R' 130 OCS Study MMS 88-0077

# Kotzebue Sociocultural Monitoring Study



U.S. Department of the Interior Minerals Management Service Alaska Outer Continental Shelf Region



## Technical Report No. 130 CONTRACT NO. 14-12-0001-30379

## FINAL TECHNICAL REP(3RT

## KOTZEBUE SOCIOCULTURAL MONITORING STUDY

Submitted **to** Minerals Management Service U.S. Department of the Interior

by

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Report Production by Scott's Office Services

This report has been reviewed by the Minerals Management Service and approved for publication. Approval does not signify that the contents necessarily reflect the views and policies of the Service, nor does mention of trade names or commercial products constitute endorsement or recommendation for use,

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The central purpose of this study is to provide a single source of data on demography and employment, formal and informal social institutions and infrastructure for analysis of **sociocultural** and socioeconomic conditions in Kotzebue, the administrative and commercial center for a northwest **Alaska** region **of** eleven **Inupiaq** villages with a 1985 population of about 5,790 persons and headquarters for the NANA Regional Corporation and for the recently (1986) formed Northwest Arctic Borough.

The Kotzebue area was a social and trading cross-roads for hundreds of years before contact. By the beginning of the twentieth century, the region's indigenous sociopolitical order had been virtually extinguished, numerous Western political, social and economic institutions had become established, and a period of institutional consolidation **and**, later, Native political enfranchisement was beginning. This period saw the development of communications, transportation, commercial and administrative in-frastructure and, after 1971, the development of new and revived Native political institutions.

The major population shifts that culminated in the emergence of **Kotzebue** as a modern regional center began after 1920 and accelerated during and after World War **II.** In three decades, Kotzebue's share of the region's total population rose from about 19 percent in 1939 to 27 percent in 1950 to 40 percent in 1960 to 43 percent in 1970 and Kotzebue's population grew five-fold from 372 in 1939 to 1,696 by 1970. Post-1970 population data suggest that, for the time being, the population shift from the hinterland villages to **Kotzebue** has stabilized. Recent data suggest a January 1987 population of about 2680 persons in Kotzebue.

Before World War II, Kotzebue's growth was limited by its modest subsistence and commercial resource endowment. Kotzebue's ascent to regional economic and political preeminence was fortified by the growth of governmental programs and institutions in the region and the accelerating process of regionalization. During the 1960s and early 1970s, the federal government brought many new programs for housing, sanitation facilities, electrification, health care, pre-school education, manpower development, legal services and other basic services to the Kotzebue region. After 1970, rising state government expenditures stimulated public employment which in turn, fostered support sector growth. More recently, the drop in State petroleum income has reduced State funds for community development projects and revived the region's concern about its economic dependence upon State and federal grants and programs.

The Native land claims movement brought a parallel transfer of political power and economic resources to local entities. **ANCSA** implementation propelled Kotzebue-area Alaska Natives into new administrative, economic and political arenas, with significant opportunities to influence local economic development and employment patterns. In Kotzebue, NANA Regional Corporation and Kikiktagruk **Inupiat** Corporation (the Kotzebue village corporation or KIC) capitalized on these opportunities in their economic ventures and staff development.

Government dominates wage work in Kotzebue and the region, but this is due to (1) a deficient private sector economy that provided jobs to only 14 percent of the potential labor force and (2) a job-short economy which imposed a high rate of unemployment and non-participation upon the **poten**-

#### ABSTRACT

tial labor market. A 1988 employment inventory found only a minor amount of private employment in commercial fishing and fish processing, mining and the visitor industry. KIC and NANA Regional Corporation have become the two most influential private enterprises in Kotzebue. Lately, NANA has dedicated its entrepreneurial efforts to develop its Red Dog mine property in affiliation with Cominco Alaska. Once the mine begins operation, it will become the region's first substantial basic industry, contributing to the region's employment base and, indirectly, to Kotzebue's economy.

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Kotzebue is incorporated as a second **class** city with a city manager form of government and a seven-member council. The City currently exercises these governmental powers: water, sewer and solid waste; police protection and jail facilities; fire protection; streets and sidewalks; recreation; community center; animal control; licensing of taxis; public transportation; planning, platting and land use regulation; building code and inspection; libraries; and **flood plain** management. Approximately \$2,945,200 or 53 percent of the City's anticipated FY 1988 revenues were locally generated, with the balance coming from State and federal sources. The Northwest Arctic Borough was incorporated as a first class

The Northwest Arctic Borough was incorporated as a first class borough in 1986, with its headquarters in Kotzebue. The Borough immediately assumed the powers of planning, platting and land-use regulation. The School District, which serves all eleven villages in the region, became part of the borough and the existing coastal management and regional strategy planning functions were transferred from their former sponsor, Maniilaq Association, to the Borough.

Health services for Kotzebue and the region are provided through the Indian Health Services Kotzebue Service Unit and Maniilaq Association. In general, Maniilaq Association has provided the community of Kotzebue with a comprehensive and well-organized health and social services system.

Today, the institutional and sociopolitical climate is characterized by homogeneity and unity, perhaps more so than **any** other **ANCSA** region. The region itself is compact and geographically well-defined and the boundaries of most **of** its administrative and political units are identical. Too, regional unity and cohesion are promoted by institutional ideologies that advocate consensus, regional planning, and **cultural** integrity. The NANA region's leadership **is** widely **respected** for its political acumen. This reputation is supported **by** the consistent presence of the region's leadership in State government (e.g., **the** Governor's **Office, line** agencies and commissions) and the legislature. The success of the borough incorporation effort was due **in** large part due to the ability of the region's leadership to work effectively within the state governmental system.

Subsistence remains an important cultural and economic activity though with several significant changes from historic patterns due to such factors as habitat destruction, centralization and **sedentarization** of the population, shifting resource availability and commercial and employment concerns associated with the cash economy. **Still**, the ideological or symbolic aspects of subsistence activity are principal components of cultural institutions in this region. Subsistence practices **help** sustain kinship patterns, socialization practices, and **mutual** support conventions. This is undoubtedly why subsistence has assumed critical political **or** ideological overtones in the NANA region. Kotzebue institutions have been virtually unanimous in their support for protection of subsistence rights and key habitats in the NANA region since the **mid-1960s**.

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### LIST OF ACRONYMS

AANHS ABE ADF&G ADOL AFDC AFDC AFN ANCSA API APUC ASHA BIA CAA CCC CFR CHP CPR DCRA DEC DEW DFYS EMS ETT EWS FAA FYF GED GPM HUD HUM I CWA I HS IRA KDC KEA KEA KEA KEC KI C	Al aska Area Native Health Service Adult Basic Education Al aska Department of Fish and Game Al aska Department of Labor Aid to Families with Dependendent Children Aid to Families with Dependent Children Al aska Federation of Natives Alaska Native Claims Settlement Act Alaska Native Claims Settlement Act Alaska Public Utilities Commission Alaska Public Utilities Commission Alaska State Housing Authority Bureau of Indian Affairs Civil Aeronautics Administration Chukchi Community College crash-fire-rescue Community Health Practitioner Cardiopulmonary Resuscitation Department of Community & Regional Affairs Department of Environmental Conservation Distant Early Warning [System] Division of Family and Youth Services (Alaska) Emergency Medical Services Emergency Trauma Technician Early Warning System Federal Aviation Adminstration Fairbanks Youth Facility Graduation , Equivalency Diploma gallons per minute Housing and Urban Development (U.S. Dept. of) Housing Unit Method Indian Child Welfare Act Indian Reorganization Act Kotzebue Development Corporation ' Kodiak Electric Association Kotzebue Electrical Cooperative Kikiktagruk Inupiat Corporation
KIC	Kikiktagruk <b>Inupiat</b> Corporation
KTC	Kotzebue Technical Center
KWH	Kilowatt hours
MMS	Minerals Management Service
MW	Megawatt
MYC	McLaughlin Youth Center
NANA	Northwest Alaska Native Association
NUNA	Northwest Arctic NUNA (a newspaper)

## LIST OF ACRONYMS (cent. )

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NWAB	Northwest Arctic Borough
NWASD	Northwest Arctic School District
NWTC	Northwest Tribal Council
OCS	<b>Outer</b> Continental <b>Shelf</b>
PCE	Power Cost Equalization
PHN	<b>Public Health</b> Nurse
PHS	<b>Public Health</b> Service
REAA	Rural Education Attendance Area
RurAL CAP	Rural Alaska Community Action Program
Sos	State-Operated <b>School</b>
SRA	Science Research Associates
STD	Sexually Transmitted Diseases
VI STA	Volunteers in Service to America
WIC	Women, Infant, and Children Program

#### FOREWORD

This report was prepared under contract number 14-12-0001-30379 for the Minerals Management Service. The study that is reported in this document is part of the third phase of the Minerals Management Service's sociocultural monitorina seri es desi gned to detect and anal yze **sociocultural** changes in Alaskan communities. A companion study of Nome, Alaska represents the second portion of phase three. These studies focus on institutional change in two regional centers (Nome and Kotzebue) and are grounded in the premises that (1) regional centers are administrative and commercial hubs that are more likely to experience the effects of Outer Continental Shelf (OCS) mineral development activity than are outlying villages, and (2) regional centers are generally the **locus** of key political and economic interactions of both local and non-local origin. Hence, the interplay between institutions in regional centers may reveal " patterns of change unique to the region, patterns tied to changes underway there as well as in adjacent regions, and patterns of a more global nature that affect Alaska as a whole. The Minerals Management Service hopes that careful monitoring of regional centers may yield an "early warning system" for detecting **sociocultural** changes due to OCS development.

Study design was stipulated in advance by the Minerals Management Service, in part to ensure **replicability** among these and other studies. Secondary data (published literature, archives, existing proprietary data, and unpublished agency files) comprise the main sources of information for the study. Where these sources were judged to be inadequate or incomplete, primary data collected through key informant discussions with local agency staff and institutional representatives were analyzed in order to

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complement existing sources of information. A standardized reporting framework provided by the Minerals Management Service specified the topics to **be** discussed. This framework was essentially **a** detailed **table** of contents specifying chapters devoted to introductory historical information, population, economy, formal institutions, and **cultural** issues and informal institutions.

Kevin Waring Associates carried out this study **as** a prime contractor. The consultants who assisted Kevin Waring were Steven **McNabb**, **Ed Busch**, Paul Wasserman, and Ernest **Burch** Jr. Steven **McNabb** and Kevin Waring shared oversight responsibilities for the **Kotzebue** portion of the project. The main and supporting authors for each chapter and section of the **Kotzebue** report are **listed** below in order:

Chapter 1 - INTRODUCTION		McNabb		
1.	Setting	Waring, Busch		
2. History		McNabb		
3.	The Community Today	McNabb		
Chapter 2 - POPULATION		McNabb		
1 <sub>0</sub>	Population Size			
	and Composition	McNabb, Wasserman		
2. Recent Population Trends		McNabb, Wasserman		
3.	Household Size and			
	Composition	McNabb, Wasserman		
4.	Recent Trends in Household			
	Size and Composition	McNabb, Wasserman		
5.	Educational Levels	Wasserman, <b>McNabb</b>		
6.	Marriage Patterns	Wasserman, McNabb		

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7. Migration	McNabb, Wasserman
Chapter 3 - ECONOMY	Wari ng
1. Government Employment	Waring, Wasserman
2. Private-sector Employment	Waring, Wasserman
Chapter 4 - FORMAL INSTITUTIONS	Busch
1. Government	Busch
2. Heal th	Wasserman, McNabb
3. Churches and Religion	McNabb
4. Infrastructure	Busch
5. Fire Protection	Busch
6. Public Safety	Wasserman, Busch
7. School s	Busch, Wasserman
Chapter 5 - CULTURAL ISSUES AND	McNabb
INFORMAL INSTITUTIONS	
1. Subsistence	McNabb
2. Sharing	McNabb

3. Attitudes Toward Development McNabb, Busch

**Dr.** Ernest **Burch**, Jr. served as a senior reviewer who evaluated the document and an earlier field research plan, identified deficiencies, and suggested substantive and editorial improvements. The prime contractor and key and supporting authors are, however, responsible for **errors** of fact or interpretation in this document.

The information reported in this document is current at the time of publication and is as accurate as advance verification of data permitted within the timeframe of the study. The authors are well aware that ongoing research, more thorough adjustment or verification of data, and more comprehensive reviews of the document on the part of a wider audience will invariably uncover inaccuracies that are only detectable with hindsight. The authors accept responsibility for their own errors of data collection and interpretation, but note, too, that some data sources are error-prone and subject to correction as inaccuracies are discovered. For example, even official census data are progressively adjusted for several years subsequent to their collection, hence the most recent references cited in the document may be subject to the most revision. Fortunately, other phases of the Minerals Management Service monitoring program slated for the coming years are designed to update and correct these reports, so flaws of this sort are not permanent. Sec. 1

In closing, the authors wish to acknowledge the generous assistance of **staffs** at numerous institutions in **Kotzebue**, including the Northwest Arctic Borough, the Northwest Arctic Borough **School** District, NANA Regional Corporation, **Maniilaq** Association, **Maniilaq** Manpower, **Kotzebue** Technical Center, **Chukchi Community** College, **Kotzebue IRA** Council, the City of **Kotzebue**, Kikiktagruk **Inupiat** Corporation, **Alaska** Department of Fish and Game (Division of Subsistence), most of the employers in Kotzebue and many residents **all** of whom gave **freely of** their time in providing information and essential corrections to errors of fact and interpretation in the data.

