	
ANNETTE ISLAND	PRINCE OF WALES/OUTER KETCH	
ANVIK	YUKON/KOYUKUK	DOYON LTD.
ARCTIC CIRCLE	YUKON/KOYUKUK	DOYON LTD.
ARCTIC VILLAGE	YUKON/KOYUKUK	DOYON LTD.
ATKA	ALEUTIANS WEST	ALEUT CORP.
ATKASOOK	NORTH SLOPE BOROUGH	ARCTIC SLOPE CORP.
ATMAUTHUAK	BETHEL	CALISTA CORP.
ATTU	ALEUTIANS WEST	ALEUT CORP.
AUKE BAY	JUNEAU BOROUGH	SEALASKA CORP.
AURORA LODGE	FAIRBANKS NORTH STAR BOROU	IGH DOYON LTD.
BARANOF	SITKA BOROUGH	SEALASKA CORP.
BARE ISLAND	KODIAK ISLAND BOROUGH	KONIAG INC.
BARROW	NORTH SLOPE BOROUGH	ARCTIC SLOPE CORP.
BARTER ISLAND	NORTH SLOPE BOROUGH	ARCTIC SLOPE CORP.
BEAVER	YUKON/KOYUKUK	DOYON LTD.
BELL ISLAND	PRINCE OF WALES/OUTER KETCH	IIKAN SEALASKA CORP.
BELOFSKI	ALEUTIANS EAST	ALEUT CORP.
BELUGA	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
BERRY	FAIRBANKS NORTH STAR BOROU	
BESSIE DREDGE #5	NOME	BERING STRAITS CORP.
BETHEL	BETHEL	CALISTA CORP.
BETTLES	YUKON/KOYUKUK	DOYON LTD.
BIG DELTA	SOUTHEAST FAIRBANKS	DOYON LTD.
BIG HORN	FAIRBANKS NORTH STAR BOROU	
DIG HOIM	17 MOLING HORITISTAN DOROU	

#### **APPENDIX H** (continued)

#### LOCATION **CENSUS AREA** NATIVE REGIONAL CORPORATION BIG LAKE MATANUSKA-SUSITNA BOROUGH COOK INLET REG CORP. BILL MOORES SLOUGH WADE HAMPTON CALISTA CORP. **BIORKA ISLAND** SITKA BOROUGH SEALASKA CORP. BIRCH CREEK YUKON/KOYUKUK DOYON LTD. FAIRBANKS NORTH STAR BOROUGH DOYON LTD. BIRCH LAKE BIRCHWOOD ANCHORAGE BOROUGH COOK INLET REG CORP. BIRD CREEK ANCHORAGE BOROUGH COOK INLET REG CORP. **BODENBURG BUTTE** MATANUSKA-SUSITNA BOROUGH COOK INLET REG CORP. BOUNDARY SOUTHEAST FAIRBANKS DOYON LTD. **BRADFIELD CANAL** WRANGELL/PETERSBURG SEALASKA CORP. BREVIG MISSION NOME BERING STRAITS CORP. MATANUSKA-SUSITNA BOROUGH **BROAD PASS** AHTNA INC. BUCKLAND NORTHWEST ARCTIC BOROUGH NANA REGIONAL CORP. MATANUSKA-SUSITNA BOROUGH COOK INLET REG CORP. BUTTE ANCHORAGE BOROUGH COOK INLET REG CORP. CAMP CARROL CAMPION AFS YUKON/KOYUKUK DOYON LTD. NORTHWEST ARCTIC BOROUGH NANA REGIONAL CORP. CANDLE CANTWELL DENALI BOROUGH AHTNA INC. COOK INLET REG CORP. CANYON CITY MATANUSKA-SUSITNA BOROUGH CANYON VILLAGE YUKON/KOYUKUK DOYON LTD. ARCTIC SLOPE CORP. CAPE LISBURNE NORTH SLOPE BOROUGH CAPE NEWENHAM AFS CALISTA CORP. BETHEL PRINCE OF WALES/OUTER KETCHIKAN CAPE POLE SEALASKA CORP. CAPE ROMANZOFF WADE HAMPTON CALISTA CORP. VALDEZ/CORDOVA CHUGACH NATIVES INC. CAPE YAKATAGA MATANUSKA-SUSITNA BOROUGH CASWELL COOK INLET REG CORP. CENTRAL YUKON/KOYUKUK DOYON LTD. CHALKYITSIK YUKON/KOYUKUK DOYON LTD. CHANDALAR YUKON/KOYUKUK DOYON LTD. CALISTA CORP. CHANLILIUT WADE HAMPTON CHASE MATANUSKA-SUSITNA BOROUGH COOK INLET REG CORP. CHATANIKA FAIRBANKS NORTH STAR BOROUGH DOYON LTD. CHEFORNAK BETHEL CALISTA CORP. CHENA HOT SPRINGS FAIRBANKS NORTH STAR BOROUGH DOYON LTD. VALDEZ/CORDOVA CHUGACH NATIVES INC. CHENEGA WADE HAMPTON CHEVAK CALISTA CORP. CHICHAGOF SITKA BOROUGH SEALASKA CORP. CHICKALOON MATANUSKA-SUSITNA BOROUGH COOK INLET REG CORP. CHICKEN SOUTHEAST FAIRBANKS DOYON LTD. BRISTOL BAY CORP. CHIGNIK LAKE AND PENINSULA CHIGNIK LAGOON LAKE AND PENINSULA BRISTOL BAY CORP. CHIGNIK LAKE LAKE AND PENINSULA BRISTOL BAY CORP. HAINES BOROUGH CHILKAT SEALASKA CORP. CHILKOOT HAINES BOROUGH SEALASKA CORP. KODIAK ISLAND BOROUGH CHINIAK KONIAG INC. VALDEZ/CORDOVA AHTNA INC. CHISANA VALDEZ/CORDOVA CHISTOCHINA AHTNA INC. CHITINA VALDEZ/CORDOVA AHTNA INC. CHRISTIAN YUKON/KOYUKUK DOYON LTD. CHUATHBALUK BETHEL CALISTA CORP. ANCHORAGE BOROUGH COOK INLET REG CORP. CHUGIAK MATANUSKA-SUSITNA BOROUGH CHULITNA COOK INLET REG CORP. CHULLOONAWICK CALISTA CORP. WADE HAMPTON CIRCLE YUKON/KOYUKUK DOYON LTD. CIRCLE HOT SPRINGS YUKON/KOYUKUK DOYON LTD. COOK INLET REG CORP. CLAM GULCH KENAI PENINSULA BOROUGH CLARKS POINT DILLINGHAM BRISTOL BAY CORP. DOYON LTD. DENALI BOROUGH CLEAR KETCHIKAN GATEWAY BOROUGH CLOVER PASS SEALASKA CORP. COFFMAN COVE PRINCE OF WALES/OUTER KETCHIKAN SEALASKA CORP. COHOE KENAI PENINSULA BOROUGH COOK INLET REG CORP. ALEUTIANS EAST COLD BAY ALEUT CORP.