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#### I. "INTRODUCTION

#### <u>1. Setting.</u>

The Northwest Arctic Borough in northwest Alaska encompasses about 36,000 square miles or 23,040,000 acres. It is Alaska's second largest borough, exceeded only by the North **Slope** Borough. The Northwest Arctic Borough is **coterminous** with the boundaries of **the** NANA Regional Corporation, Incas established pursuant to the Alaska Native **Claims** Settlement" Act **(ANCSA)** of 1971.

The Northwest Arctic Borough extends inland approximately 210 air miles from Kotzebue, along the **Kobuk** River drainage. The Borough's northern coastal boundary begins at the North Slope Borough boundary north of **Singoalik** Lagoon some 100 air miles north of Kotzebue, and extends south along the **Chukchi** Sea coast, around Kotzebue Sound south to a point 20 miles west of Cape Espenberg on the Seward Peninsula. The northeastern portion of the Seward Peninsula falls within the Borough boundaries.

The Northwest Arctic Borough contains four major physiographic provinces: the Arctic Foothills Province, the Arctic Mountains Province, the Western Alaska Province and the Seward Peninsula Province (Warhaftig 1965). The Baldwin Peninsula, where Kotzebue is located, lies within the Western Alaska Province, the coastal portion of which is characterized by low energy sand and gravel beaches fronting moderately steep scarps. The Noatak and Kobuk Rivers drain into the northern and eastern portions respectively of Hotham Inlet. Kotzebue is located on a long, narrow spit. at the northwestern tip of the Baldwin Peninsula (see Figure 1). This spit, about three miles long and from 1,100 to 3,600 feet in width, is composed of widely-varying soils types due to the deposition processes that formed it. The Kotzebue area is underlain with continuous permafrost. Due to its coastal location, the Kotzebue beach experiences severe erosion from storm-generated waves and ice action. The Kotzebue townsite is low-lying, with a high point of 12 feet above sea level, and is subject to periodic flooding.

**Kotzebue's** climate is maritime and is characterized **by long cold** winters and cool summers. Temperature extremes of minus 52 to plus **85** degrees F **have** been recorded. **Annual** precipitation averages **less** than nine inches; this includes average snowfall of **47** inches. Prevailing winds **are** easterly in winter 'and westerly in summer.

Vegetation on the northern portion of Baldwin Peninsula consists of moist or wet tundra. Caribou, moose and bear range throughout the mainland areas around the Baldwin Peninsula-and, in fact, throughout the entire NANA region. Furbearers such as muskrat, beaver, river otter and mink occur in wetlands and along the region's rivers, lakes and streams. Waterfowl are abundant in season throughout the region. All five species of salmon, along with arctic char, sheefish, whitefish and northern pike, can be found in the estuarine waters of Hotham Inlet and the major river systems. Kotzebue Sound supports small populations of tanner crab and herring. Marine mammals occur in the estuarine areas along Kotzebue Sound, as well as in the Sound itself. Spotted seals, ringed seals and belukha whales are the most common species observed.



Historically, the NANA region has been **culturally** homogeneous and geographically well-defined. This is reflected **in the** congruent. boundaries **of** regional institutions and organizations. The region is relatively compact, which facilitates service delivery and commercial interchange. The convergence of the four major river systems (Noatak, Kobuk, Selawik, and Buckland rivers) on the coast near Kotzebue is a significant factor in promoting social communication. Ten of the 11 communities **in** the NANA region, including Kotzebue, have incorporated as second **class** cities, **a**11 for at least eight years.

Northwest Alaska region has been inhabited almost since the start of Alaska's settlement. Onion Portage, on the Kobuk River 125 miles east of Kotzebue, has been occupied by a succession of peoples for the past 12,500 years. Settlement remains dating back 5,000 years have been uncovered 'in the beach ridges at Cape Krusenstern, 35 miles northwest of Kotzebue (see Anderson 1988; Giddings and Anderson 1986).

Kotzebue is the regional center for the **11** permanent communities that survive today in the NANA region. Virtually **all** goods and services distributed throughout the region either originate **in** or pass through **Kotzebue.** Most of the communities' economic linkages are internal to the region, with Kotzebue serving as the **focal** point.

The NANA region has been characterized as unique among Alaska's 12 Native regions due to four significant conditions not typically found in combination elsewhere (Gaffney 1981; Langdon and Anders 1986). First, the NANA region is culturally homogeneous, based upon a historical network of social alliances and trading relationships among the region's communities.

This network, further strengthened by a common linguistic tradition, has produced a regional cultural identity and common political interests.

Second, the relatively compact configuration 'of the NANA region simplifies the logistics of communication and transportation.

Third, the Native population remains firmly rooted in the traditional village-based subsistence lifestyle. Most of NANA Regional Corporation's shareholders live in the region. This stability and continuity of lifestyle has muted the intraregional conflicts (urban versus rural, village versus regional corporation) common in other regions of the state. Further evidence of this harmony is the successful merger of 10 of the 11 ANCSA village corporations with the regional corporation (the Kotzebue village corporation remains independent).

Fourth, the boundaries of the key regional institutions (NANA, Maniilaq and the Borough) are virtually identical. This geographic commonality minimizes overlapping or conflicting jurisdictions and reinforces the notion that the constituency of all three institutions is the same. Further, the leadership of these regions"l institutions view their respective missions as complementary and mutually supportive, not competitive.

The passage of the Alaska Native **Claims** Settlement Act, and the subsequent creation of 12. regional corporations each "composed as far as practicable of Natives having a common heritage and sharing common interests'! **(ANCSA** Section 7(a) 1971) solidified the region's geographic boundaries. The NANA region now had a delineated boundary, that of NANA Regional Corporation, Inc.

The population of the region, according to the 1980 U.S. Census, was 4,831 persons, 84 percent of whom were Inupiat Eskimo. The population was young--42 percent were under the age of 18 years. The median age for Natives in 1980 was 20.1 years. Employment **in** the region **was** heavily dependent upon governmental payrolls. Of the 1,206 persons over 16 who were employed, fully 67 percent worked for government in 1980. According to the 1980 Census, one-half of the labor force was female, 71 percent of whom were employed in the **public** sector. Median family income was \$17,756. Median Native family income was \$13,889; median white family income was \$34, 882. Of al 1 households, 44 percent earned less than \$15,000. Per capita income was \$5,171, less than half that for the neighboring North By comparison, 24.5 percent of all NANA region families Slope Borough. were below the 1979 poverty level, a rate twice that of the North Slope Of the total Native civilian labor force, 28.6 percent were Borough. unemployed in 1980; of the white civilian labor force, 3.6 percent were unempl oyed.

The economic base of the NANA region is predominantly government. Federal, State and local government spending accounted for nearly 90 percent of the region's basic employment in 1980 (Maniilaq Association; 1982a). Primary private sector development opportunities are in mining, owing to substantial mineralization of the NANA region (Maniilaq Association; 1986b.). Future mineral development has potential to provide many wage-paying jobs for mine workers and support personnel, with secondary employment and income spinoffs. Tourism and related transportation, retail and services activities also are potential growth businesses in the region.

Traditional subsistence activities maintain a significant role in the day-to-day livelihood of NANA residents. More than **70** percent of the region's residents rely on hunting, fishing, and gathering for over half of their diet (see **Mauneluk** Association **1974**; see also section **V.1.** Subsistence). Preservation of subsistence resources, and hence traditional lifestyles, has been a long-standing goal of key institutions in the region. Nonetheless, residents also recognize the benefits of well-managed economic development.

#### 2. History.

The history of the Kotzebue Sound area is well documented in primary sources and is particularly well analyzed and interpreted in secondary sources that rely on those earlier records. Pertinent citations include Beechey (1831), Brewer (ins.), Bockstoce (1977), Chamisso (1986), Curtis (1930), Gough (1973), Grinnell (1901), Healy (1887, 1889), Hooper (1881, 1884), Hrdl icka (1930), Jacobsen (1884), Kelsey (1917), Kotzebue (1821), Mendenhall (1902), Moore (1851), Nelson (1899), Ostermann (1952), Petrov (1884), Rasmussen (1934), Seemann (1853), Simpson (1852, 1875), Stoney (1900), VanStone (1960, 1962, 1977), Wells and Kelly (1890), Woolfe (1893, 1894), and United States Department of the Treasury (1899). Anderson (1986, 1988) are the most recent and comprehensive citation for Kotzebue area prehistory.

Several secondary sources warrant attention since they integrate large bodies of information from primary and secondary sources with the aim of reconstructing indigenous social organization. These are **Berger** and Associates (1983), **Burch** (1980, 1984), **McNabb** (1987c), Ray (1984), and VanStone (1984). **Burch (1980,** 1984) are the superior sources and are used

as the main references in this section. McNabb (1987c) is based largely on those references, and provides a compact synthesis that summarizes the main themes of historical change in the Kotzebue Sound area. The text below is derived from the latter source:

**Burch (1984:313-315)** identifies four historical periods in the Kotzebue Sound area. These periods represent overlapping intervals that are **significant in** terms of their impacts on indigenous societies. In this sense they are generally **distinct** because of their outcomes, since the events that compose them are somewhat similar. They are:

**Early** Exploration and Contact (ea. 1816-1850) Period of Destruction (ea. 1850-1897) Period of Consolidation (1897-ca. 1960) Land **Claims** Period (ca.1960-present)

Following the logic of the NANA region review in McNabb (1987c), the format used here will organize the material into three periods: **Early** Contacts and Displacement, and then, following **Burch**, **Period** of Consolidation and Land Claims Period.

Ia. Early Contacts and Displacement

**Burch** recognizes twenty-five autonomous **traditional** societies among the **Inupiat** of North and Northwest" **Alaska** (including the Seward Peninsula) during the pre-contact period (about 1800). **Burch places** eleven of these societies **in** or near the **Kotzebue** Sound **area**, or what **could** be conveniently (but anachronistically) termed the **NANA** region **(Burch** ins.).

Archaeological remains in the NANA region span over 10,000 years. Continuous occupation in relatively restricted areas within Northwestern Alaska may not have begun until after All. It was not until the tenth millennium of occupation that 1000. gill nets and seines were widely used, allowing sizable aggregations of Inupiat despite periodic scarcity of essential Dog traction was unknown prior to the game, such as caribou. 17th or 18th century (Giddings 1952:112), but once introduced, it provided mobility to secure scattered resources distant from These technological changes set the stage for settlements. sustained, regular habitation in Northwest Alaska by the eleven societies recognized by Burch.

According to **Burch (1980:260; 1984:304;** ins.), the traditional society in the NANA region pertinent to the report is **Kotzebue (Qikiqtagrungmiut)** 

society. The discussion below is based on **McNabb (1987c)**, with minor editing, with an introductory description from **Burch** (ins.).

#### **<u>Oikigtagrungmiut</u>** Settlement and Subsistence.

The major winter settlements of the **Qikiqtagrungmiut** were on the spit just south of where the modern city of Kotzebue is now located; others were located around the northern half of Baldwin Peninsula, the lower Noatak River, and the northern shore of Kotzebue Sound. The Qikiqtagrungmiut **lived** on fish, caribou, ptarmigan and **small** game. **In** spring, the entire population moved to sealing camps near Cape **Krusenstern**, where they hunted seals until the ice left the coast in late June or early **July**.

In July, the Qikiqtagrungmiut moved to Sheshalik (Sisualik) to participate in the trade fair, in which some 2,000 to 3,000 people from all parts of northern Alaska and even Siberia were involved. Following the fair, they returned to the general vicinity of their winter villages to fish and to pick berries. In fall, these activities were augmented by seal hunting along the coast, and by caribou hunting in the Igichuk Hills and Baird Mountains (Burch ins.).

**Early** Contacts. von Kotzebue first sighted and explored Kotzebue Sound in 1816 (Kotzebue 1821:207). Knowledge of the Kotzebue Sound area predated von Kotzebue's voyage, so European-Native contacts likely began much earlier. The Russians had probably been aware of Kotzebue Sound for about a century prior to that voyage (Bockstoce 1977:6), possibly through information passed to them by Siberian Chukchis who were frequent middlemen for transactions at the Sisualik trade fair near modern Kotzebue. It is likely that as early as the mid 17th century Russian traders on the Anadyr River in Siberia had intervened in this Native trade network that predated European contact and that connected Siberian and Alaskan Natives (VanStone 1984: 154-5; Fisher 1943, 1977).

During the first half of the 19th century the principal actors in scientific and exploratory expeditions in the Bering Straits area were Russians and British. Scientific aims were often coupled with pursuit of commerce during these voyages. By 1833 the Russian-American Company had established a trading post at St. Michaels and a trading hut at Unalakleet on Norton Sound so as to intervene in the fur trade between Natives from the interior Yukon and Eskimos on the coast (Ray 1975:121 ff.). Prior to the 1830s the Eskimos from Unalakleet traded pelts from the interior at the trade fairs near Kotzebue. Many of those goods, in turn, made their way to Siberia and probably to Moscow and Paris.

The Hudson's Bay Company threatened the Russians' commercial monopoly from the east. By 1847 the Company was operating within Alaska itself, at Fort Yukon. British expeditions to locate a Northwest Passage placed Russian privileges in Alaska at peril. Apparently many expeditions during this period carried out trade with the Inupiat, for instance exchanging firearms and ammunition for furs and ivory (see Bockstoce 1977:7; Ray 1975:140).

Thus, even before **1850**, European contacts **in Kotzebue** Sound had accelerated dramatically. The **Inupiat** were aware of the trading opportunities that accompanied the exploration parties . . . For example, in 1826 at Cape Thompson near **Kotzebue**, the **British** crew of the Blossom noted that "During our stay we purchased almost everything there was in the **village** disposable, more for the sake of their [**Inupiat**] gratification than our own" (**Wolfe n.d.** cited in **Bockstoce** 1977: 16). An ironic counterpoint to this event is that an altercation involving the crew of the <u>Blossom</u> led to the **killing** of **a Kotzebue** Sound **Inupiaq**, the **first** violent death of an Eskimo **at** the hand of **a** European in northwestern **Alaska** (op.cit.:14).

**Displacement.** Trends that were set in motion in the 1820s continued over the next six decades, accelerating after 1880. The displacement of Inupiat and their 'institutions culminated in decimation of Inupiat and massive influxes of non-Inupiat by 1898.

Contacts with trading vessels, **mainly** at or near the **Sisualik trade** fair, were sporadic before **1848**, but increasingly common afterward. In the 1800s, coastal exploration diminished and gave way to a period of interior explorations up **Kotzebue** area rivers, notably those of **Cantwell** and Stoney. Virtually **all** of **the** exploration **pārties** stopped at what is now Kotzebue. Patrols by the U.S. Treasury Department designed to halt the trade in alcohol and firearms began in **1880**, however the federal presence was never intense in this area until after the turn of the century when schools and reindeer herds were established (see **Burch 1984:314;** Ray **1975:190**).

Disease and famine were the main agents of displacement during the latter **half** of the **19th** century. Although **well**documented evidence of epidemics does not exist, reports suggest that measles, influenza, diphtheria and other diseases decimated many local populations. The caribou populations began to crash in the 1870s in several areas, **1** eading to a famine between **1881**. and 1883 that was exacerbated by declines in seal and fish populations. Burch **(1984:314)** provides about a dozen good citations relevant to this period, and Burch **(1972)** documents the period of famine in detail.

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The death toll from the 1881-1883 famine may have exceeded 50 percent among the Qikiqtagrungmiut. Many survivors in these groups moved north, further reducing the ranks of local Inupiat. The underpopulated areas were gradually repopulated by emigrants from nearby coastal areas, inland river populations, and more distant locations.

**In 1897** the Friends Church established a mission and school at Kotzebue. The original intent was to establish the mission near the confluence of the Kobuk and Pah Rivers, where larger The missionaries' late fall arrival **Inupiaq** populations resided. in Kotzebue Sound encouraged them to settle on the coast instead of inland so as to avoid arduous travel conditions at freeze-up. About fifteen years earlier the annual trade fair moved from Sisualik, across Hotham Inlet, to Kotzebue proper. The institutional and trade infrastructure of Kotzebue was established with the advent of the Quaker mission. Note that despite regular and sustained habitation in the general area, Kotzebue per se had not been a major population center until this time (however, the major Qikiqtagrungmiut settlements were traditionally to the immediate south of modern Kotzebue). Two events (the landing of trade vessels at Kotzebue rather than **Sisualik** thereby shifting the customary trade location, and the establishment of the mission at Kotzebue) were decisive elements in the history of the Kotzebue area.

#### **1.b.** Period of Consolidation

The consolidation of regional populations proceeded unevenly around the turn of the century for two reasons. First, the centralized economic opportunities were intermittent and localized. Second, the fur trade and reindeer herding counterbal anced the trend toward consolidation. Permanent, sedentary residence was **poorly** suited to trapping and herding (see **Burch 1975:31)**.

After the decline in caribou populations and the famines of the 1870-1885 period, the Department of Education initiated plans to import reindeer and establish self-sufficient reindeer herding operations which would provide both food and marketable products for Eskimos in many parts of Alaska. Until the reindeer market crashed in the 1930s (accompanied by a decline in herd populations for uncertain reasons), herding tended to inhibit village consolidation while maintaining semi-nomadic practices. After the decline of the Arctic Ocean whaling industry during the first decade of the 20th century, the fur trade assumed substantial importance as a source of income for many Northwest and North Alaskan Inupiat. Although the whaling industry had little more than indirect impacts on NANA region Inupiat, the fur trade was a crucial source of money for several decades, declining in importance after the mid-1930s when prices for pelts plunged. Trapping was a second countervailing force that slowed village aggregation, since dense settlements were not compatible with harvests of diffuse resources until the advent of snowmachine travel.

Village aggregation, then, proceeded **fitfully**: in 1910 most residents lived outside permanent. villages. As late as the 1930s about 20 percent of the population lived in mobile camps, dozens of which dot planning maps of this period (cf. Alaska **P1** arming Council **1940**; McNabb 1981). After 1898, missionstores, a few post offices and two clinics were school s, established throughout the region. Mining in interior Seward Peninsula areas provided some job opportunities. After a fast start the volume of gold and tin production reached a low but fairly stable level in the 1920s and 1930s. During the 1930s and **1940s** the caribou populations recovered, **partly** offsetting the decline in reindeer herding and trapping. As **Burch** notes, "At this point, the map of the Kotzebue region acquired essentially its present form"(1984:314).

Most of the lethal infectious disease epidemics were over by the **1920s**. Aggressive public health campaigns to eliminate tuberculosis during the 1940s met with substantial success by the 1960s, although the evacuation of infected residents acted as a damper on village growth. It was only after World War II that intensive centralization of institutions and populations occurred Al though Kotzebue served as the de facto on a large scale. regi onal hub for decades, that community came to dominate regional opportunities and services in the 1950s. Between 1950 and 1960, the Kotzebue population increased by 211 percent, drawing emigrants mainly from the Noatak, Noorvik and Deering areas and, to a limited degree, Point Hope (see ASHA 1971; Smith 1966)

By 1960, ten communities in what is now NANA region existed in their current locations (the eleventh, Ambler, fissioned off from Shungnak in the 1960s). Each had a school, a National Guard Armory, at least one store and church, an airstrip, and local governance by elected village council. No municipal government existed in any village except **Kotzebue**, which incorporated in 1958 (Alaska Municipal League 1986). Table 1 and Figure 2 illustrate the populations and distribution of

indigenous societies in the Kotzebue area before the land claims period.

#### 1.c. The Land Claims Period

The main event that began to crystallize regional political organization in the NANA region was a proposal by the U.S. Atomic Energy Commission to create a harbor near Cape Thompson with an atomic device (Burch **1984:315**). The proposal met with substantial opposition and coincided with a pan-Eskimo movement which began to gain momentum in the 1960s (see Lantis 1972), formally represented in the Northwest by the Inupiat Paitot (People's Heritage) and advocated by Howard Rock's newspaper <u>The Tundra Times</u> (see Burch 1979).

The Northwest Alaska Native Association formed in **1966** and devoted itself to advocacy, land protection, and Native rights. The Kikiktagruk Development Corporation of **Kotzebue** formed in **1967** to administer economic development grants secured from the U.S. Office of Economic Opportunity; later KDC would serve as a model for the Kikiktagruk **Inupiat** Corporation, the Kotzebue village corporation. The first decade of this period culminated in the passage of **ANCSA**.

NANA regional leaders were significant personalities in the land claims movement, but records of this period do not establish a basis for understanding how this prominence came about. In fact, that prominence seems utterly unexpected in light of descriptions in the secondary record. For instance, the one ethnography produced immediately before the passage of ANCSA characterized Native-Native and Native-White relations in almost disparaging terms (Smith 1966:89-93) and described Kotzebue as a "Whiteman's town in which Eskimo also live", adding:

In the opinion of State of Alaska officials and representatives from other government agencies, Kotzebue is the 'worst town' in the Arctic, the criticisms predicated on 'lack of leadership', the 'drinking problem', and the delinquency of the youths (Smith **1966:6**).

ANCSA created eleven village corporations and a regional corporation in the region. In 1972 the original Northwest Alaska Native Association separated from NANA Corporation, assumed the name Mauneluk Association (later Manillaq Association), and began conducting health, employment, and social service programs as the regional non-profit corporation. The Kotzebue Area Health Corporation incorporated in 1973 but then merged with Mauneluk in 1975. All village ANCSA corporations except KIC (Kotzebue) merged with NANA, also in 1975.

#### TABLE 1

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Subregion <sup>2</sup>	1880	1900	1920	1940	1960
Kivalina	370	112	80	100	140
<b>(Kival</b> ins) <b>Lower</b> Noatak	220	75	164	336	275
(Noatak)	220	75	104	220	615
	475	45	0	0	0
Upper Noatak Upper <b>Kobuk</b>	4/5 575	<b>325</b>	95	224	259
(Ambler, Kobuk,	575	323	33	224	233
Shungnak)					
Middle Kobuk	350	158	379	378	637
(Ki aria, Noorvik)	550	100	313	3/0	0.57
Kobuk Delta	250	50	0	0	0
Kotzebue	275	116	225	375	1290
(Kotzebue)	275	110	225	979	3630
Lower Selawik	500	200	274	239	348
(Sel awi k)	300	200	274	E V J	040
Upper Selawik	400	59	0	0	0
Buckland	120	116	15Ŏ	275	190
(Buck1 and)	120	110	100		~ <b>~ v</b>
Goodhope	50	72	75	230	95
	50	-		200	
TOTAL POPULATION					
	3585	1328	1442	2157	3234

### NANA REGION POPULATION ESTIMATES, 1880-1960<sup>1</sup> (TWENTY YEAR INTERVALS)

 Sources: 1880 estimates (Burch ins.); 1900 estimates: Twelfth Census of the United States, 1900. Alaska. 2nd. Northern District. National Archives, Census microfilm 1828; 1920-1980 estimates: published Bureau of the Census Reports.

2. The subregions are those owned by the 11 traditional tribes in the NANA region. The modern villages in those subregions, indicated in parentheses, were founded after 1900.




Source: Burch (ins).

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In 1974 the NANA Housing Authority [now Northwest Inupiat Housing Authority] was formed to administer state- and federal-funded housing programs in the region. This organization is unaffiliated with NANA Corporation. In 1976, a Rural Education Attendance Area (REAA) was established in the region superseding the State-Operated School (SOS) system and providing a greater measure of local involvement in education. In 1980 Maniilaq Manpower Corporation (the employment and training arm of Maniilaq Association) was established as an independent entity, however it shares a common Board of Directors with Maniilaq Association. Finally, the Northwest Arctic Borough was created in 1986 after about five years of preparatory planning and development.

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#### 3. The Community Today.

It will be useful to summarize some features of the physical setting in order to establish the context for contemporary life in Kotzebue. Kotzebue is located on a spit situated at the northwest corner of the Baldwin Peninsula, facing Kotzebue Sound and eventually the Chukchi Sea to the west. Hotham Inlet lies behind the Baldwin Peninsula to the east of Kotzebue rests at the juncture of the marine environment and Kotzebue. major **river** watersheds of the NANA region: the **Noatak** and **Kobuk** Rivers to the north and east respectively. This setting creates the conditions that dominate the climate in the vicinity of **Kotzebue**. The climate is maritime," and prevailing wind and current patterns at sea may abruptly change local weather conditions. The semidiurnal tidal range is small and wave action is generally low, giving the **Kotzebue** seashore a tranguil appearance that belies the. violence of Chukchi Sea storms: the Chukchi Sea-Kotzebue area has a far greater storm probability than the Arctic Ocean to the north (see Woodward-Clyde 1985:B3). Although the extremes of climate may be more notable north of the Brooks Range, the Kotzebue area is stormier.

**Ice** conditions in Kotzebue Sound are unlike those found in the **Chukchi** Sea proper and **along** its coastal perimeter. Shorefast ice in the **Chukchi**  Sea extends about ten miles **into** shallow water, and active lead systems and prevailing winds ensure **large**, open **flaw** areas and **polynyas** that form important seasonal sea mammal habitats, permitting sea mammal **hunting** adaptations that characterize the indigenous **Inupiaq** societies **outside Kotzebue** Sound. Ice cover in Kotzebue Sound is stable, but the ice edge is weak and highly unstable and **polynyas** are rare. The runoff from the main watersheds in the Sound often results in overflow conditions prior to break-up in the Sound **per se**. These conditions are not optimal for sea mammal populations nor for open-lead hunting, hence **Kotzebue** is not as well situated for intense sea mammal hunting adaptations as are neighboring communities **to** the northwest.

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The visible terrain in the vicinity of Kotzebue is low but not flat. The **Igichuk** Hills and Baird Mountains to the north form the most evident contours to the naked eye, and the Baldwin Peninsula itself extends in rolling, rounded hills to the east and south of the town before falling to low meadows and flat beaches, punctuated occasionally by abrupt banks along the **shore**. A low air approach to Kotzebue from the southeast reveals a **middle** portion of the Baldwin Peninsula that is so narrow **it** is virtually a short hike from one side to the other.

These physical features dominate day-to-day life in Kotzebue in several ways. In most arctic settings, climate is a powerful influence on mobility, either permitting or prohibiting even the most casual travel, and Kotzebue is no different than other arctic communities in this regard. Routine intracommunity and intraregional transportation is not at all routine during harsh weather, particularly during violent fall and mid-Winter storms. Shoppers and employees may be housebound for one or more

**days,** cargo is delayed, medical treatment is postponed, and local services may **be cut** back or temporarily discontinued.

Visitors are a constant fixture in the social milieu of the town. The area near Kotzebue has been a crossroads for centuries, first as a trading site for indigenous Inupiaq and, on occasion, Yup'ik societies who mingled here and at Sisualik across the Sound in summer, and later as an institutional and commercial center serving communities throughout much of The main evolution of Kotzebue as a regional center northwest Alaska. occurred after World War II, and by 1970 Kotzebue was the home town of a minority of the adults who resided there. Figure **3** depicts **the nata** homes of Native heads of households in 1969, based on a survey of house-Household heads born in Kotzebue comprise about one-third of the holds. sample, and Native household heads from outside the region represent 15 percent of the total. 1 Figures 4 and 5 show the percentages and absolute numbers of Kotzebue residents compared to the balance of the region at, several points in time. Here we see that **Kotzebue** assumed its demographic prominence only gradually, after the complex administrative, infraand medical. structural, educati onal and commercial facilities and institutions that characterize the community today were installed. The

<sup>&</sup>lt;sup>1</sup>Note that Point Hope is distinguished as a separate category. At the time of the survey, **Point** Hope was classified as a Northwest **Alaska/Kobuk** area community for administrative purposes by several State and federal agencies. **A** proper comparison adhering to current administrative categories **would place** Point Hope in the "Outside Region" classification, yielding a percentage of 21 percent "Outside Region" heads of households.