LOCATION	CENSUS AREA	NATIVE REGIONAL CORPORATION
COLDFOOT	YUKON/KOYUKUK	DOYON LTD.
COLLEGE	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
COOPER LANDING	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
COPPER CENTER	VALDEZ/CORDOVA	AHTNA INC.
COPPERVILLE	VALDEZ/CORDOVA	AHTNA INC.
CORDOVA	VALDEZ/CORDOVA	CHUGACH NATIVES INC.
COUNCIL	NOME	BERING STRAITS CORP.
COVENANT LIFE	HAINES BOROUGH	SEALASKA CORP.
CRAIG	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
CROOKED CREEK	BETHEL	CALISTA CORP.
CROWN POINT	KENAI PENINSULA BOROUGH	CHUGACH NATIVES INC.
CUBE COVE	ANGOON/HOONAH/SKAGWAY	SEALASKA CORP.
CURRY	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
CUTOFF DALTON HWY 1	YUKON/KOYUKUK YUKON/KOYUKUK	DOYON LTD. DOYON LTD.
DALTON HWY 2	NORTH SLOPE BOROUGH	ARCTIC SLOPE CORP.
DANGER BAY	KODIAK ISLAND BOROUGH	KONIAG INC.
DEADHORSE	NORTH SLOPE BOROUGH	ARCTIC SLOPE CORP.
DEERING	NORTHWEST ARCTIC BOROUGH	NANA REGIONAL CORP.
DELTA JUNCTION	SOUTHEAST FAIRBANKS	DOYON LTD.
DENALI PARK	DENALI BOROUGH	DOYON LTD.
DILLINGHAM	DILLINGHAM	BRISTOL BAY CORP.
DIOMEDE	NOME	BERING STRAITS CORP.
DOME	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
DORA BAY	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
DOT LAKE	SOUTHEAST FAIRBANKS	DOYON LTD.
DOUGLAS	JUNEAU BOROUGH	SEALASKA CORP.
DRY CREEK	SOUTHEAST FAIRBANKS	DOYON LTD.
DUNBAR	YUKON/KOYUKUK	DOYON LTD.
DUTCH HARBOR	ALEUTIANS WEST	ALEUT CORP.
EAGLE	SOUTHEAST FAIRBANKS	DOYON LTD.
EAGLE RIVER	ANCHORAGE BOROUGH	COOK INLET REG CORP.
EAGLE VILLAGE	SOUTHEAST FAIRBANKS	DOYON LTD.
EDGERTON HWY	VALDEZ/CORDOVA	AHTNA INC.
EDNA BAY EEK	PRINCE OF WALES/OUTER KETCHIKAN BETHEL	SEALASKA CORP. CALISTA CORP.
EGEGIK	LAKE AND PENINSULA	BRISTOL BAY CORP.
EIELSON AFB	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
EKLUTNA	ANCHORAGE BOROUGH	COOK INLET REG CORP.
EKUK	DILLINGHAM	BRISTOL BAY CORP.
EKWOK	DILLINGHAM	BRISTOL BAY CORP.
ELFIN COVE	ANGOON/HOONAH/SKAGWAY	SEALASKA CORP.
ELIM	NOME	BERING STRAITS CORP.
ELLAMAR	VALDEZ/CORDOVA	CHUGACH NATIVES INC.
ELLIOTT HWY 1	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
ELLIOTT HWY 2	YUKON/KOYUKUK	DOYON LTD.
ELMENDORF AFB	ANCHORAGE BOROUGH	COOK INLET REG CORP.
EMMONAK	WADE HAMPTON	CALISTA CORP.
ENGLISH BAY	KENAI PENINSULA BOROUGH	CHUGACH NATIVES INC.
ESKA	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
ESTER	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
ETOLIN	WRANGELL/PETERSBURG	SEALASKA CORP.
EUREKA LODGE	VALDEZ/CORDOVA	AHTNA INC.
EVANSVILLE EXCURSION INLET	YUKON/KOYUKUK HAINES BOROUGH	DOYON LTD. SEALASKA CORP.
EXCURSION INLET EYAK	VALDEZ/CORDOVA	CHUGACH NATIVES INC.
FAIRBANKS	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
FALSE ISLAND	SITKA BOROUGH	SEALASKA CORP.
FALSE PASS	ALEUTIANS EAST	ALEUT CORP.
FAREWELL	YUKON/KOYUKUK	DOYON LTD.
FERRY	DENALI BOROUGH	DOYON LTD.
FIRE ISLAND	ANCHORAGE BOROUGH	COOK INLET REG CORP.

LOCATION	CENSUS AREA	NATIVE REGIONAL CORPORATION
FLAT	YUKON/KOYUKUK	DOYON LTD.
FORT GREELY	SOUTHEAST FAIRBANKS	DOYON LTD.
FORT RANDALL	ALEUTIANS EAST	ALEUT CORP.
FORT RICHARDSON	ANCHORAGE BOROUGH	COOK INLET REG CORP.
FORT WAINWRIGHT	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
FORT YUKON	YUKON/KOYUKUK	DOYON LTD.
FORTUNA LEDGE	WADE HAMPTON	CALISTA CORP.
FOX	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
FOX RIVER	KENAI PENINSULA BOROUGH	CHUGACH NATIVES INC.
FRESHWATER BAY	ANGOON/HOONAH/SKAGWAY	SEALASKA CORP.
FRITZ CREEK	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
FUNTER BAY	ANGOON/HOONAH/SKAGWAY	SEALASKA CORP.
GAKONA	VALDEZ/CORDOVA	AHTNA INC.
GALENA	YUKON/KOYUKUK	DOYON LTD.
GALLA LOGG CAMP	WRANGELL/PETERSBURG	SEALASKA CORP.
GAMBELL	NOME	BERING STRAITS CORP.
GAME CREEK	ANGOON/HOONAH/SKAGWAY	SEALASKA CORP.
GEORGE INLET	KETCHIKAN GATEWAY BOROUGH	SEALASKA CORP.
GEORGETOWN	BETHEL	CALISTA CORP.
GIRDWOOD	ANCHORAGE BOROUGH	COOK INLET REG CORP.
GLENN HWY MI 22	ANCHORAGE BOROUGH	COOK INLET REG CORP.
GLENN HWY 1	ANCHORAGE BOROUGH	COOK INLET REG CORP.
GLENN HWY 2	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
GLENN HWY 3	MATANUSKA-SUSITNA BOROUGH	AHTNA INC.
GLENN HWY 4	VALDEZ/CORDOVA	AHTNA INC.
GLENN HWY 5	SOUTHEAST FAIRBANKS	DOYON LTD.
GLENNALLEN	VALDEZ/CORDOVA	AHTNA INC.
GODDARD	SITKA BOROUGH	SEALASKA CORP.
GOLD CREEK	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
GOLOVIN	NOME	BERING STRAITS CORP.
GOODNEWS BAY	BETHEL	CALISTA CORP.
GRAEHL	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
GRAYLING	YUKON/KOYUKUK	DOYON LTD.
GROUSE CREEK GROUP	KENAI PENINSULA BOROUGH	CHUGACH NATIVES INC.
GULKANA	VALDEZ/CORDOVA	AHTNA INC.
GUSTAVUS HAINES	ANGOON/HOONAH/SKAGWAY HAINES BOROUGH	SEALASKA CORP. SEALASKA CORP.
HALIBUT COVE	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
HAMILTON	WADE HAMPTON	CALISTA CORP.
HAMILTON ACRES	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
HAPPY VALLEY	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
HARDING LAKE	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
HASSLER PASS	KETCHIKAN GATEWAY BOROUGH	SEALASKA CORP.
HAWK INLET	ANGOON/HOONAH/SKAGWAY	SEALASKA CORP.
HAYCOCK	NOME	BERING STRAITS CORP.
HEALY	DENALI BOROUGH	DOYON LTD.
HEALY LAKE	SOUTHEAST FAIRBANKS	DOYON LTD.
HERRING COVE	KETCHIKAN GATEWAY BOROUGH	SEALASKA CORP.
HERRING POINT	KETCHIKAN GATEWAY BOROUGH	SEALASKA CORP.
HOBART BAY	ANGOON/HOONAH/SKAGWAY	SEALASKA CORP.
HOGATZA	YUKON/KOYUKUK	DOYON LTD.
HOLIKACHUK	YUKON/KOYUKUK	DOYON LTD.
HOLITNA RIVER	BETHEL	CALISTA CORP.
HOLLIS	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
HOLY CROSS	YUKON/KOYUKUK	DOYON LTD.
HOMER	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
HOONAH	ANGOON/HOONAH/SKAGWAY	SEALASKA CORP.
HOOPER BAY	WADE HAMPTON	CALISTA CORP.
HOPE	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
HOUSTON	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
HUGHES	YUKON/KOYUKUK	DOYON LTD.
HURRICANE	MATANUSKA-SUSITNA BOROUGH	DOYON LTD.