Figure 3

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Source Alaska State Housing Authority, 1971.



Source: U.S. Census Bureau; Alaska Department of Labor.



Figure 5

Source: U.S. Census Bureau; Alaska Department of Labor.

institutional hegemony of Kotzebue is now, for all intents and purposes, irreversible. Yet that hegemony which seems to grow by increments each decade is not accompanied by unbalanced growth in the non-Native population that is employed in many of these institutions and which resides mainly in Kotzebue. On the contrary, the proportions of Native and non-Native residents are relatively stable over the last two decades. Figure 6 illustrates the proportions of Native and non-Native residents in Kotzebue and the balance of the region in 1970 and 1980; clearly there has been little real change.

But residents' origins reveal only one dimension of this "crossroads" Temporary visitors are also fixtures of Kotzebue sociallife, phenomenon. **mainly** during the summer months. The number of tourists in a single year has been estimated at 10,000 for 1984 (Cohn 1984). During 1983 there were close to 5,000 visitor contacts (including repeat visits) at the National Park Service Kotzebue office alone, and 1,740 recreational visitors journeyed to the Kobuk Valley National Park in a relatively remote area near Ambler (see Woodward-Clyde 1985:D45). Kotzebue is the headquarters for three important national park areas: Gates of the Arctic National Park and Preserve, Cape Krusenstern National Monument, and Kobuk Valley National Park.<sup>2</sup> In contrast, Nome serves as the headquarters for only one, the Bering Land Bridge National Preserve. Day and overnight tour packages bring the majority of tourists to **Kotzebue** in the summer, but," although these visitors are more easily stereotyped as "tourists," it is clear that recreational and casual visitors may arrive at any time.

 $<sup>^{\</sup>rm 2}\,{\rm Kotzebue}$  also serves as the headquarters for the Selawik National Wildlife Refuge.



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Source: U.S. Bureau of the Census.

Professional visitors, including consultants, agency representatives, business travelers and entrepreneurs, and government. officials, **are** sufficiently ubiquitous to have spawned a rich **local folklore and** body of **absurd jokes.** Local residents often comment facetiously that they can distinguish among bureaucrats by the types of briefcases they carry, determine whether they are from Fairbanks or Juneau by whether they wear beards or three piece suits, and further distinguish among state and federal authorities by overhearing them mention their per diem **rates.**<sup>3</sup>

important cl ass of professional visitor exists: But another temporary, seasonal laborers and commercial fishing crews who lodge (usually in camps) in Kotzebue during the summer. Originating in NANA region villages but hailing, on occasion, from as far away as Shishmaref, Point Hope or **Diomede** (among other locations), temporary workers live in camps with **fairly well** defined village origins on the north and south sides of town: Kobuk and Sel awi k drainage residents on the north and more distant "salt-water" people from coastal sites on the south end of the FAA These loose summer settlements operated without forma oversight facility. for decades, but, due to overcrowding and the need for minimal refuse collection, the City of Kotzebue levied fees for camping permits for the first time in 1988.<sup>4</sup>

These brief vignettes of crossroads life in **Kotzebue** cannot do full justice to the sense of variety and diversity embodied in the population.

<sup>&</sup>lt;sup>3</sup> Very little has been written about tourism and professional travel in the NANA region. See Davis (1983) and McNabb (1985a).

<sup>&</sup>lt;sup>4</sup> The City possessed the **power** to levy these fees prior to **1988**, but has not exercised-that power in-the past.

Like most Alaskan hub communities, Kotzebue defies the unwarranted stereotype of insularity and homogeneity that **is** commonly affixed to **small**, isolated towns. Because of the functions that are performed in hubs like **Kotzebue**, we can say with only minimal exaggeration that such communities are more similar to airline terminals than to mere collections of individuals that are bigger than most. Although Kotzebue dominates the region by virtue of size, it is what <u>happens</u> in Kotzebue that truly sets it An important element of the daily experience of living in Kotzebue apart. is constant encounters with persons from throughout the region and from elsewhere in the state who are currently <u>en</u> route within or between regions, or who will be shortly. **Kotzebue** is an institutional nexus, and these final comments summarize what that means in terms of personal experience.

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The physical layout of the town and its institutions underscores this role (see Figure 7). Beginning on the north, the Kotzebue Skill Center, NANA Corporation-fish processing plant, and the FAA navigation towers are practically symbols of key economic functions centered in Kotzebue: public sector services, private sector resource extraction under ANCSA corporation qui dance, and centralized transportation, utilities and communications infrastructure. Moving south, the mosaic of residential and institutional structures emphasizes the prominent role of **public** transfers in **Kotzebue** and the steady urbanization that has accompanied the growth of those transfers. To the east, new housing subdivisions dominate the area near Swan Lake, and handsome owner-financed homes built after 1975 are mingled with low income housing and older homes built decades ago. To the west, public facilities that serve both Kotzebue and the region are encountered

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in quick succession: the Kotzebue Senior Center, day care center, Kotzebue Public. Works Department and water treatment plant, Chukchi Community College, Kotzebue School, Northwest Arctic Borough School District offices, PHS Hospital, Maniilaq Manpower, Northwest Arctic Borough offices, Ferguson Human Services Complex, and State of Alaska offices and Court House.

Advancing yet further to the south, a bird's eye view of the town shows that the density of public structures decreases and changes in composition. The array of service-oriented and administrative functions with a statewide or regional focus that are prominent on the north end **now blends** with private sector and **local** government facilities in the midtown and south sections of **Kotzebue**. The main commercial sector, City **offices**, post office, **Maniilaq** Association, headquarters of state and federal agencies, NANA Regional Corporation, **Kikiktagruk Inupiat Corporation** offices, **large** apartment buildings, radio and TV facilities, and the **air** taxi and airline terminals at the far south are the prominent landmarks in this portion of town. FAA facilities, the town dump and the White Alice **EWS** base are situated far to the south, within the townsite **but** outside what most residents consider **"Kotzebue"** <u>per se</u>.

These institutional landmarks are a countersign of the prevailing public and private economic balance in the region. In rough terms, public (government) funds contribute about \$20 mil 1 ion to the regional economy in the form of institutional revenues, about \$4.5 million arrives in the region in the form of Permanent Fund dividends, about \$5 million is generated in the private sector, and \$1.5 million is derived from ANCSA corporation dividends to individuals (NANA Regional Strategy 1988). Government cutbacks, most notable subsequent to 1986, reverberate through



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the region by reducing service levels and eliminating wages which in turn inhibit private sector trade and services. Two restaurants have closed due to poor demand between 1986 and 1988, and in combination with the closure of the bars and liquor stores after the local option vote in January 1988 the town is subdued in the evenings. Residents note on occasion that Kotzebue is now "quiet" in contrast to earlier years when government transfers supported a heady atmosphere of economic development within the The quiet atmosphere is considered far more conducive to positive town. family life and safe city living, but this is seen as the **only** redeeming quality of depressed economic circumstances. Local governments (the City of Kotzebue and the Northwest Arctic Borough) are now struggling to increase the local hire **rate<sup>5</sup>** at the Red Dog mine site north of Kotzebue, but against considerable resistance by some contractors. In July 1988 the main contractors registered local hire rates of 19 percent (Enserch) and 38 percent (Green Construction). In June 1988, according to the Alaska Department of Labor, the Northwest Arctic Borough posted the highest unemployment rate in the state, 16.5 percent of the registered work force.

In the absence of public sector recoveries in the region, then, private sector opportunities offer only limited access to incomes for a minority of residents. The main body of evidence from key informants, agency staff, and residents alike indicates that, despite the limited success of private sector development to date, local people view such development with considerable confidence. Public sector revenues are seen

<sup>&</sup>lt;sup>5</sup> Discussions in later sections of the report detail numerous plans that have been initiated by institutions in the region to enhance the business and financing climate, provide training and career counseling for residents, and secure job placements for them.

as uncertain and transitory and the region's great success in capturing those funds over the last decade is a model that decision makers and elected officials seek to emulate in the future. But virtually nobody views that approach as sufficient in itself; private sector expansion, **mainly in** connection with **the** Red **Dog** project, **is** foremost **on** the NANA Corporation's and the Northwest Arctic Borough's agendas through 1990.

Kotzebue residents optimize their economic opportunities in other private sector ventures that hold little long term stability as well, since commitments to one or another form of employment to the exclusion of others invite dependencies with little promise in the long run. Fortunately, chum salmon prices have been relatively high during 1988, permitting some residents with marginal incomes to recoup business expenses and save money (Arctic Sounder 1988c). Residents frequently take leave from other positions in order to fish, in part for the sheer exhilaration and enjoyment of the lifestyle but also to hedge their overall economic "bets" by assuming some risks to diversify their potential sources of cash. Yet commercial fishing contributes less than two percent to the aggregate regional income (see Woodward-Clyde 1985:A29).

Subsistence hunting and fishing **also** contributes a substantial amount of food to the diets of many Kotzebue residents. In addition, subsistence practices themselves, including **harvests**, preparation and distribution reinforce bonds among community residents by establishing patterns of cooperative interaction based on the **Inupiaq** model, thereby providing a sense of historic continuity and roots, validating long-standing kinship and partnership relationships, and creating ties of mutual support among donors and recipients. The ideological dimensions of the practices are

every bit as important as the collection of food itself. One substantial source of controversy in the region that has persisted for two decades is resource and land regulation. Local institutions and advisory boards and committees have achieved virtual consensus on a platform asserting local control of local resources. Federal and state authorities charged with oversight responsibilities for public lands frequently encounter profound and concerted opposition to efforts perceived as a means to disenfranchise or regulate local hunters and fishers in their customary hunting and The NANA region has gradually acquired a reputation for fishing areas. institutional unity and staunch, aggressive resistance to efforts by outside institutions to compromise the ability of regional organizations to manage regional resources. This unity and political adroitness is evident in the Regional Strategy and Inupiat Ilitgusiat (Spirit) movement.<sup>b</sup>

The **Inupiat Ilitqusiat** evolved a formal position on indigenous values in 1982. These values are listed here:

- ■knowledge of language
- □shari ng
- ∎respect for others
- cooperation
- ∎respect for elders
- □love for children
- ∎hard work
- ■know"ledge of family tree

<sup>&</sup>lt;sup>6</sup> The Regional Strategy and **Inupiat Ilitqusiat** are too complex to discuss in the context of this overview. Both are discussed in detail at several junctures in the main body of the report.

avoid conflict
respect for nature
m spirituality
humor
family roles
hunter success
domestic skills
m humility
responsibility to tribe

Both the Regional Strategy and **Inupiat Ilitqusiat** assert a vision of **ideal**, **consensual** community life that treads a middle ground between traditional and Western lifestyles and, like any **ideal** compromise, the vision presents a great challenge to the institutions of Kotzebue and the region.

The rhetoric of these plans is benign and appealing, but the substance of the plans is far more than rhetoric. NANA region institutions and " residents alike often startle outside observers by internalizing and acting on programmatic concepts that might otherwise have been nothing more than "good ideas." The unification and political savvy for which the region is known are cases in point (see Gaffney 1981; Langdon and Anders 1986). Consensual group decision-making and Inupiat Ilitqusiat (and other ideas that have evolved from them, such as Elder's Committees and the Quad Board; see Chapter IV) are regional ideologies that have penetrated most institutions and, as such, are encountered by residents on a daily basis. Although no unanimous decree signals full acceptance of the ideologies by all residents, all residents are nonetheless influenced by them.

#### 4. Summary.

Kotzebue is located on a spit on the northwest flank of the Baldwin Peninsula, facing Kotzebue Sound and eventually the Chukchi Sea to the west. To the east of Kotzebue behind the Baldwin Peninsula lies Hotham Inlet. **Kotzebue** is situated at the juncture of the marine environment and major river drainages of the NANA region: the Noatak and Kobuk Rivers to the north and east respectively. This setting creates the conditions that dominate the natural environment in **Kotzebue's** vicinity. The climate is maritime, and prevailing wind and current patterns at sea may abruptly change local weather conditions. The semidiurnal tidal range is small and wave action is generally low, giving the Kotzebue seashore a tranquil appearance that belies the violence of Chukchi Sea storms.

Wintertime ice conditions in Kotzebue Sound are unlike those found in the Chukchi Sea proper and along its coastal perimeter. Shorefast ice in the Chukchi Sea extends about ten miles into shallow water, and active lead systems and prevailing winds ensure large, open flaw areas and polynyas that form important seasonal sea mammal habitats, permitting sea mammal hunting adaptations that characterize the indigenous Inupiag societies outside Kotzebue Sound. Ice cover in Kotzebue Sound is stable, but the ice edge is weak and highly unstable and **polynyas** are rare. The runoff from the main watersheds in the Sound often results in overflow conditions prior to break-up in the Sound per se. These conditions are not favorable for sea mammal populations nor for open-lead hunting. As a result, Kotzebue is not as well situated for intensive sea mammal hunting adaptations as are neighboring communities to the northwest.

The terrain in sight of Kotzebue is low but not flat. The **Igichuk** Hills and Baird Mountains to the north form the most evident contours to the naked eye, and the Baldwin Peninsula **itself** extends in rolling, rounded hills to the east and south of the town before **falling** to **low** meadows and **flat** beaches, punctuated occasionally by abrupt banks along the shore. The air approach to Kotzebue from the southeast reveals a narrow middle portion of the Baldwin Peninsula that is **less** than a **mile** wide. Hence, the north segment of the Peninsula appears much like an island, which possibly gave rise to the **Inupiaq** term for Kotzebue: **<u>gikiqtaqruk</u>**, or "peninsula" (**literally**, "like an island").

Archaeological evidence recovered in the NANA region documents settlement of key areas, notably Cape Krusenstern and Onion Portage, dating back over 5,000 and 10,000 years " respectively. Periods of long-term sustained occupation probably began after A.Cl. 1000. The Kotzebue area has been a social and economic cross-roads for hundreds of years. Yearly trading fairs were routinely staged in the Kotzebue vicinity, drawing Native traders and visitors from this region and beyond. Prior to the massive social disruptions in the region stemming from disease, social and economic dislocation, and destruction of wildlife populations and habitat in the nineteenth century, eleven Inupiaq societies ledwen ltre region. The **gikigtagrungmiut** inhabited the Baldwin Peninsula, **Sisualik** and Cape The explorer Von Kotzebue explored Kotzebue Sound in Krusenstern region. 1816, and his records are the first Western documents on the people and environment of this area.

By the beginning of the twentieth century, the indigenous **sociopoliti**cal order had been virtually extinguished, numerous Western political,

social and economic institutions had become established, and a period of institutional consolidation and, later, Native political enfranchisement was beginning. This period is exemplified by the development of communications, transportation, commercial and administrative infrastructure; rapid proliferation (especially after World War II, the War on Poverty, and the establishment of new Indian legislation in the **1970s**) of community development, health and education programs; and the development of new and revived Native political institutions after 1971. These trends are evident today in the dominant economic patterns of Kotzebue and throughout the region: a prominent public sector; a modest private sector whose future stability and growth may depend on the success of the NANA-Cominco Red Dog mine; and centralized administrative and commercial infrastructure (and related jobs) in Kotzebue.

As of 1988, ten of the region's eleven communities had incorporated as second class cities and the Northwest Arctic Borough had been organized as a regional municipal government. Despite the existence of independent Inupiaq societies in the region in historic times, the institutional and sociopolitical climate today is characterized by homogeneity and unity, perhaps more so than any other ANCSA region. The boundaries of the Kobuk Census Area, the Northwest Arctic Borough, the NANA Corporation, and the Kotzebue Alaska Area Native Health Service Unit are identical, which tends to facilitate consistent planning and program integration. The region itself is compact and geographically well-defined, thus minimizing physical obstacles that have impeded service delivery and communications in other areas.

The regional unity and cohesion noted here are promoted by institutional ideologies that advocate consensus, regional planning, and cultural integrity. The "Quad Board," NANA Regional Strategy, and Inupiat Ilitqusiat (Spirit Movement) are good examples.

In 1982, the Inupiat Ilitqusiat formulated a statement of indigenous values, emphasizing such traditional values as sharing and respect for others, respect for elders and love for family and children, cooperation and hard work, and knowledge of Inupiat language and cultural and spiritual traditions.

### **II.** POPULATION

#### 1. Population Size and Composition.

Despite the role of the **Hotham** Inlet area as a center of indigenous trade, Kotzebue itself did not become a modern regional hub until after World War II. It is important to recognize the seasonal nature of economic activity in this area in historic and modern times. The great population aggregations that accompanied historic trade fairs occurred only during a short period of open water, and the main residential population concentrations were at inland locations. The historical description in the previous chapter addressed the early demography of the region (see Table 1).

The major population shifts that culminated in the prominence of Kotzebue as a regional center occurred over the 1900-1960 interval. The Kotzebue population increased from 15.9 percent of the regional total in 1920 to 39.9 percent of the total in **1960**, at which time the rate of increase leveled off (by 1980, the proportion reached 43.5 percent). (See Chapter 1, History.)

We will expand on these details in the following passages. Kotzebue finally began to emerge as the region's dominant community during World War Just before the war in 1938, the hospital, originally built at II. Noorvik, was relocated to Kotzebue. During and shortly after the war, a military station, along with weather, communications, and other aviation support facilities was established. The post-war growth of waterborne commerce accentuated Kotzebue's geographic advantage as a regional distribution center for inbound cargo destined for shallow-draft barge shipment to upriver villages. Superior air and marine transportation also made Kotzebue the preferred seat for governmental servi ce and

administrative functions at a time when governmental intervention in **rural Alaska** was expanding.

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Other factors reinforced **Kotzebue's** geographic advantage as a transportation center. Kotzebue was **in** the forefront **of** development for such community improvements as power, telephone, sanitation facilities, housing, superior health care and education. **In** addition to better living conditions, provision of these facilities and services created an employment base lacking in other villages.

Together, these events and trends stimulated an accelerated burst of post-war migration from the hinterland villages into Kotzebue. In four decades, Kotzebue's share of the region's total population rose from about 19 percent in 1939 to 27 percent in 1950, to 40 percent in 1960, to 43 percent in 1970 and 46 percent in 1985 {see Figure 49. Through this period, Kotzebue's population grew seven-fold from 372 (1939 Census) to 2,633 (1985 Alaska Department of Labor).

Immigration obviously was the major factor in accelerated population growth through 1970. Smith (1966) estimates that 70 Eskimo families migrated into Kotzebue from outlying villages between 1960-65, mostly from Noatak, Point Hope and Noorvik. Her estimate is generally supported by a 1969 community survey (Alaska State Housing Authority 1969) which found that only 34 percent of Native household heads were born in Kotzebue, followed by 18 percent born in Noatak and 6 percent each born in Point Hope, Deering and Noorvik. Other observers (Burch 1984; McNabb 1982) concur in this assessment. Post-1970 population data suggest that, for the time being, the population shift from the hinterland villages to Kotzebue has stabilized, with Kotzebue maintaining about 45 percent of the total

regional population (see section 7. Migration). The availability of educational, utility and administrative services and new housing in outlying villages is responsible for much of this stability.

Over the more recent 1970-1980 period the magnitude of population changes in the region's villages have slightly diminished, as has variation among the villages in terms of growth as opposed to decline. The proportions of non-Natives in the populations have generally increased, however that increase does not coincide with overall population growth (see Table **2).** Hence, growth is not uniquely a feature of migration, nor is the non-Native population drawn only to rapidly expanding villages. Age and sex characteristics of regional village populations for 1970 and 1980 are listed **in** Table 3. These data illustrate that despite some irregularities across villages, Kotzebue exhibits a pattern of modest "aging" and male imbalance that is typical of the region as a whole.

The Alaska Department of Fish and Game, Division of Subsistence completed a canvass of the Kotzebue population in early January 1987. This canvass enumerated occupied households, and this preliminary enumeration was cross-checked with utility customer records. The Social Indicators field team used initial canvass results to map and sample Kotzebue **households.**<sup>7</sup> The field team also verified occupational status independently. These methods yielded good household counts that were confirmed by several methods. Based on the final results of the Subsistence Division survey, the Kotzebue population in January 1987 was 2,681

 $<sup>^7\,\</sup>rm{The}$  Social Indicators study, sponsored by Minerals Management Service, is a five-year program designed to measure social change in 32 communities in rural, coastal Alaska.

# TABLE 2

	970	1	980	Population Change
Total	Nati v	e <b>Tota</b>	l Native	1970 - 1980 
169 104 <b>85</b> 278 188 56 1696 293 462 429 165	94% 99% <b>96%</b> 97% 96% 78% 98% 96% <b>97%</b> 97%	192 177 <b>150</b> 345 <b>241</b> <b>62</b> <b>2054</b> 273 <b>492</b> <b>361</b> 202	81% 91% 92% 94% 98% 95% 95% 95% 95% 98% 89%	+13.6% +70.2% +76.5% +24.1% +28.2% +10.7% +21.1% - 7.0% + 6.5% -16.0% +22.4%
	Total 169 104 <b>85</b> 278 188 56 1696 293 462 429	169       94%         104       99%         85       98%         278       96%         188       97%         56       96%         1696       78%         293       98%         462       96%         429       97%	Total         Native         Total           169         94%         192           104         99%         177           85         98%         150           278         96%         345           188         97%         241           56         96%         62           1696         78%         2054           293         98%         273           462         96%         492           429         97%         361	Total         Native         Total         Native           169         94%         192         81%           104         99%         177         91%           85         98%         150         92%           278         96%         345         94%           188         97%         241         98%           56         96%         62         95%           1696         78%         2054         77%           293         98%         273         95%           462         96%         492         95%           429         97%         361         98%

### KOTZEBUE AREA VILLAGES: POPULATIONS, ETHNICITY, AND POPULATION CHANGE, 1970-1980

Source: Davis 1983; McNabb 1985.

TABL	.E	3

4

AGE AND SEX FIGURES, NANA REGION COMMUNITIES 1970-1980

Vi I I age		1970 Female <b>%</b>	1980 <sup>a</sup> Male % Female %
Ambler	87 51%	<b>82</b> 49%	78 <b>50%</b> 77 <b>50%</b>
(median age)	<b>14.9</b>	16.5	17.9
<b>Buckland</b>	56 54%	48 46%	92 57% 69 <b>43%</b>
(median age)	<b>15.8</b>	15.6	<b>19.1</b>
<b>Deering</b>	<b>41</b> 48%	44 52%	n/a n/a
(median age)	<b>14.9</b>	15.5	n/a
Ki ana	<b>132</b> 47%	146 53%	170 52% 155 48%
(median age)	15.6	14.9	<b>18.8</b>
<b>Kivalina</b>	<b>97</b> 52%	<b>91 48%</b>	<b>125</b> 53% <b>112</b> 47% 20.1
(median age)	<b>16.8</b>	16.1	
<b>Kobuk</b>	<b>26</b> 46% 17.5	30 54%	n/a n/a
(median age)		<b>18.5</b>	<b>n/a</b>
Kotzebue⁵	845 50%	851 50%	802 51% 772 49%
(median age)	<b>17.1</b>	<b>16.9</b>	21.0
Noatak	<b>157</b> 54%	136 46%	n/a <b>n/a</b>
(median age)	15.7	14.2	n/a
<b>Noorvi</b> k	244 <b>53%</b>	<b>218</b> 47%	<b>261</b> 56% 206 44% 19.7
(median age)	16.0	14.4	
Sel awi k	224 52%	205 48%	<b>197</b> 56% 155 44% <b>20.1</b>
(median age)	<b>16.6</b>	17.1	
<b>Shungnak</b>	83 50%	82 50%	<b>94</b> 53% 85 47% 20.9
(median age)	<b>15.4</b>	<b>16.9</b>	

<sup>a</sup>1980 figures are for Natives only; some village were incomplete for these characteristics.
 <sup>b</sup> Kotzebue percentages are rounded, so obvious differences in actual frequencies are not fully represented in the proportions.

Alaska Department of Community and Regional Affairs 1974; U.S. Department of Commerce, Bureau of the Census 1982. Source:

persons in 765 households. Average household size was **3.5** persons. Households in which one or more adults were Native comprised **61.7** percent of the total households. (Unless otherwise noted, "household" refers to residential units.)

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Based on a sample of 65 households in Buckland, Deering, Kivalina and Kotzebue, MMS Social Indicators data record an average household size of 4.55 persons. The Kotzebue sample (40 households) yields an average household size of 4.1 persons. The difference between the regional and Kotzebue figures is consistent with census data (population parameters for the Social Indicators study are discussed in Jorgensen 1988 and Jorgensen and McCleary 1987).

As of September 1986 the City of **Kotzebue** lists a total population of **3,594** based on Housing Unit Method (HUM) ca"lculations. These persons reside in 902 housing units; 146 of the total population reside in group quarters. The housing unit total is higher than unit estimates calculated by Alaska Department of Fish and Game for 1986 (765) and RurAL CAP for 1987 (721), hence the city population estimate may overstate the population.

2. Recent Population Trends.

**Table** 4 introduces this section by establishing a short time series of population estimates for each of the NANA region villages. This table serves as a backdrop for the analysis and description of additional data which follows.

Alaska Department of Labor data on the components of population change indicate **that**, for the Kobuk census division as a whole, natural increase accounts for most of the population growth since **1970**. Between **1970-1980**, natural increase added **an** estimated 931 residents to the region **while** 

### TABLE 4

Village	1980	1981	1982	1983	1984	1985
Ambler	192	198	202	275	262	275
Buckland	177	<b>211</b>	217	218	249	248
Deering	<b>150</b>	155	158	165	150	148
Kiana	345	356	364	364	402	404
Kivalina	241	249	253	269	294	272
Kobuk	<b>62</b>	<b>64</b>	64	<b>85</b>	<b>97</b>	86
Kotzebue	<b>2054</b>	<b>2250</b>	2470	<b>2237</b>	<b>2345</b>	2981 <sup>a</sup>
Noatak	273	n/a	n/a	365	355	<b>n/a</b>
Selawik	<b>361</b>	372	602	599	635	637
Shungnak	202	<b>208</b>	214	241	238	238

### ANNUAL NANA REGION VILLAGE POPULATION ESTIMATES, 1980-1985

<sup>a</sup> The Alaska Department of Labor registers a total population for Kotzebue of 2633 in 1985. Initial DCRA figures show a total Kotzebue population of 3075 for 1984 through 1987, but see below.

Source: Alaska Department of Community and Regional Affairs 1985; Alaska Department of Labor 1981, 1982, 1983, 1984, 1985; McNabb 1985. migration resulted **in** an estimated net **loss of 148** residents. Between 1980-1985, natural increase contributed 708 new residents, **while** net migration added another **52**. **Thus**, it appears that both natural increase and net migration have been **on** the upswing.