LOCATION	CENSUS AREA	NATIVE REGIONAL CORPORATION
HUSLIA	YUKON/KOYUKUK	DOYON LTD.
HYDABURG	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
HYDER	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
ICY BAY	VALDEZ/CORDOVA	CHUGACH NATIVES INC.
IDITAROD	YUKON/KOYUKUK	DOYON LTD.
IGIUGIG	LAKE AND PENINSULA	BRISTOL BAY CORP.
IGLOO	NOME	BERING STRAITS CORP.
ILIAMNA	LAKE AND PENINSULA	BRISTOL BAY CORP.
INALIK	NOME	BERING STRAITS CORP.
INDIAN	ANCHORAGE BOROUGH	COOK INLET REG CORP.
INDIAN MOUNTAIN	YUKON/KOYUKUK	DOYON LTD.
IVANOFF BAY	LAKE AND PENINSULA	BRISTOL BAY CORP.
JAKOLOF BAY	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
JONESVILLE	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
JUNEAU	JUNEAU BOROUGH	SEALASKA CORP.
KACHAMAK	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
KAGUYAK	KODIAK ISLAND BOROUGH	KONIAG INC.
KAKE	WRANGELL/PETERSBURG	SEALASKA CORP.
	LAKE AND PENINSULA	BRISTOL BAY CORP.
KAKHONAK BAY	NORTH SLOPE BOROUGH	
KAKTOVIK		ARCTIC SLOPE CORP.
KALIFONSKY	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
KALSKAG	BETHEL	CALISTA CORP.
KALTAG	YUKON/KOYUKUK	DOYON LTD.
KANAKANAK	DILLINGHAM	BRISTOL BAY CORP.
KARLUK	KODIAK ISLAND BOROUGH	KONIAG INC.
KASAAN	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
KASHWITNA	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
KASIGLUK	BETHEL	CALISTA CORP.
KASILOF	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
KENAI	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
KENNY LAKE	VALDEZ/CORDOVA	AHTNA INC.
KETCHIKAN	KETCHIKAN GATEWAY BOROUGH	SEALASKA CORP.
KETCHIKAN EAST	KETCHIKAN GATEWAY BOROUGH	SEALASKA CORP.
KETCHIKAN SUBURBAN	KETCHIKAN GATEWAY BOROUGH	SEALASKA CORP.
KEYALUVIK	BETHEL	CALISTA CORP.
KIANA	NORTHWEST ARCTIC BOROUGH	NANA REGIONAL CORP.
KING COVE	ALEUTIANS EAST	ALEUT CORP.
KING ISLAND	NOME	BERING STRAITS CORP.
KING SALMON	BRISTOL BAY BOROUGH	BRISTOL BAY CORP.
KINGEGAN	NOME	BERING STRAITS CORP.
KIPNUK	BETHEL	CALISTA CORP.
KITOI BAY	KODIAK ISLAND BOROUGH	KONIAG INC.
KIVALINA	NORTHWEST ARCTIC BOROUGH	NANA REGIONAL CORP.
KIWALIK	NORTHWEST ARCTIC BOROUGH	NANA REGIONAL CORP.
KLAWOCK	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
KLUCHEVA	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
KLUCHEVAYA	KENAI PENINSULA BOROUGH	
	ANGOON/HOONAH/SKAGWAY	COOK INLET REG CORP.
KLUKWAN		SEALASKA CORP.
KNIK	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
KNUDSON COVE	KETCHIKAN GATEWAY BOROUGH	SEALASKA CORP.
KOBUK	NORTHWEST ARCTIC BOROUGH	NANA REGIONAL CORP.
KODIAK	KODIAK ISLAND BOROUGH	KONIAG INC.
KODIAK NAVAL ST	KODIAK ISLAND BOROUGH	KONIAG INC.
KOKHANOK	LAKE AND PENINSULA	BRISTOL BAY CORP.
KOKRINES	YUKON/KOYUKUK	DOYON LTD.
KOLIGANEK	DILLINGHAM	BRISTOL BAY CORP.
KONGIGANAK	BETHEL	CALISTA CORP.
KOTLIK	WADE HAMPTON	CALISTA CORP.
KOTZEBUE	NORTHWEST ARCTIC BOROUGH	NANA REGIONAL CORP.
KOYUK	NOME	BERING STRAITS CORP.
KOYUKUK	YUKON/KOYUKUK	DOYON LTD.
KUPREANOF	WRANGELL/PETERSBURG	SEALASKA CORP.

LOCATION	CENSUS AREA	NATIVE REGIONAL CORPORATION
KUSKOKWIM RIVER 1	BETHEL	CALISTA CORP.
KUSKOKWIM RIVER 2	BETHEL	CALISTA CORP.
KUSKOKWIM RIVER 3	YUKON/KOYUKUK	DOYON LTD.
KUZITRINE RIVER	NOME	BERING STRAITS CORP.
KVICHAK	LAKE AND PENINSULA	BRISTOL BAY CORP.
KWETHLUK	BETHEL	CALISTA CORP.
KWIGILLINGOK	BETHEL	CALISTA CORP.
KWIGOK	WADE HAMPTON	CALISTA CORP.
LABOUCHERE BAY	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
LADD AFB	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
LAKE CLARK PASS	LAKE AND PENINSULA	BRISTOL BAY CORP.
LAKE MINCHUMINA LARSEN BAY	YUKON/KOYUKUK KODIAK ISLAND BOROUGH	DOYON LTD. KONIAG INC.
LAKSEN BAT LAZY BAY	KODIAK ISLAND BOROUGH	KONIAG INC.
LAZY MOUNTAIN	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
LEMETA	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
LENA BEACH	JUNEAU BOROUGH	SEALASKA CORP.
LENA COVE	JUNEAU BOROUGH	SEALASKA CORP.
LEVELOCK	LAKE AND PENINSULA	BRISTOL BAY CORP.
LIGNITE	DENALI BOROUGH	DOYON LTD.
LIME VILLAGE	BETHEL	CALISTA CORP.
LITTLE DIOMEDE	NOME	BERING STRAITS CORP.
LITTLE PORT WALTER	SITKA BOROUGH	SEALASKA CORP.
LIVENGOOD	YUKON/KOYUKUK	DOYON LTD.
LONELY	NORTH SLOPE BOROUGH	ARCTIC SLOPE CORP.
LONG ISLAND	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
LORING	KETCHIKAN GATEWAY BOROUGH	SEALASKA CORP.
LOST RIVER	NOME	BERING STRAITS CORP.
LOWER KALSKAG	BETHEL	CALISTA CORP.
LOWER TONSINA	VALDEZ/CORDOVA	AHTNA INC.
LUTAK	HAINES BOROUGH	SEALASKA CORP.
MANLEY HOT SPRINGS	YUKON/KOYUKUK	DOYON LTD.
MANOKOTAK	DILLINGHAM	BRISTOL BAY CORP.
MARSHALL	WADE HAMPTON	CALISTA CORP.
MARYS IGLOO	NOME	BERING STRAITS CORP.
MAY CREEK	NORTHWEST ARCTIC BOROUGH	NANA REGIONAL CORP.
MCCARTHY	VALDEZ/CORDOVA	AHTNA INC.
MCGRATH	YUKON/KOYUKUK	DOYON LTD.
MCKINLEY PARK	DENALI BOROUGH	DOYON LTD.
MEADOW LAKES	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
MEAKERVILLE	VALDEZ/CORDOVA	CHUGACH NATIVES INC.
MEDFRA MEKORYUK	YUKON/KOYUKUK BETHEL	DOYON LTD. CALISTA CORP.
MENDELTNA LODGE	VALDEZ/CORDOVA	AHTNA INC.
MENDELTNA LODGE MENTASTA LAKE	VALDEZ/CORDOVA VALDEZ/CORDOVA	AHTNA INC.
MENTASTA LARE METLAKATLA	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
METLAKATLA MEYERS CHUCK	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
MILLER HOUSE	YUKON/KOYUKUK	DOYON LTD.
MINTO	YUKON/KOYUKUK	DOYON LTD.
MONTANA	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
MONTANA CRK LODGE	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
MOOSE CREEK	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
MOOSE PASS	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
MOSER BAY	KODIAK ISLAND BOROUGH	KONIAG INC.
MOSES POINT	NOME	BERING STRAITS CORP.
MOUNTAIN POINT	KETCHIKAN GATEWAY BOROUGH	SEALASKA CORP.
MOUNTAIN VIEW	ANCHORAGE BOROUGH	COOK INLET REG CORP.
MOUNTAIN VILLAGE	WADE HAMPTON	CALISTA CORP.
MT DENALI	DENALI BOROUGH	DOYON LTD.
MT EDGECUMBE	SITKA BOROUGH	SEALASKA CORP.
MT MC KINLEY	DENALI BOROUGH	DOYON LTD.
MUMTRAK	BETHEL	CALISTA CORP.