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Other **vital** statistics for the City of **Kotzebue** tend to confirm that birth rates and natural increase have recently begun to rise there (see Tables 5 and 6). For example, the average annual number of resident births during 1977-1979 was **66** compared to 95 during 1983-1985. Both Native and non-Native births increased. While the population counts for the City of Kotzebue are too speculative to make calculation of annual birth rates trustworthy, the increase in absolute number of births is a strong indicator that birth rates are on the rise in Kotzebue as well as for the region.

According to Table 6, births to Native mothers consistently outnumber births to non-Native mothers. Over the nine years reported, births to Native mothers account for 82 percent of the total and births to non-Native mothers account for 18 percent of the total. Births in both categories show an increase between 1982 and 1985, with those for Native mothers increasing 47 percent, those for non-Native mothers 33 percent and total births increasing by 44 percent. Figure 8 graphically compares births by race of mother.

Since 1980, the population growth estimates provided by the Alaska Department of Labor and City of Kotzebue/Department of Community and Regional Affairs have diverged significantly. The Department of Labor estimates **Kotzebue's** 1985 population at **2,633 persons**, a 28 percent increase over the **1980** Census count. The Department of Community and

# TABLE 5

Year	Nati ve	Non-Native	Total
<b>1977</b> 1978 1979 1980 <b>1981</b> <b>1982</b> <b>1983</b> 1984 1985	57 61 46 52 57 51 84 73 75	9 9 16 10 11 12 19 17 16	66 70 62 62 <b>68</b> <b>63</b> <b>103</b> 90 91
TOTAL	556	119	675

# BI RTHS, BY RACE OF MOTHER KOTZEBUE, 1977-1985

Source: Bureau of Vital Statistics, Alaska Department of Health and Social Services.

### TABLE 6

### NATURAL INCREASE KOTZEBUE, 1977-1985

Year	Births	Deaths	Natural Increase
1977 1978 1979 1980 1981 1982 1983 1983 1985	66 70 62 68 63 103 90 91	19 17 19 21 14 21 14 n/a n/a	47 53 43 41 54 42 89 n/a n/a
TOTAL 1977-83	494	125	369

Source: Bureau of Vital Statistics, Alaska Department of Health and Social Services.



Source: Alaska Bureau of Vital Statistics.

Regional Affairs' estimate for 1985 was 2,981 persons, a 45 percent For 1986, its estimate was 3,594 persons, a 20 increase over 1980. percent+ increase in one year and a cumulative increase of 75 percent in the six years since the **1980** Census. Other contemporary data series tend to corroborate the Department of Labor estimates through 1985. The count of permanent fund dividend recipients registered only a modest rise (+9.1 percent from 1982 to 1985). Average daily school enrollments barely increased between 1980-81 and 1986-87, while final enrollment figures over the same period actually declined. The Alaska Department of Labor estimates a 25 percent rise in total covered employment between 1980 and The results of the Alaska Department of Fish and Game, Division of 1986. Subsistence survey in Kotzebue indicate an estimated 1986 population of 2,681, based on a partial census of households in November and December of that year. (Note, however, that the winter population may be 1 ower than the summer population.) For these reasons, the Department of Labor's population estimates seem more credible, at least through 1985.

Specific details on population, births and mortality are tabulated below. Table 7 provides a single enumeration of population estimates for Kotzebue over the most recent period.

To summarize, recent records suggest that the mobility and transience of the Kotzebue population are increasing. In **1978**, about 38 percent of the population had been born in **Kotzebue (Woodward-Clyde 1985:45)**. Although no firm quantitative data on the topic are available, our observations suggest that the proportion of **Kotzebue-born** residents has declined since 1978. It is possible that this change is due to an influx of villagers from the region who seek jobs in Kotzebue. However, our

### TABLE 7

# POPULATION ESTIMATES CITY OF KOTZEBUE, 1975 -1987

Year	DCRA	ADOL	<b>U.S.</b> Census	Permanent <b>Fund</b>	ADF&G
1975 1976 1977 1978 1979 1980	<b>2431</b> 2526 2526 2526	2431 <b>2431</b>	<b>1813</b> 2060 2054		
<b>1980</b> <b>1981</b> <b>1982</b> <b>1983</b> <b>1984</b> <b>1985</b> <b>1986</b> 1987	2464 2981 2981 2981 3594 <b>3594</b>	2250 2470 2237 2345 2633	2463	2455 <b>2511</b> 2566 2678	2681 2681

Source: Alaska Departments **of** Community and Regional Affairs, **Fish** and Game, Labor, and Revenue; U.S. Census.

observations indicate that numerous non-resident non-Natives have departed Kotzebue in recent years, which would counterbalance the former trend. Although many **Kotzebue-born** persons may have departed over the last decade, we are not aware of any evidence to support that speculation. Thus we are unable to explain this shift (see section 7., Migration).

The general trend over the 1970-1980 decade is an increasing birth rate matched by very high mortality rates. Table 8 and Figure 9 compare NANA Region and statewide birth rates over this interval. More recent rates appear in Figure 10.

Regional mortality rates have generally risen over the 1970-1980 period. Increasing mortality rates are occasionally due to larger proportions of senior citizens or infants in the population who in turn are higher risk populations under typical conditions. However, available data do not support this explanation despite slightly higher birth rates over the latter half of the interval. Total mortality (deaths per 100,000 population, three year average crude rate) rose from 568.6 during the 1970-1972 period to 753.3 during the 1979-1981 period. Mortality rates among the 25-44 and 45-64 age groups generally declined; rates among the 65 and over and under age one groups exhibited a modest rise. The age 1-4 and 5-24 group rates increased substantially, for example, from 75.9 and 248.8 over the 1973-75 period to 439.9 and 364.6 respectively during the 1979-81 period (see Maniilag Association 1984: 205). Although the mortality rates among infants and the elderly did not rise substantially, they are nonetheless high: 2,777.8 and 4,489.8 respectively in the 1979-81 interval. During the most recent recording period (1982-84) the regional

	^
TABLE	8

Year	NANA	Al aska	
1970	26. 2	24.2	
1971	24.9	21.3	
1972	25.1	20.4	
1973	27.2	19.1	
1974	24.2	18.5	
1975	30.4	20. 2	
1976	23.7	20.0	
1977	24.4	21.4	
1978	31.4	23.4	
1979	30.6	25.0	
1980	30.0	n/a	

NANA AND ALASKA BIRTH RATES, 1970-1980'

Source: Maniilaq Association 1984.


Note: Birth rate per thousand persons.

Source: Maniilaq Association, 1984.



Note: Birth rate per thousand persons.

Source: Alaska Department of Labor.

three year average crude mortality rate rested at 723.4 per 100,000 (AANHS 1987). These data suggest that the population of children, pre-adolescents, and adolescents is increasingly at risk, and that populations which are frequently at high risk (infants and elderly) retain a high but stable mortality rate. (The mortal ity data have been confirmed with Alaska Area Native Health Service staff. The fluctuations in rates are due in part to inaccurate rate denominators which are corrected with decennial census data. The rates tend to "wobble" across decades for this reason.)

Table 9 lists **Kotzebue** resident deaths, by race and sex, for the period of 1977 through 1985. Figure 11 provides a graphic comparison of these data.

TABL	E	9
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VI TAL STATI STICS, KOTZEBUE RESIDENT DEATHS BY RACE & SEX, 1977-1985

	1977	1978	1979	1980	1981	1982	1983	1984	1985	TOTAL
Race/Sex Native Female <b>Male</b> Total Non-Native	7 9 16	4 11 15	<b>4</b> 15 19	<b>2</b> 16 18	4 7 11	<b>8</b> 11 19	6 8 14	7 9 16	8 13 21	50 <b>99</b> 149
Femal e Male Total	<b>0</b> <b>3</b> 3	<b>0</b> <b>2</b> 2	0 0 0	<b>0</b> <b>3</b> 3	0 2 2	0 2 2	<b>0</b> <b>0</b> 0	0 2 2	0 2 2	0 16 <b>16</b>
TOTAL	19	17	19	21	13	<b>2</b> 1	<b>14</b> 1	8	23	165

Source: Bureau of Vital Statistics.

As reflected in Table 9, males (both Native and non-Native) account for a disproportionate number of deaths. This may be accounted for by the greater incidence of **suicide**, alcohol-related accidental death and risk-taking hunting and fishing activities of **males** as compared to females in the under 25 year old population. This inference is supported by **pre-1980** data (see McNabb 1980), however more recent data are riot organized to permit analysis of this possibility. **Table 10 lists** violent deaths for **Kotzebue,** by race and age group, for 1978 through **1984**.

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#### VI TAL STATI STI CS, KOTZEBUE VI OLENT DEATHS, 1978-1984

	1978	1979	1980	1981	1982	1 <b>983</b>	1984
Race/Age Native <25 <b>over25</b> Total Non Native	5 <b>1</b> 6	<b>6</b> 3 9	6 4 10	2 1 3	3 4 <b>7</b>	1 4 5	7 3 10
Non-Nati ve <b>&lt;25</b> over25 Total	0 1 <b>1</b>	0 0 0	0 <b>D</b> 0	0 0 0	0 4 4	0 0 0	<b>0</b> 0
TOTAL	7	9	10	3	11	5	10

Source: Bureau of Vital Statistics.

Recent trends in population composition reveal relative stability, aside from the general increase in the proportion of non-Natives that has already been discussed. The sex composition of **Kotzebue's** Native population balanced in the two most recent Censuses. The slight surplus of males over females reported in the 1980 Census is confined to the lower age groups and is likely a matter of chance. Comparison of **pre-adult** and young adult age cohorts for Natives between the 1970 and 1980 Censuses reveals negligible numerical change, which again suggests that net migration within the Native population was not a positive force for population growth in that decade.



Source: Alaska Bureau of Vital Statistics.

On the other hand, Kotzebue's non-Native population grew unevenly. The sex distribution of the non-Native population was about even in **1970 but** heavily skewed toward **male** predominance by **1980**. The surplus males are concentrated in the 25-44 year **age** bracket which implies a substantial immigration of unattached young non-Native **males** to **Kotzebue** over the decade (see Table 11 and **Table** 12).

**Kotzebue** also exhibits the typical **rural** imbalance in its ratio of single males to single females **15** years of age and older. According **to** the **1980** Census, single males outnumber single females by a ratio of 1.41:1.00 (see **Table 13**). However, the above-noted data **on** the sex composition of the Native and non-Native populations suggest that this imbalance may primarily be attributed to the surplus of non-Native males (see Table 12). Figures **12**, **13**, and 14 show detailed population pyramids for Kotzebue based on 1970 and **1980** census data.

The median age of **Kotzebue's** Native population has been rising steadily since 1970 when it was registered at 16.3 years. **By 1980,** the comparable figure had climbed to **21.1** years and permanent fund recipient data for the entire Kotzebue population indicates a continued rise through 1985, when the median age for the population as a **whole** was 24.9 years. Two circumstances suggest that Kotzebue's median age may again be reversing direction. The recent rise in birth rates was previously noted. This rise may, in turn, be related to age and sex composition data from the 1980 Census which prefigured a sharp increase in the number of young adults entering the childbearing years by the **mid-1980s**.

<u>Age Range</u>	<u>Alaska Native</u>		Ν	<u>on-Native</u>		
	Male	Femal e	Total	Mal e	Female	Total
Under 5 5 - 1 4 15 - 24 25 - 34 35 - 44 45 - 54 55 - 64 65 and over	96 230 113 63 53 49 46 ~ 21	90 230 119 72 64 43 39 24	186 460 232 <b>135</b> 117 92 85 45	<b>20</b> <b>39</b> <b>11</b> <b>47</b> 24 <b>19</b> 8 6	36 37 <b>20</b> 47 11 13 5 1	56 76 <b>31</b> 94 35 32 <b>13</b> <b>7</b>
TOTAL	671	681	1, 352	174	170	344
Medi anAge	15.9	16.8	16. 3	28.7	21.3	26.0

#### POPULATION COMPOSITION KOTZEBUE, 1970

Age Range		Total		
	Male	Female	Total	
Under 5 years 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - <b>39</b> 40 - 44 45 - 49 50 - 54 55 - 59 60 - 64 65 and over	116 145 124 91 33 51 59 40 37 38 30 34 20 27	126 127 140 86 53 70 49 42 33 31 25 29 15 25	242 272 264 177 <b>86</b> 121 108 82 70 69 55 63 35 52	
TOTAL	845	851	1,696	
Median Age	17.1	16.9	17.0	
Note: Native is defir others, excludi				and

Source: U.S. Census.

POPULATION COMPOSITION KOTZEBUE , 1980

Age Range		Alaska N	lati ve	N	on-Nati	ve		Total		
	Male	Femal	e Total	Mal e	Femal e	Total	Mal e	Female	Total	
Under 5 years <b>5 - 9</b> <b>10 - 14</b> <b>15 - 19</b> <b>20 - 24</b> 25 - <b>29</b> <b>30 - 34</b> 35 - 39 40 - 44 45 - 49 50 - <b>54</b> <b>55 - 59</b> <b>60 - 64</b> 65 - 69 70 - <b>74</b> 75 and over	5 91 93 108 110 69 69 60 28 37 26 24 20 13 21 16 17	97 86 84 83 97 74 49 34 26 36 28 18 13 18 14 16	188 179 192 193 166 143 109 62 63 <b>61</b> <b>52</b> <b>38</b> 26 39 30 33	26 23 18 17 13 47 41 33 20 12 16 6 4 5 0 2	21 17 9 18 33 25 17 14 12 8 0 3 2 0 1	47 40 35 26 <b>31</b> <b>80</b> 66 50 34 24 24 24 6 7 <b>7</b> <b>0</b> 3	<b>117</b> <b>116</b> 126 127 <b>82</b> <b>116</b> <b>101</b> 61 57 38 40 26 17 26 16 19	<b>118</b> 103 <b>101</b> <b>92</b> <b>115</b> <b>107</b> 74 51 40 47 36 18 16 20 <b>14</b> 17	235 219 227 219 197 223 175 112 97 <b>85</b> 76 44 33 46 30 36	
TOTAL	<u>802</u>	<u>772</u>	<u>1,574</u>	<u>283</u>	<u>197</u>	<u>480</u>	<u>1,085</u>	<u>969</u>	<u>2, 054</u>	
<u>Median Aqe</u>	20. 0	<u>21.9</u>	<u>21.1</u>	<u>29.8</u>	<u>27.6</u>	<u>28.8</u>	<u>23.4</u>	<u>22.9</u>	<u>23.1</u>	

Source: 1980 Census of Population.

#### MARITAL STATUS, BY SEX PERSONS 15 YEARS AND OLDER KOTZEBUE, 1980

Marital Status	Male	Female
Single Married Separated Widowed Divorced	<b>317</b> 337 9 <b>17</b> <b>46</b>	225 326 <b>10</b> <b>43</b> <b>43</b>
TOTAL	726	647

Source: 1980 Census.



# Figure 13 COMPOSITION OF ALASKA NATIVE' POPULATION CITY OF KOTZEBUE, 1980

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# Figure 14 COMPOSITION OF NON-NATIVE POPULATION CITY OF KOTZEBUE, 1980



#### 3. Household Size and Composition.

In 1980, less than 10 percent of the Kotzebue population resided in nonfamily households (i.e., as single individuals, unrelated boarders or in group quarters). Table 14 depicts 1980 household census data for Kotzebue.

If the "householder" and "spouse" figures in the Family Household category are compared, it appears that spouses are absent in about 25 percent of the cases. The structural composition of these households is unknown, but analysis of household structures based on later data suggests that this figure may be fairly stable over the short term (see section 4 bel ow).

Housing improvement and new construction programs have tended to permit fissioning of extended, stem, and other varieties of households combining multiple conjugal pairs (or their remnants) and offspring in many rural areas of the state (see McNabb 1987c for the NANA region). It is possible that the relatively large numbers of single-person households (7.4 percent of all households) in 1980 are due to the earliest phases of these improvements, although firm quantitative data to support that inference are unavailable.

However, the data reported in the following section devoted to more recent trends in household size and composition show an increasing percentage of single-person households and a declining average household size (based on samples for Kotzebue rather than complete enumerations), which lend support to the inference. Despite the gradual elimination of abandoned, substandard structures or their renovation for use as storage

#### HOUSEHOLD TYPE AND RELATIONSHIP KOTZEBUE, 1980

Household Type and Relationship	Number of Persons	s <b>Percent</b>
In Family Household Householder Spouse Other Relatives Nonrelative Subtotal	413 307 1,077 54 1,851	20.1% 15.0 52.4 2.6 90.1
In <b>Nonfamily</b> Household Male Householder Female Householder Nonrelative Subtotal In Group Quarters	93 59 43 195	4.5 2.9 2.1 9.5
<b>Inmate</b> of Institution Other Subtotal	0 8 8	0.0 .4 .4
TOTAL	2,054	100.0%

Source: 1980 Census.

facilities (which "decreases" the apparent housing stock), new construction, notably of multi-family apartments, has expanded the housing stock since 1980. Table 15 lists reported numbers of housing units for three points in time.

#### TABLE 15

NUMBER OF HOUSING UNITS, KOTZEBUE, 1970, 1980, 1987

	Number of Housing Units
1970	420
1980	690
1987a	721
1987b	765

<sup>a</sup> This figure is based on data provided by the Northwest Arctic Borough derived from a **survey conducted** in January 1987.

<sup>b</sup> This figure is based on a pre-survey canvas of the population dated late December 1986 designed to estimate occupied households for 1987.

Source: 1980 U.S. Census; 1987a, RurAL CAP 1988; **1987**<sup>b</sup>, Alaska Department of Fish and Game, Division of Subsistence (personal communication, 1988).

The Northwest Inupiat Housing Authority has 53 applications for lowincome housing pending as of January 1988, for which there were no vacancies in the **43** Kotzebue units. During 1988, 25 HUD homes are scheduled to be built in Kotzebue, and the Kotzebue IRA has filed 64 applications for these homes. Thus another modest wave of new construction will provide new units, but demand outstrips supply at this time. But the situation in late 1988 had changed very little. As of October 1988, the Northwest Inupiat Housing Authority had 52 applications for low-income housing pending, suggesting slow turnover and chronic undersupply of low-By October 1988, the 25 HUD homes had not been built, and income homes.

plans current as of that month aimed **to begin** construction the following summer. **So,** over the short term, the expansion of local housing stock may proceed fitfully. In combination, these trends portend decreasing household size and continuing fissioning of large extended or combined households, unless population growth or the rate of abandonment of substandard housing shifts so **as** to alter the prevailing pattern.

Table 16 tabulates average household sizes for NANA region communities in 1970 and 1980. The decreases in household size that are apparent in all villages are consistent with the explanations offered above. The regional figures are provided in order to illustrate that the trends noted here are not unique to Kotzebue, but rather are general features of demographic change across the region. Although **Kotzebue** registers the lowest average household size in the region, it is not likely that it has achieved this status by securing a disproportionate share of new homes; although the decreases in household size throughout the region are not perfectly uniform, the proportional decrease for Kotzebue is generally in line with decreases elsewhere.

#### 4. Recent Trends in Household Size and Composition.

According to the preliminary results of the Subsistence Division survey in Kotzebue, average household size in 1987 was 3.5 persons. This figure is consistent with the main trend of declining household size in most regional villages. The 1980 census average household size for Kotzebue was 3.6, which, despite the gap of seven years, **lends** general support to the Subsistence Division estimate based on a sample of Kotzebue households.

#### AVERAGE HOUSEHOLD SIZES NANA REGION COMMUNITIES 1970 AND 1980

Communi ty	Ш	1970	1980	
Ambler Buckland Deering Kiana Kivalina Kobuk Kotzebue Noatak Noorvik Selawik Shungnak		5.5 5.2 4.5 <b>5.3</b> 9.0 4.0 4.8 <b>5.5</b> <b>6.5</b> 5.4 5.5	4.0 4.5 4.3 4.6 6.5 3.9 3.6 n/a 5.4 5.2 4.3	

Source: Alaska Department of Community and Regional Affairs 1974 (citing 1970 U.S. Census); 1980 U.S. Census.

MMS Social Indicators study data indicate that **Kotzebue** household sizes are somewhat smaller than the regional average as well. The 1987 Social Indicators sample average for the region was 4.55 persons per household, whereas the **Kotzebue** figure was 4.1 persons per household. Although this figure exceeds the Subsistence Division estimate, it is matched perfectly by the estimate calculated by the Northwest Arctic Borough, based on the January 1987 survey of Borough residents (the cited figures for the Social Indicators and NAB surveys, 4.1 persons per household on average, are for **Kotzebue** only, as noted above).

Another recent enumeration yielded an average household size estimate of **3.9** persons for Kotzebue in 1985 (Woodward-Clyde 1985), however the **1985** survey reports household data that **are** suspect, due perhaps **to** overestimates of the population, enumeration of vacant or abandoned dwellings, or both. It is clear, however, that average household size has declined in **Kotzebue** from the **1970** figure of **4.8** persons. We tend to accept the **high**end estimates for **1987**. Hence, **1987** average household sizes are probably **close to** 4.1 **persons**.<sup>8</sup>

Table 17 below lists these household size estimates side by side for convenient review and comparison with the 1980 data cited above.

<sup>&</sup>lt;sup>8</sup> Note that, despite new housing programs, Kotzebue draws transient visitors from around the region who may reside for substantial periods, especially on a seasonal basis. Both the NWAB and Social Indicators surveys attempted to capture the "reality" of household composition, to the extent possible, by recognizing long-term lodgers or guests as "permanent" residents of the household. Since they were not residents of their former or natal homes at the time, and might not return for an extended period, they were best included as residents in the households in which they were identified.

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ESTIMATED HOUSEHOLD SIZE 1980-1987, KOTZEBUE

	Househol d <b>Size</b>				
1980 1985 1987° <b>1987<sup>b</sup> 1987<sup>c</sup></b>	3.6 3.9 3.5 4.1 4.1				

Source: <sup>a</sup> Alaska Department of Fish and Game, Division of Subsistence, preliminary proprietary figures. <sup>b</sup> Social Indicators data files. <sup>c</sup> Northwest Arctic Borough.

Composition data are available for **1987** and 1988 in Kotzebue for a sample and a portion of that sample at the second point in time, permitting an examination of changes in household composition across a one year interval for the same households. The 1987 sample is comprised of 40 households, and the 1988 sample represents about one-third of those original households (i.e., 14 households). The remaining households will be sampled in 1989 and 1990. Table 18 compares the frequency distributions of household types. Figure 15 defines the structural typology used to classify households.

The percentages are cumbersome to compare since the proportions represented by cases are so dissimilar, yet overall the distributions are remarkably alike across the one year interval (the more "exotic" remnant households will be more completely sampled in 1989 and 1990, but the balance of the most common types is fairly clear). Since the 1988 sample

Household Type	1987 %	7 #	<b>198</b> %	
Conjugal pair Nuclear Nuclear w/guest(s) Single parent w/children	20.0 <b>5.0</b> 32.5 1 15*0 <b>5.0</b>	2  3 <b>6</b>	21.4 7.1 35.7 14.3 7.1	1 5 2
Single parent w/children and guest(s) Remnant - grandparent and grandchildren)	2.5 <b>2.5</b>		7.1 0	1 0
Stem remnant - grandparent, child & grandchildren) Extended remnant - grandparent, children & grandchildren)			0 0	0 <b>0</b>
Mixed - grandparent, children & grandchildren) (and absent spouses) Mixed w/guest(s) Sibling set	<b>7.5</b> 2.5 2.5	1	0 7.1 0	0 1 0
TOTALS 1	00.04	0	100.0	14

# HOUSEHOLD TYPE FREQUENCIES, KOTZEBUE, 1987-1988

Source: Social Indicators data files.

FIGURE 15

# HOUSEHOLD COMPOSITION TYPOLOGY, KOTZEBUE 1988



is matched to the main 1987 sample, it is possible to determine specifically how household structures change. The appearance of relative stability is corroborated by such an examination.

**Only two of the 14 households sampled in1988** changed in structure after **1987**, and then **only marginally**. **One household classified as nuclear in1987 gained a long-term guest by 1988**, and hence was classified **as** "nuclear **w/guest**." One 1987 single parent household **also** gained a guest, yielding a 1988 classification of "single parent w/guest." These are not major, fundamental structural changes, and **in** fact they are virtually trivial in a structural sense.

However, the fact that both changes **entail** the addition of guests suggests that (1) transient **intraregional** migrations and loose, flexible lodging customs continue to discourage rigid residence habits based on one or few models or standards {such as the preeminent nuclear household), and (2) demand for 1 **iving** space **in** Kotzebue exceeds the supply, permitting future decreases in household size (and perhaps less variance in household types) if the housing stock increases. Note that households with guests gained **them.** Although it is hazardous to offer these speculations based on a very **small** sample, the issues at hand warrant attention over the next two years in order to determine if such tendencies do in fact exist. Since the data described here are the only recent topological data pertinent to household structure, we are compelled to disclose the meager but suggestive

 $<sup>^{\</sup>circ}\,\mbox{Our}$  data show that the guests in question were born and raised in the NANA region.

information that is available on the topic, but with the forewarning that the results reported here are provisional and based on few cases.

Finally, a remark is in order concerning the balance of **single**parent and nuclear households. The data reported from the 1980 census in the previous section suggested that spouses were absent in about 25 percent of the Family Household cases. Bearing in mind that census categories are unlike the structural **typology** used here, it is nonetheless instructive to review the proportions of nuclear/conjugal types (i.e., those that would probably be classed as Family Household instances <u>with</u> spouses present according to census definitions) with others in which spouses are absent (which may or may not have been treated as **Family** Household cases in the census data).

Nuclear and conjugal categories comprise 52.5 percent of the **tota**, and types that clearly fit the census definition of Family Household with absent spouses (i.e., the single parent categories) comprise 7.5 percent. It is likely that the remaining types (other than single person households) would have been distributed among several census categories, but some of the denuded types would likely fall into the "absent spouse" category whereas other types containing <u>at least</u> one spouse would be placed in the alternative category. It is impossible to determine a precise ratio of Family Household "spouse present" versus "spouse absent" cases by forcing structural data into census categories, but it is reasonable to expect that "spouse absent" households. If this reasoning is correct, the proportions at issue here may be fairly stable over the last decade.

#### 5. Education Levels.

In 1987 and 1988, the Northwest Arctic Borough conducted economic surveys in each of the regional villages. Four hundred sixty-three Kotzebue residents were surveyed in 1987 and .341 residents were surveyed in 1988. Survey respondents were "work force" candidates, which means they were adults over 18 and younger than 65. In 1987, 67 percent of the survey respondents had completed 12 years or more of education. In 1988, 69.8 percent of the respondents had completed at least 12 years of education.

Preliminary Social Indicators survey results in the NANA region indicate modest gains in educational status. The NANA Regional Strategy survey about 10 years ago determined that about 40 percent of the adult population had completed 12 years of education. Social Indicators records indicate that, in 1987, 12 years of education was the mediancompletion level. Within the sample, 16.9 percent had completed some college. However, about one-third of the sample (32.3 percent) had achieved only eight years or less. These results suggest that despite some gains, a significant proportion of the population is economically vulnerable due to modest educational levels.