LOCATION	CENSUS AREA	NATIVE REGIONAL CORPORATION
MURPHY DOME	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
NABESNA	VALDEZ/CORDOVA	AHTNA INC.
NAKNEK	BRISTOL BAY BOROUGH	BRISTOL BAY CORP.
NANAKA	ANCHORAGE BOROUGH	COOK INLET REG CORP.
NANWALEK	KENAI PENINSULA BOROUGH	CHUGACH NATIVES INC.
NAPAIMUTE	BETHEL	CALISTA CORP.
NAPAKIAK	BETHEL	CALISTA CORP.
NAPASKIAK	BETHEL	CALISTA CORP.
NAUKATI BAY	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
NEETS BAY	KETCHIKAN GATEWAY BOROUGH	SEALASKA CORP.
NELSON LAGOON	ALEUTIANS EAST	ALEUT CORP.
NENANA	YUKON/KOYUKUK	DOYON LTD.
NEW STUYAHOK	DILLINGHAM	BRISTOL BAY CORP.
NEWHALEN	LAKE AND PENINSULA	BRISTOL BAY CORP.
NEWTOK	BETHEL	CALISTA CORP.
NIGHTMUTE	BETHEL	CALISTA CORP.
NIKISKI	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
NIKOLAEVSK	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
NIKOLAI	YUKON/KOYUKUK	DOYON LTD.
NIKOLSKI	ALEUTIANS WEST	ALEUT CORP.
NINILCHIK	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
NOATAK	NORTHWEST ARCTIC BOROUGH	NANA REGIONAL CORP.
NOHODKA	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
NOME	NOME	BERING STRAITS CORP.
NONDALTON	LAKE AND PENINSULA	BRISTOL BAY CORP.
NOORVIK	NORTHWEST ARCTIC BOROUGH	NANA REGIONAL CORP.
NORTH KENAI	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
NORTH POLE	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
NORTH WHALE PASS	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
NORTHEAST CAPE NORTHWAY	NOME SOLUTIE A ST FAIDD ANKS	BERING STRAITS CORP.
NORTHWAY NORTHWAY JUNCTION	SOUTHEAST FAIRBANKS SOUTHEAST FAIRBANKS	DOYON LTD. DOYON LTD.
NORTHWAY VILLAGE	SOUTHEAST FAIRBANKS	DOYON LTD.
	NORTH SLOPE BOROUGH	ARCTIC SLOPE CORP.
NUIQSUT NULATO	YUKON/KOYUKUK	DOYON LTD.
NUNAKA VALLEY	ANCHORAGE BOROUGH	COOK INLET REG CORP.
NUNAPITCHUK	BETHEL	CALISTA CORP.
NUNIVAK ISLAND	BETHEL	CALISTA CORP.
NUSHAGAK	DILLINGHAM	BRISTOL BAY CORP.
NYAC	BETHEL	CALISTA CORP.
OHGSENAKALE	DILLINGHAM	BRISTOL BAY CORP.
OHOGAMIUTE	WADE HAMPTON	CALISTA CORP.
OLD HARBOR	KODIAK ISLAND BOROUGH	KONIAG INC.
OLNES	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
OPHIR	YUKON/KOYUKUK	DOYON LTD.
OSCARVILLE	BETHEL	CALISTA CORP.
OUZINKIE	KODIAK ISLAND BOROUGH	KONIAG INC.
PAIMUTE	WADE HAMPTON	CALISTA CORP.
PALMER	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
PARKS HWY 1	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
PARKS HWY 2	MATANUSKA-SUSITNA BOROUGH	DOYON LTD.
PARKS HWY 3	MATANUSKA-SUSITNA BOROUGH	AHTNA INC.
PARKS HWY 4	DENALI BOROUGH	AHTNA INC.
PARKS HWY 5	DENALI BOROUGH	DOYON LTD.
PARKS HWY 6	YUKON/KOYUKUK	UNKNOWN
PARKS HWY 7	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
PASTOLIK	WADE HAMPTON	CALISTA CORP.
PAULOFF HARBOR	ALEUTIANS EAST	ALEUT CORP.
PAXSON	VALDEZ/CORDOVA	AHTNA INC.
PEDRO BAY	LAKE AND PENINSULA	BRISTOL BAY CORP.
	LAKE AND FEMINSULA	DRISTOL DAT CORL.
PELICAN	ANGOON/HOONAH/SKAGWAY	SEALASKA CORP.

LOCATION	CENSUS AREA	NATIVE REGIONAL CORPORATION		
PERKINSVILLE	NOME	BERING STRAITS CORP.		
PERRYVILLE	LAKE AND PENINSULA	BRISTOL BAY CORP.		
PETERS CREEK	ANCHORAGE BOROUGH	COOK INLET REG CORP.		
PETERSBURG	WRANGELL/PETERSBURG	SEALASKA CORP.		
PETERSVILLE	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.		
PILOT POINT	LAKE AND PENINSULA	BRISTOL BAY CORP.		
PILOT STATION	WADE HAMPTON	CALISTA CORP.		
PITKA'S POINT	WADE HAMPTON	CALISTA CORP.		
PLATINUM	BETHEL	CALISTA CORP.		
PLEASANT VALLEY	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.		
POINT BAKER	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.		
POINT BARROW	NORTH SLOPE BOROUGH	ARCTIC SLOPE CORP.		
POINT HOPE	NORTH SLOPE BOROUGH	ARCTIC SLOPE CORP.		
POINT LAY	NORTH SLOPE BOROUGH PRINCE OF WALES/OUTER KETCHIKAN	ARCTIC SLOPE CORP.		
POLK INLET		SEALASKA CORP.		
POPE & VANNOY PORT ALEXANDER	LAKE AND PENINSULA WRANGELL/PETERSBURG	BRISTOL BAY CORP. SEALASKA CORP.		
PORT ALEXANDER PORT ALICE	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP. SEALASKA CORP.		
PORT ALICE PORT ALSWORTH		COOK INLET REG CORP.		
PORT ARMSTRONG	LAKE AND PENINSULA SITKA BOROUGH	SEALASKA CORP.		
PORT ASHTON	VALDEZ/CORDOVA	CHUGACH NATIVES INC.		
PORT BAILEY	KODIAK ISLAND BOROUGH	KONIAG INC.		
PORT CHILKOOT	HAINES BOROUGH	SEALASKA CORP.		
PORT CLARENCE	NOME	BERING STRAITS CORP.		
PORT GRAHAM	KENAI PENINSULA BOROUGH	CHUGACH NATIVES INC.		
PORT HEIDEN	LAKE AND PENINSULA	BRISTOL BAY CORP.		
PORT LIONS	KODIAK ISLAND BOROUGH	KONIAG INC.		
PORT MOLLER	ALEUTIANS EAST	ALEUT CORP.		
PORT PROTECTION	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.		
PORT WAKEFIELD	KODIAK ISLAND BOROUGH	KONIAG INC.		
PORTAGE	ANCHORAGE BOROUGH	COOK INLET REG CORP.		
PORTAGE CREEK	DILLINGHAM	BRISTOL BAY CORP.		
PORTLOCK	KENAI PENINSULA BOROUGH	CHUGACH NATIVES INC.		
PRINCE OF WALES LOG CP	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.		
PRIMROSE	KENAI PENINSULA BOROUGH	CHUGACH NATIVES INC.		
PRUDHOE BAY	NORTH SLOPE BOROUGH	ARCTIC SLOPE CORP.		
QUINHAGAK	BETHEL	CALISTA CORP.		
RAMPART	YUKON/KOYUKUK	DOYON LTD.		
RED DEVIL RED MOUNTAIN	BETHEL KENAI PENINSULA BOROUGH	CALISTA CORP. COOK INLET REG CORP.		
RICHARDSON HWY 1	VALDEZ/CORDOVA	CHUGACH NATIVES INC.		
RICHARDSON HWY 2	VALDEZ/CORDOVA VALDEZ/CORDOVA	AHTNA INC.		
RICHARDSON HWY 3	SOUTHEAST FAIRBANKS	DOYON LTD.		
RICHARDSON HWY 4	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.		
RIDGEWAY	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.		
ROWAN BAY	WRANGELL/PETERSBURG	SEALASKA CORP.		
RUBY	YUKON/KOYUKUK	DOYON LTD.		
RUSS MISS KUSK RV	BETHEL	CALISTA CORP.		
RUSSIAN MISSION	WADE HAMPTON	CALISTA CORP.		
SALAMATOF	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.		
SALCHA	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.		
SALCHAKET	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.		
SANAK	ALEUTIANS EAST	ALEUT CORP.		
SAND POINT	ALEUTIANS EAST	ALEUT CORP.		
SAVOONGA	NOME	BERING STRAITS CORP.		
SAXMAN	KETCHIKAN GATEWAY BOROUGH	SEALASKA CORP.		
SAXMAN EAST	KETCHIKAN GATEWAY BOROUGH	SEALASKA CORP.		
SCAMMON BAY	WADE HAMPTON	CALISTA CORP.		
SCOTTY CREEK	SOUTHEAST FAIRBANKS	DOYON LTD.		
SELAWIK	NORTHWEST ARCTIC BOROUGH	NANA REGIONAL CORP.		
SELAWIK SELDOVIA	NORTHWEST ARCTIC BOROUGH KENAI PENINSULA BOROUGH	COOK INLET REG CORP.		

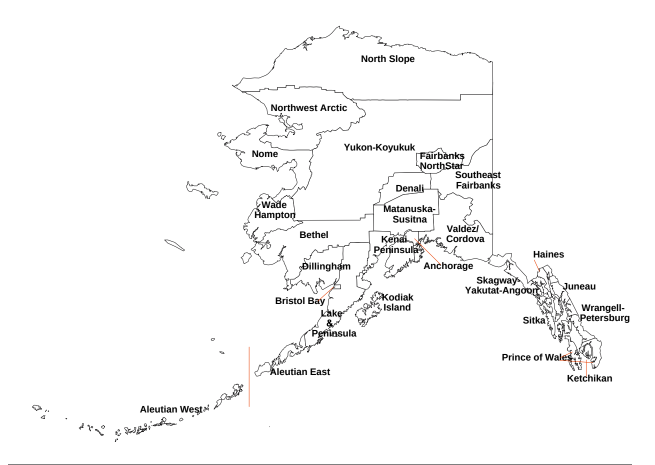
LOCATION	CENSUS AREA	NATIVE REGIONAL CORPORATION			
SEWARD	KENAI PENINSULA BOROUGH	CHUGACH NATIVES INC.			
SHAGELUK	YUKON/KOYUKUK	DOYON LTD.			
SHAKTOOLIK	NOME	BERING STRAITS CORP.			
SHELDON POINT	WADE HAMPTON	CALISTA CORP.			
SHEMYA AFB	ALEUTIANS WEST	ALEUT CORP.			
SHISHMAREF	NOME	BERING STRAITS CORP.			
SHUNGNAK	NORTHWEST ARCTIC BOROUGH	NANA REGIONAL CORP.			
SILVER TIP	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.			
SITKA	SITKA BOROUGH	SEALASKA CORP.			
SITKA LOGGING CAMP	SITKA BOROUGH	SEALASKA CORP.			
SKAGWAY	ANGOON/HOONAH/SKAGWAY	SEALASKA CORP.			
SKWENTNA	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.			
SLANA	VALDEZ/CORDOVA	AHTNA INC.			
SLATERVILLE	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.			
SLEETMUTE	BETHEL	CALISTA CORP.			
SNETTISHAM	JUNEAU BOROUGH	SEALASKA CORP.			
SOLDOTNA	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.			
SOLOMON	NOME	BERING STRAITS CORP.			
SOURDOUGH SOUTH NAKNEK	VALDEZ/CORDOVA BRISTOL BAY BOROUGH	AHTNA INC.			
SOUTH NAKNEK SPARREVOHN		BRISTOL BAY CORP. CALISTA CORP.			
SPARREVOHN	BETHEL ANCHORAGE BOROUGH	COOK INLET REG CORP.			
SQUAW HARBOR	ALEUTIANS EAST	ALEUT CORP.			
ST. GEORGE ISLAND	ALEUTIANS WEST	ALEUT CORP.			
ST. JOHN HARBOR	WRANGELL/PETERSBURG	SEALASKA CORP.			
ST. LAWRENCE IS.	NOME	BERING STRAITS CORP.			
ST. MARY'S	WADE HAMPTON	CALISTA CORP.			
ST. MICHAEL	NOME	BERING STRAITS CORP.			
ST. PAUL ISLAND	ALEUTIANS WEST	ALEUT CORP.			
STEBBINS	NOME	BERING STRAITS CORP.			
STEESE HWY 1	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.			
STEESE HWY 2	YUKON/KOYUKUK	DOYON LTD.			
STERLING	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.			
STEVENS VILLAGE	YUKON/KOYUKUK	DOYON LTD.			
STONY RIVER	BETHEL	CALISTA CORP.			
SUMMIT	MATANUSKA-SUSITNA BOROUGH	AHTNA INC.			
SUNRISE VILLAGE	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.			
SUNSHINE	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.			
SUNTRANA	DENALI BOROUGH	DOYON LTD.			
SUSITNA	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.			
SUTTON	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.			
TAKOTNA	YUKON/KOYUKUK	DOYON LTD.			
TAKU HARBOR	JUNEAU BOROUGH	SEALASKA CORP.			
TALKEETNA TANACROSS	MATANUSKA-SUSITNA BOROUGH SOUTHEAST FAIRBANKS	COOK INLET REG CORP. DOYON LTD.			
TANACROSS	YUKON/KOYUKUK	DOYON LTD.			
TANUNAK	BETHEL	CALISTA CORP.			
TATALINA AFS	YUKON/KOYUKUK	DOYON LTD.			
TATITLEK	VALDEZ/CORDOVA	CHUGACH NATIVES INC.			
TAYLOR HWY	SOUTHEAST FAIRBANKS	DOYON LTD.			
TAZLINA	VALDEZ/CORDOVA	AHTNA INC.			
TEE HARBOR	JUNEAU BOROUGH	SEALASKA CORP.			
TELIDA	YUKON/KOYUKUK	DOYON LTD.			
TELLER	NOME	BERING STRAITS CORP.			
TELLER MISSION	NOME	BERING STRAITS CORP.			
TENAKEE SPRINGS	ANGOON/HOONAH/SKAGWAY	SEALASKA CORP.			
TETLIN	SOUTHEAST FAIRBANKS	DOYON LTD.			
THOMAS BASIN	KETCHIKAN GATEWAY BOROUGH	SEALASKA CORP.			
THORNE BAY	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.			
TIKIKLUK	NORTH SLOPE BOROUGH	ARCTIC SLOPE CORP.			
TIN CITY AFS	NOME	BERING STRAITS CORP.			
TOGIAK	DILLINGHAM	BRISTOL BAY CORP.			

### **APPENDIX H (continued)**

LOCATION	CENSUS AREA	NATIVE REGIONAL CORPORATION
TOK JUNCTION	SOUTHEAST FAIRBANKS	DOYON LTD.
TOKEEN	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
TOKSOOK BAY	BETHEL	CALISTA CORP.
TONSINA	VALDEZ/CORDOVA	AHTNA INC.
TRAPPER CREEK	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
TULUKSAK	BETHEL	CALISTA CORP.
TUNTUTULIAK	BETHEL	CALISTA CORP.
TUSTUMENA	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
TUXEKAN	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
TWELVE MILE ARM	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
TWIN HILLS	DILLINGHAM	BRISTOL BAY CORP.
TWO RIVERS	FAIRBANKS NORTH STAR BOROUGH	DOYON LTD.
TYONEK	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
UGANIK BAY	KODIAK ISLAND BOROUGH	KONIAG INC.
UGASHIK	LAKE AND PENINSULA	BRISTOL BAY CORP.
UKIVOK	NOME	BERING STRAITS CORP.
UMIAT	NORTH SLOPE BOROUGH	ARCTIC SLOPE CORP.
UMKUMUTE	BETHEL	CALISTA CORP.
UNALAKLEET	NOME	BERING STRAITS CORP.
UNALASKA	ALEUTIANS WEST	ALEUT CORP.
UNGA	ALEUTIANS EAST	ALEUT CORP.
UPPER KALSKAG	BETHEL	CALISTA CORP.
USIBELLI	DENALI BOROUGH	DOYON LTD.
UYAK	KODIAK ISLAND BOROUGH	KONIAG INC.
VALDEZ	VALDEZ/CORDOVA	CHUGACH NATIVES INC.
VENETIE	YUKON/KOYUKUK	DOYON LTD.

#### MAP H.1

CENSUS AREAS OF ALASKA

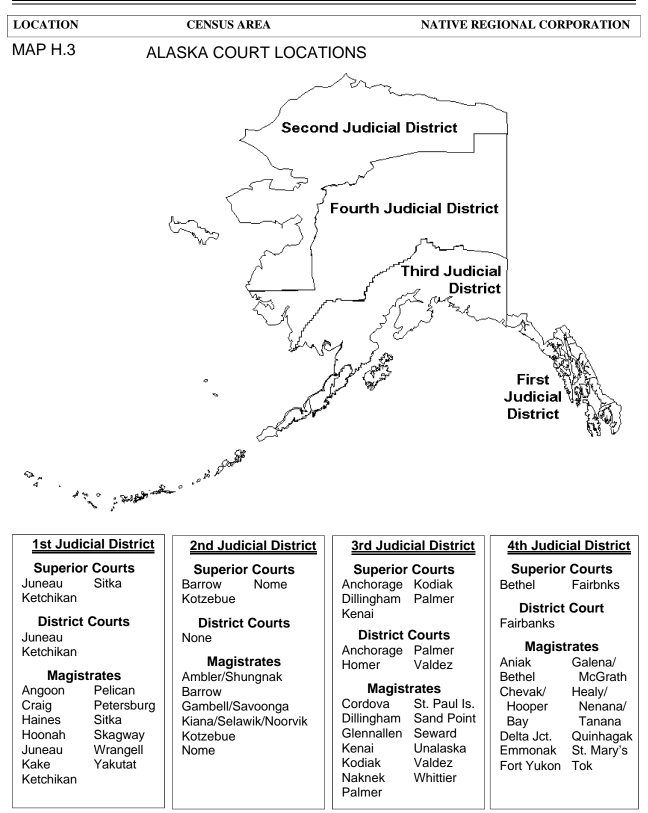


LOCATION	CENSUS AREA	NATIVE REGIONAL CORPORATION
WACKER	KETCHIKAN GATEWAY BOROUGH	SEALASKA CORP.
WAINWRIGHT	NORTH SLOPE BOROUGH	ARCTIC SLOPE CORP.
WALES	NOME	BERING STRAITS CORP.
WARD COVE	KETCHIKAN GATEWAY BOROUGH	SEALASKA CORP.
WASILLA	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
WATERFALL	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
WEST POINT	KODIAK ISLAND BOROUGH	KONIAG INC.
WEVOK	NORTH SLOPE BOROUGH	ARCTIC SLOPE CORP.
WHALE PASS	PRINCE OF WALES/OUTER KETCHIKAN	SEALASKA CORP.
WHITE MOUNTAIN	NOME	BERING STRAITS CORP.
WHITESTONE LOGGING	ANGOON/HOONAH/SKAGWAY	SEALASKA CORP.
WHITTIER	VALDEZ/CORDOVA	CHUGACH NATIVES INC.
WILDWOOD AFS	KENAI PENINSULA BOROUGH	COOK INLET REG CORP.
WILLOW	MATANUSKA-SUSITNA BOROUGH	COOK INLET REG CORP.
WISEMAN	YUKON/KOYUKUK	DOYON LTD.
WOMENS BAY	KODIAK ISLAND BOROUGH	KONIAG INC.
WOODY ISLAND	KODIAK ISLAND BOROUGH	KONIAG INC.
WRANGELL	WRANGELL/PETERSBURG	SEALASKA CORP.
YAKATAGA	VALDEZ/CORDOVA	CHUGACH NATIVES INC.
YAKUTAT	YAKUTAT	SEALASKA CORP.
YUKON RIVER BRIDGE	YUKON/KOYUKUK	DOYON LTD.
YUKON RIVER 1	WADE HAMPTON	CALISTA CORP.
YUKON RIVER 2	YUKON/KOYUKUK	DOYON LTD.
YUKON RIVER 3	YUKON/KOYUKUK	DOYON LTD.
YUKON RIVER 4	YUKON/KOYUKUK	DOYON LTD.
YUKON RIVER 5	SOUTHEAST FAIRBANKS	DOYON LTD.
ZACHER BAY	KODIAK ISLAND BOROUGH	KONIAG INC.
ZAREMBO ISLAND	WRANGELL/PETERSBURG	SEALASKA CORP.

MAP H.2

ALASKA'S NATIVE REGIONAL CORPORATIONS





Information courtesy of the Alaska Court System.

# **APPENDIX I: POPULATION OVERVIEW**

# ALASKA'S POPULATION

Population estimates used in this report are provided by the Alaska Department of Labor, Research and Analysis Section, Demographics Unit. In March 1998, the Department of Labor revised population estimates back to 1991. Changes in estimates affect rates which are based on population. Revised estimates for 1991 through 1995 are also included in this appendix.

TABLE I.1	ESTIMATED POPULATION OF ALASKA BY AGE, SEX AND RACE,
	JULY 1998

AGE	ALASKA			ALASKA WHITE				NATIVE		
GROUP	TOTAL	MALE	FEMALE	TOTAL	MALE	MALE	TOTAL	MALE	FEMALE	
0-4	51,876	26,467	25,409	35,066	17,856	17,210	11,554	5,941	5,613	
5-9	56,847	29,124	27,723	37,892	19,529	18,363	13,301	6,760	6,541	
10-14	54,905	28,149	26,756	38,205	19,660	18,545	11,865	6,070	5,795	
15-19	47,633	24,867	22,766	33,292	17,369	15,923	9,899	5,075	4,824	
20-24	34,181	17,242	16,939	21,921	10,611	11,310	7,634	3,947	3,687	
25-29	39,380	21,243	18,137	26,679	14,077	12,602	6,605	3,451	3,154	
30-34	49,064	26,309	22,755	36,351	19,646	16,705	7,404	3,839	3,565	
35-39	59,803	31,144	28,659	47,221	25,008	22,213	7,656	3.655	4,001	
40-44	60,515	31,213	29,302	48,519	25,408	23,111	7,123	3,431	3,692	
45-49	· · ·	27,939	24,376	42,856		19,691	5,613	2,834	· · · ·	
50-54	37,298	20,288	17.010	31,103	17,293	13,810	3.819	1.792	2,027	
55-59	24,904	13,348	11,556	20,417	11,256	9,161	3,001	1,372	1,629	
60-64	16,073	8,555	7,518	12,391	6,874	5,517	2,553	1,235	1,318	
65-69	11,808	5,951	5,857	8,875	4,683	4,192	1,961	900	1.061	
70-74	9,113	4,453	4,660	6,950	3,518	3,432	1,364	613	751	
75-79	6,202	2,822	3,380	4,669	2,227	2,442	999	410	589	
80-84	3,238	1,347	1,891	2,544	1,098	1,446	531	189	342	
85+	1,927	723	1,204	1,320	459	861	479	188	291	
TOTAL	617,082	321,184	295,898	456,271	239,737	216,534	103,361	51,702	51,659	

TABLE I.2ESTIMATED POPULATION OF ALASKA BY AGE, SEX AND RACE,<br/>JULY 1997

AGE	ALASKA WHITE				NATIVE				
GROUP	TOTAL	MALE	FEMALE	TOTAL	MALE	MALE	TOTAL	MALE	FEMALE
0-4	51,970	26,478	25,492	34,904	17,698	17,206	11,764	6,061	5,703
5-9	57,185	29,242	27,943	38,465	19,808	18,657	13,270	6,709	6,561
10-14	54,375	27,884	26,491	38,071	19,590	18,481	11,586	5,921	5,665
15-19	45,790	23,913	21,877	32,235	16,798	15,437	9,355	4,814	4,541
20-24	33,330	16,807	16,523	21,449	10,394	11,055	7,459	3,853	3,606
25-29	41,078	22,457	18,621	28,507	15,335	13,172	6,489	3,391	3,098
30-34	51,509	27,399	24,110	38,630	20,738	17,892	7,793	4,017	3,776
35-39	60,363	31,247	29,116	47,915	25,223	22,692	7,598	3,575	4,023
40-44	59,804	31,002	28,802	48,178	25,311	22,867	6,917	3,388	3,529
45-49	49,967	26,803	23,164	41,153	22,347	18,806	5,262	2,653	2,609
50-54	35,215	19,121	16,094	29,453	16,369	13,084	3,630	1,689	1,941
55-59	22,684	12,195	10,489	18,400	10,150	8,250	2,923	1,377	1,546
60-64	15,351	8,128	7,223	11,727	6,498	5,229	2,541	1,221	1,320
65-69	11,583	5,821	5,762	8,788	4,597	4,191	1,875	860	1,015
70-74	8,814	4,301	4,513	6,651	3,361	3,290	1,395	638	757
75-79	5,797	2,641	3,156	4,445	2,126	2,319	905	359	546
80-84	3,004	1,239	1,765	2,311	986	1,325	537	192	345
85+	1,836	680	1,156	1,265	421	844	452	187	265
TOTAL	609,655	317,358	292,297	452,547	237,750	214,797	101,751	50,905	50,846

# TABLE I.3ESTIMATED POPULATION OF ALASKA BY AGE, SEX AND RACE,<br/>JULY 1996

AGE	ALASKA			E ALASKA WHITE				NATIVE		
GROUP	TOTAL	MALE	FEMALE	TOTAL	MALE	MALE	TOTAL	MALE	FEMALE	
0-4	52,568	26,699	25,869	35,064	17,756	17,308	12,145	6,193	5,952	
5-9	56,717	29,049	27,668	38,585	19,891	18,694	12,859	6,534	6,325	
10-14	53,252	27,318	25,934	37,500	19,272	18,228	11,117	5,682	5,435	
15-19	44,503	23,231	21,272	31,551	16,441	15,110	8,933	4,597	4,336	
20-24	32,666	16,655	16,011	21,009	10,327	10,682	7,225	3,734	3,491	
25-29	43,599	24,056	19,543	30,951	16,960	13,991	6,579	3,413	3,166	
30-34	53,827	28,496	25,331	40,959	21,890	19,069	7,866	4,028	3,838	
35-39	61,471	31,750	29,721	48,999	25,734	23,265	7,583	3,548	4,035	
40-44	59,095	30,810	28,285	47,962	25,275	22,687	6,613	3,286	3,327	
45-49	49,229	26,658	22,571	40,931	22,482	18,449	4,973	2,505	2,468	
50-54	31,988	17,286	14,702	26,663	14,740	11,923	3,454	1,618	1,836	
55-59	21,352	11,586	9,766	17,211	9,580	7,631	2,833	1,370	1,463	
60-64	14,695	7,688	7,007	11,195	6,126	5,069	2,470	1,174	1,296	
65-69	11,610	5,915	5,695	8,927	4,733	4,194	1,807	822	985	
70-74	8,588	4,140	4,448	6,472	3,203	3,269	1,387	650	737	
75-79	5,442	2,463	2,979	4,192	1,991	2,201	859	337	522	
80-84	2,820	1,180	1,640	2,128	910	1,218	542	208	334	
85+	1,790	641	1,149	1,250	399	851	433	179	254	
TOTAL	605,212	315,621	289,591	451,549	237,710	213,839	99,678	49,878	49,800	

TABLE I.4	ESTIMATED POPULATION OF ALASKA BY AGE, SEX AND RACE,
	JULY 1995

AGE	ALASKA			ALASKA			NATIVE		
GROUP	TOTAL	MALE	FEMALE	TOTAL	MALE	MALE	TOTAL	MALE	FEMALE
0-4	54,514	27,756	26,758	36,495	18,597	17,898	12,600	6,381	6,219
5-9	56,937	29,224	27,713	39,389	20,373	19,016	12,455	6,337	6,118
10-14	52,908	27,251	25,657	37,673	19,447	18,226	10,701	5,453	5,248
15-19	42,595	22,253	20,342	30,292	15,811	14,481	8,539	4,399	4,140
20-24	32,806	17,037	15,769	21,222	10,688	10,534	7,098	3,664	3,434
25-29	45,104	24,832	20,272	32,392	17,825	14,567	6,874	3,539	3,335
30-34	56,678	29,850	26,828	43,802	23,293	20,509	7,906	4,011	3,895
35-39	61,866	31,921	29,945	49,527	25,958	23,569	7,461	3,504	3,957
40-44	57,955	30,460	27,495	47,310	25,094	22,216	6,381	3,214	3,167
45-49	46,133	25,061	21,072	38,526	21,268	17,258	4,627	2,311	2,316
50-54	30,368	16,436	13,932	25,239	13,956	11,283	3,400	1,613	1,787
55-59	20,108	10,973	9,135	16,112	9,047	7,065	2,758	1,345	1,413
60-64	14,330	7,417	6,913	10,932	5,881	5,051	2,420	1,163	1,257
65-69	11,419	5,825	5,594	8,861	4,688	4,173	1,728	789	939
70-74	8,382	4,007	4,375	6,343	3,118	3,225	1,350	622	728
75-79	5,004	2,259	2,745	3,850	1,806	2,044	813	328	485
80-84	2,774	1,160	1,614	2,083	876	1,207	550	215	335
85+	1,700	592	1,108	1,197	373	824	397	159	238
TOTAL	601,581	314,314	287,267	451,245	238,099	213,146	98,058	49,047	49,011

# TABLE I.5ESTIMATED POPULATION OF ALASKA BY AGE, SEX AND RACE,<br/>JULY 1994

AGE	ALASKA			WHITE			NATIVE		
GROUP	TOTAL	MALE	FEMALE	TOTAL	MALE	MALE	TOTAL	MALE	FEMALE
0-4	56,874	28,997	27,877	38,165	19,539	18,626	13,105	6,605	6,500
5-9	56,547	28,978	27,569	39,671	20,449	19,222	11,950	6,099	5,851
10-14	52,217	27,002	25,215	37,421	19,395	18,026	10,275	5,216	5,059
15-19	40,906	21,308	19,598	29,199	15,184	14,015	8,123	4,205	3,918
20-24	35,222	18,669	16,553	23,542	12,210	11,332	6,904	3,525	3,379
25-29	47,265	25,586	21,679	34,393	18,606	15,787	7,249	3,747	3,502
30-34	59,164	31,220	27,944	46,222	24,658	21,564	7,877	3,958	3,919
35-39	62,492	32,159	30,333	50,264	26,232	24,032	7,312	3,472	3,840
40-44	56,537	30,064	26,473	46,387	24,909	21,478	6,086	3,080	3,006
45-49	43,001	23,425	19,576	36,056	19,976	16,080	4,294	2,140	2,154
50-54	29,198	15,865	13,333	24,283	13,483	10,800	3,284	1,563	1,721
55-59	19,254	10,510	8,744	15,341	8,619	6,722	2,730	1,348	1,382
60-64	13,920	7,199	6,721	10,632	5,705	4,927	2,351	1,128	1,223
65-69	11,064	5,653	5,411	8,652	4,570	4,082	1,640	751	889
70-74	8,108	3,894	4,214	6,162	3,042	3,120	1,297	600	697
75-79	· · · ·	2,056	<i>,</i>	3,514	1,619	1,895	793	327	466
80-84	2,688	1,140	1,548	2,001	860	1,141	551	209	342
85+	1,562	538	1,024	1,110	338	772	361	151	210
TOTAL	600,622	314,263	286,359	453,015	239,394	213,621	96,182	48,124	48,058

TABLE I.6ESTIMATED POPULATION OF ALASKA BY AGE, SEX AND RACE,<br/>JULY 1993

AGE	ALASKA			WHITE			NATIVE		
GROUP	TOTAL	MALE	FEMALE	TOTAL	MALE	MALE	TOTAL	MALE	FEMALE
0-4	58,200	29,782	28,418	39,351	20,227	19,124	13,249	6,701	6,548
5-9	55,654	28,521	27,133	39,344	20,278	19,066	11,586	5,904	5,682
10-14	51,054	26,492	24,562	36,914	19,159	17,755	9,772	4,983	4,789
15-19	39,408	20,481	18,927	28,200	14,688	13,512	7,815	4,019	3,796
20-24	38,151	20,791	17,360	26,504	14,312	12,192	6,715	3,420	
25-29	49,428	26,616		36,410	19,661	16,749	7,678	3,964	3,714
30-34	60,741	31,900	28,841	47,875	25,465	22,410	7,776	3,847	3,929
35-39	62,539	32,362		50,577	26,484	24,093	7,129	3,454	3,675
40-44	54,874	29,485		45,239	24,575	20,664	5,792	2,947	2,845
45-49	40,105	21,879	18,226	33,677	18,706	14,971	4,043	2,000	2,043
50-54	27,654	15,051	12,603	22,974	12,787	10,187	3,143	1,497	1,646
55-59	18,532	10,058	8,474	14,657	8,191	6,466	2,743	1,358	1,385
60-64	13,761	7,206	6,555	10,625	5,763	4,862	2,225	1,074	1,151
65-69	10,776	5,470	5,306	8,393	4,377	4,016	1,627	765	862
70-74	7,668	3,667	4,001	5,875	2,900	2,975	1,211	543	668
75-79	4,384	1,963	2,421	3,330	1,525	1,805	797	333	464
80-84	2,484	1,053	1,431	1,817	776	1,041	539	212	327
85+	1,493	534	959	1,074	335	739	336	152	184
TOTAL	596,906	313,311	283,595	452,836	240,209	212,627	94,176	47,173	47,003

# TABLE I.7ESTIMATED POPULATION OF ALASKA BY AGE, SEX AND RACE,<br/>JULY 1992

AGE	ALASKA			WHITE			NATIVE		
GROUP	TOTAL	MALE	FEMALE	TOTAL	MALE	MALE	TOTAL	MALE	FEMALE
0-4	57,959	29,677	28,282	39,461	20,348	19,113	13,159	6,615	6,544
5-9	54,904	28,119	26,785	39,106	20,131	18,975	11,258	5,730	5,528
10-14	48,765	25,345	23,420	35,485	18,445	17,040	9,188	4,698	4,490
15-19	38,548	20,059	18,489	27,775	14,513	13,262	7,598	3,906	3,692
20-24	40,118	22,417	17,701	28,741	16,069	12,672	6,562	3,345	3,217
25-29	51,435	27,694	23,741	38,316	20,779	17,537	8,064	4,153	3,911
30-34	60,863	31,875	28,988	48,244	25,612	22,632	7,659	3,744	3,915
35-39	61,835	32,289	29,546	50,314	26,573	23,741	6,892	3,392	3,500
40-44	52,544	28,480	24,064	43,613	23,927	19,686	5,407	2,745	2,662
45-49	37,591	20,469	17,122	31,602	17,547	14,055	3,848	1,897	1,951
50-54	25,460	13,948	11,512	20,985	11,734	9,251	3,054	1,494	1,560
55-59	17,887	9,644	8,243	14,080	7,836	6,244	2,718	1,339	1,379
60-64	13,589	7,150	6,439	10,592	5,748	4,844	2,130	1,032	1,098
65-69	10,416	5,232	5,184	8,052	4,135	3,917	1,645	793	852
70-74	7,092	3,407	3,685	5,477	2,718	2,759	1,112	487	625
75-79	4,061	1,835	2,226	3,031	1,409	1,622	798	332	466
80-84	2,282	933	1,349	1,672	674	998	507	202	305
85+	1,373	506	867	956	308	648	334	152	182
TOTAL	586,722	309,079	277,643	447,502	238,506	208,996	91,933	46,056	45,877

50-54

55-59

60-64

65-69

70-74 75-79

80-84

TOTAL

85+

23,611

17,061

13,320

10,029

6,524

3,826

2,120

1,286

569,054

1,487

1,339

1,070

833

592

449

287

176

44,466

1,490

1,294

1,009

793

460

354

184

140

44,820

JULY 1991									DINACE,
AGE	ALASKA				WHITE				
GROUP	TOTAL	MALE	FEMALE	TOTAL	MALE	MALE	TOTAL	MALE	FEMALE
0-4	56,719	29,074	27,645	38,970	20,105	18,865	12,706	6,417	6,289
5-9	53,263	27,321	25,942	38,145	19,656	18,489	10,768	5,478	5,290
10-14	46,203	24,024	22,179	33,620	17,505	16,115	8,746	4,470	4,276
15-19	36,932	19,271	17,661	26,527	13,895	12,632	7,367	3,795	3,572
20-24	40,965	22,879	18,086	29,682	16,650	13,032	6,660	3,380	3,280
25-29	52,247	27,833	24,414	39,302	21,079	18,223	8,119	4,155	3,964
30-34	60,549	31,466	29,083	48,017	25,272	22,745	7,635	3,721	3,914
35-39	59,991	31,515	28,476	49,029	26,000	23,029	6,585	3,293	3,292
40-44	50,344	27,385	22,959	41,980	23,142	18,838	5,088	2,577	2,511
45-49	34,064	18.564	15,500	28,542	15.870	12,672	3.655	1.810	1.845

19,283

13,393

10,422

7,728

5,033

2,805

1,552

434,926

896

10,796

7,397

5,728

3,926

2,471

1,305

607

304

231,708

8,487

5,996

4,694

3,802

2,562

1,500

945

592

203,218

2,977

2,633

2,079

1,626

1,052

803

471

316

89,286

10,644

7,924

6,226

5,025

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7,094

5,004

3,111

1,757

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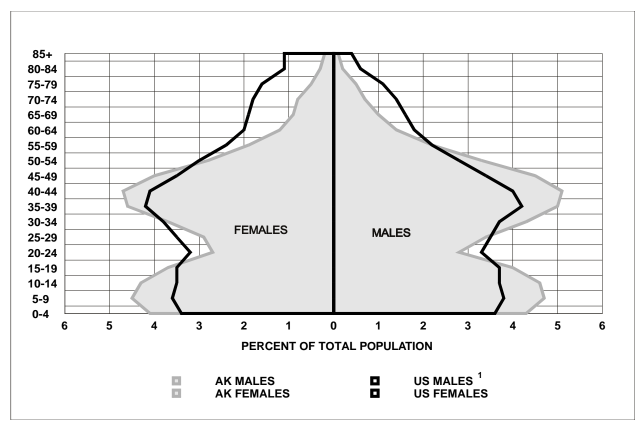
486

299,731

ESTIMATED POPULATION OF ALASKA BY AGE. SEX AND RACE TABLE I.8

# POPULATION DISTRIBUTION IN ALASKA AND THE UNITED STATES

CHART I.1 PERCENT DISTRIBUTION OF THE POPULATION BY AGE AND SEX, ALASKA AND THE UNITED STATES, 1998<sup>1</sup>



 Day, Jennifer Cheeseman, *Population Projections of the United States by Age, Sex, Race, and Hispanic Origin: 1995 to 2050*, U.S. Bureau of the Census, Current Population Reports, P25-1130, U.S. Government Printing Office, Washington, DC, February, 1996, p.44 (Alaska State Library U.S. Government Publications, reference C3.186).

# **APPENDIX J: OTHER DATA SOURCES**

The most comprehensive source for data in the Department of Health and Social Services can be found from the department's web page at **http://www.hss.state.ak.us**. Other data sources within the department which provide reference material and indicators of public health trends are listed below.

Department of Health and Social Services Division of Administrative Services Facilities and Planning Section P.O. Box 110650 Juneau, AK 99811-0650 (907) 465-3015

- *Healthy Alaskans 2000* presents information, findings and recommendations in the areas of: health promotion, health protection, preventive services and surveillance and data systems (last printing 1992).
- The Village Clinic Survey presents information on the physical condition of over 200 small clinics in rural Alaska (last printing 1994).
- Alaska Hospital Survey reports on acute, specialized, and nursing homes throughout Alaska (last printing 1994).
- The Department of Health and Social Services Database Directory lists each database managed within the Department (last printing 1995).

#### Department of Health and Social Services

Division of Family and Youth Services P.O. Box 110630 Juneau, AK 99811-0630 (907) 465-3170 dfys@health.state.ak.us

Annual Report

#### **Department of Health and Social Services**

**Division of Medical Assistance** P.O. Box 110660 Juneau, AK 99811-0660 (907) 465-3355

- Medical Assistance in Alaska
- Annual Report

Department of Health and Social Services Division of Mental Health and Developmental Disabilities P.O. Box 110620 Juneau, AK 99811-0620 (907) 465-3370

Annual Report

Department of Health and Social Services

### Alaska Bureau of Vital Statistics

#### **Division of Public Assistance**

P.O. Box 110640 Juneau, AK 99811-0640 (907) 465-3347

- Welfare Reform Briefing Papers
- Welfare Reform Status Report
- Welfare Reform Report Card

Department of Health and Social Services Division of Public Health Community Health and Emergency Medical Services P.O. Box 110616 Juneau, AK 99811-0616 (907) 465-3027

- Alaska Trauma Registry
- Behavioral Risk Factor Surveillance System

Department of Health and Social Services Division of Public Health Epidemiology Section P.O. Box 240249 Anchorage, AK 99524-0249 (907) 269-8000

• EPI Bulletin: published up to 40 times per year with statistics on reportable diseases

Department of Health and Social Services Division of Public Health Maternal, Child and Family Health 1231 Gambell Street Anchorage, AK 99501-4267 (907) 269-3400

- Five-Year Maternal and Child Health Needs Assessment
- Maternal Child Health Block Grant
- Adolescent Health Plan
- Family Health Data Line (bi-monthly)
- Family Health Shareline (quarterly)

Department of Health and Social Services Division of Public Health Medicaid Services Unit P.O. Box 110611 Juneau, AK 99811-0611 (907) 465-2845

• Information on the Healthy Babies program which provides prenatal medical care, and the Healthy Kids program which provides comprehensive child health services through outreach, screening, referral and follow-up