In April 1987, 1,438 students in the Northwest Arctic School District were administered the SRA (Science Research Associates) Survey of Basic Skills. Comparisons with the first application of the SRA survey in 1984 indicate that student achievement is increasing in the District. Test scores are higher at all grade levels except kindergarten, and the District composite score has increased from the 22nd percentile (nationwide) to the 31st percentile. However, the 1987 composite score declined from the 36th percentile in 1986. Subscores in the reading skill area were lowest

overall, but scores in mathematics showed the greatest longitudinal decline. With minor exceptions, the scores of **Kotzebue** students were higher than those of other regional pupils. The highest composite scores by grade occurred among **Kotzebue** 3rd graders (65th percentile), but the highest subtest scores are found in the mathematics inventory among **Kiana** 10th graders (68th percentile) **(Interwest 1987).** District-wide composite scores by grade are displayed in Table **19**.

#### TABLE 19

#### NORTHWEST ARCTIC SCHOOL DISTRICT SRA SURVEY OF BASIC SKILLS

Year-by-Year Comparisons as of Spring 1987 Districtwide Composite Scores

Year	К	1	2	3	4	5	6	7	8	9	10	11	12
1984 <b>1985</b> 1986 <b>1987</b>	52 <b>45</b>		21 32 42 26	<b>18</b> 45 44 43		28 30 29 30	19 32 33 25	24 37	21 28 20 30	19 25 29 24	<b>17</b> 23 34 38	12 17 26 33	16 16 29 29
Note:	All s	cores	are (	gi ven	as av	verage	e perc	entil	e.				

Source: Interwest (1987:12).

Table 20 lists school enrollments for Kotzebue for the period 1975 through 1987.

Table 21 lists numbers of degrees awarded byChukchi CommunityCollege (CCC) during the period FY 1983 through FY 1987.

Table 22 lists the numbers of degrees awarded by CCC during the same period (FY 1983 - FY 1988), arranged by age.

Table 23 lists the numbers of degrees awarded by CCC during the period **FY 1983** to FY **1988**, arranged by race and sex.

T	ABL	.E	20

# **SCHOOL** ENROLLMENTS **KOTZEBUE**, 1975-1987

Year	Elementary	Secondary	Total
1975/76	466	<b>157</b>	623
1976/77	<b>341</b>	288	629
1977/78	322	<b>298</b>	620
1978/79	3 4	3 <b>304</b>	647
1979/80	<b>316</b>	320	<b>636</b>
1980/81	<b>313</b>	276	<b>589</b>
1981/82	340	<b>249</b>	<b>589</b>
1982/83	325	239	564
1983/84	<b>372</b>	237	609
<b>1984/85</b>	<b>286</b>	233	<b>519</b>
1985/86	322	227	<b>549</b>
<b>1986/87</b>	364	242	606

Source: Alaska Department of Education.

TABLE **21** CHUKCHI COMMUNITY COLLEGE DEGREES AWARDED, FY 1983 -FY 1988

General	Education	Degrees
	FY <b>1983</b> FY 1984 FY 1985 FY 1986 FY 1987 FY 1988	7 5 <b>5</b> <b>8</b> 3 4

Source: University **of** Alaska.

CI	HUKCH	I COMMU	JNITY COLLE	EGE DEGR	EES, BY AG	E, FY 1	983 - FY	198
 Age		FY83	FY84	FY85	FY86	FY87	FY88	
Under	22	0	0	0	0	0	0	
23-25		0	0	1	1	0	1	
26-29		1	0	1	1	1	0	
30-39		5	4	3	2	2	2	
40-49		0	1	0	4	0	1	
50+		1	0	_0_	_0_	_0_	_0_	
TOTAL		7	5	5	8	3	4	

TABLE 22

CHINCHI COMMUNITY COLLEGE DEGREES BY AGE EV 1983 FY 1988

University **of** Alaska. Source:

#### TABLE 23

**CHUKCHI** COMMUNITY COLLEGE DEGREES, BY RACE & SEX, FY 1983 - FY 1988

Year	Nat M	i ve F	Whi <b>M</b>	te F	Tot M	al F
FY83 FY84 FY85 FY86 FY87 FY88	0 0 1 1 0	5 5 6 0 3*	1 0 1 1 0	1 0 0 0 1 1	1 0 2 2 0	6 5 6 1 4
*Includes one	Nat	ive A	meric	an I	ndi an	(Apache)

Source: University of Alaska.

Table 24 lists the number of FY **1986 and FY 1987** graduates of the Kotzebue Technical Center **(KTC)** by type **of program**. There was a 46 percent increase in total graduates from FY86 to FY87. The greatest increases occurred in the number of carpentry graduates **(140** percent) and business occupations graduates (100 percent).

• 3

Information concerning **job** openings listed with the **Alaska** Department of Labor **(ADOL)** during FY86 and **FY87** is presented **below**. **This will be** followed by an examination of the apparent trends and parallels between the **KTC** and the **ADOL** data.

Table 25 reports job openings which were 1 isted by the AlaskaDepartment of Labor, Kotzebue Job Service Office for FY 1986 and FY 1987.

During FY 1986, there were 293 jobs listed (out of 294 job openings) in 17 different job classifications. The classification with the greatest number of openings (and the third lowest average hourly wage) was "Meat/ Poultry/Fish Cutters/Trimmers: Hand" which accounted for 36.5 percent of the total. Average hourly wages varied from a low of \$7.75 for "All Other Sales Workers" to a high of \$20,37 for "Carpenters", and averaged \$10.71 for all openings listed.

During FY 1987, there were 112 jobs listed (out of 133 openings) in 13 different job classifications. This represents a decrease from FY 1986 of 61.8 percent in openings listed and a decrease of 23.5 percent in the number of classifications represented. Fifty-five percent of this decrease (from 293 to 112 openings) is accounted for by the 93 percent decrease (from 107 to 7 openings) in the "cutters/trimmers category."

TABLE	24

#### KOTZEBUE TECHNICAL CENTER FY 1986 - FY 1987

Program	No. of G	Graduates
	<b>FY</b> 86	FY <b>87</b>
Building Maintenance	5	7
Busi ness Occupati ons Accounti ng Cl erk Cl erk-Typi st Secretary	7 1 4 2	14
Carpentry	5	12
Food Services Commercial Baker Commercial Cook Food Service Entry <b>Level</b>	13 1 3 9	18
Industrial Mechanics	11	13
Natural Resources Land Management Technician Natural Resources Technician I Surveying Technician Water Quality Technician	<b>9</b> 6 1 1 1	9
Total Graduates	50	73

Source: Kotzebue Technical Center.

#### AVERAGE WAGE RATES **OF JOB** ORDERS Alaska Job Service Kotzebue, July **1985 -** June **1987**

	F	<u>Y 86</u>	FY	87
Job Openings Listed	<b>No. of</b> Openings	Average Hourly Wage (\$)	No. <b>of</b> Openi ngs	Average <b>Hourly</b> Wage (\$)
Administrative Services Managers Carpenters General Office Clerks	8 5 8	14.11 20.37 12.04	13	18.81
Jani tors/Cleaners, Ex Maids/House Cleaner Meat/Poultry/Fish Cutters/Trimmers: Hand Plumbers, Pipefitters & Steamfitters	rs 11 107 9	9.38 <b>8.91</b> <b>9.15</b>	<b>7</b> 5	8.00 <b>19.90</b>
Secretaries Stock Clerks: <b>Sales</b> Floor <b>Vocational &amp; Educational Counselors</b> <b>AllOther Agricultural/Forestry/Fishing</b>	9 8 3	9.15 11.48 12.65	5	7.20
All Other Clerical/Admin Support Workers All Other Construction Trades Workers All Other Crafts, Operators & Laborers	17 13 15	<b>9.36</b> <b>14.70</b> 14.27	16 9 14	11.26 13.44 12.55
All Other Freight/Stock/Mtl Movers: Hand All Other Helpers/Laborers/Mtl Movers: Ha All Other Managers & Administrators All Other Prof/Technical/Paraprof Workers All Other Sales Workers	8	9.85 9.84 14.96 13.62 7.75	5 8 6 9 4	9.02 13.83 18.26 12.69 7.75
All Other Service Workers TOTAL JOB OPENINGS LISTED	19 293	8. 40 10. 71	11 112	<b>8.72</b>
TOTAL JOB OPENINGS	294	10.68	133	12.36

Source: Alaska Department of Labor.

The classification with the greatest number of openings (and the eighth highest average hourly wage) in **FY** 1987 was "All Other Clerical/ Administrative Support Workers" which accounted for 14.2 percent of the total. Average **hourly** wages varied from a low of \$7.20 for "Stock Clerks: Sales Floor" to a high of \$19.90 for "Plumbers, Pipefitters & Steamfitters", and averaged \$12.67 for all openings listed. This overall average hourly wage represents an increase over FY 1986 of 18.3 percent.

There are some interesting parallels between the KTC and the ADOL data despite the fact that the number of KTC graduates increased and the number of ADOL job listings decreased substantially between FY 1986 and FY 1987.

In both cases there was a dramatic and a comparable increase in the carpenter category. The number of graduates in the KTC carpentry program increased by 140 percent (from five to twelve) and the number of job listings for carpenters rose 160 percent (from five to thirteen). The increase in ADOL listings is the more dramatic in view of the overall decrease in listings.

The KTC business occupations category showed the second greatest increase between FY86 and **FY87**. The category which accounted for the highest percentage of job openings in FY87 (and which decreased the least between FY86 and **FY87**) was the comparable category of clerical and administrative support workers.

The data suggests that there is a fairly good match between the programs (and number of program graduates) offered by KTC and the availability of jobs as reflected in the ADOL job listings for Kotzebue.

#### 6. Marriage Patterns.

The marital status of the Kotzebue populat on in 1980 is depicted in Table 26 below. It is likely that transient males, many of whom are temporary employees in technical and administrative jobs, comprise much of the excess of males over females as a total (79) and among single adults (92), but that assumption is naturally problematic since no direct evidence is available. In any case, it is apparent that an imbalance exists 'in absolute terms. note that the numbers of married males and However, females are approximately the same, suggesting that spouses reside together (This suggestion is pertinent since relocated temporary in Kotzebue. employees may leave spouses and families behind for the duration of a job; these data do not support that possibility.)

'TABLE 26

#### MARITAL STATUS, **BY** SEX PERSONS **15** YEARS **AND** OLDER **KOTZEBUE** , **1980**

Marital Status	Male	Femal e
Single Married Separated Widowed Divorced	317 337 9 17 46	225 326 <b>10</b> <b>43</b> <b>43</b>
TOTAL .	726	647

Source: 1980 Census.

Differences by sex in other status categories are unremarkable except in the case of widows and widowers. The excess of females over males in this category may be a function of higher mortality among **males** (see section 1., Population Size and Composition, and section 2., Recent Population Trends; differential mortality is discussed at some length in earlier sections). Since male mortality increases at a pronounced rate after age 15, this suggestion gains some support from **epidemiological** data.

The 1980 data yield this summary profile: unions represented in the Kotzebue census population are approximately matched and balanced, but single males exceed **single** females and widows exceed widowers. A general excess of males over females, due in part to higher male in-migration or return migration and higher female out-migration or delayed return migration (see section 7., Migration below), coupled with higher male mortality may account for a substantial part of this pattern.

The data which is presented in the following tables on marriage, divorce and adoption are based on figures for the **Kobuk** Census Area. No data was available for Kotzebue **alone**.

According to Table 27 and Table 28, the number of marriages averages 41.5 per year for the period 1977 through 1986. Over this decade, for 89 percent of all marriages, both bride and groom were from the Kobuk census area. Grooms married a resident from outside their own census area (Kobuk) 4.8 percent of the time and brides married a groom from outside their own census area (Kobuk) 6.0 percent of the time.

The greatest number of marriages occurred in 1984 and the number of **annual** marriages increased by 23.3 percent between 1977 and 1986.

According to Table 29, 90.9 percent of all brides over the ten year period were married in their home census area (Kobuk).

Table 30 and Table 31 present data on race and place of birth for marriages where the bride or groom or both were Kobuk census area residents.

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#### MARRIAGES BY RESIDENCE OF GROOM AND BRIDE KOBUK CENSUS AREA, 1977-1986

Grooms' Residence	Bri Kobuk C.A.	<b>de's</b> Reside Other	ence Total	Groom's Residence	Brides' R Kobuk C.A.		
1977		4		1982			
Kobuk C.A.	25	4	29	Kobuk C.A.	29 5	1 0	30
Other Total	1 26	0 <b>4</b>	1 30	Other <b>Total</b>	34	1	30 <b>5</b> 35
1978				1983			
Kobuk C.A.	38	0	38	Kobuk C.A.	46	2	48 3 51
Other	4	0	4	Other	3	2 0 2	3
Total	42	0	42	Total	49	2	51
1979				1984			
Kobuk C.A.	34 2 36	3	37 2	Kobuk C.A.	53	1	54
Other	2	0	2	Other	1	0 1	1 55
Total	36	3	39	Total	54	1	55
1980				1985			
Kobuk C.A.	29 3 32	3	32 3 35	Kobuk C.A.	38	3	<b>4 1</b> 4 <b>4</b> 5
Other	3	0	3	Other	4	3 0 3	4
Total	32	3	35	Total	42	3	45
1981				1986			
Kobuk C.A.	43	3	46	Kobuk C.A.	35	0	35
Other	0	0	0	Other	2	0	35 2 37
Total	43	3	46	Total	37	0	37

Source: Vital Statistics Research, Division of Public Health, Alaska Department of Health and Social Services.

SUMMARY	0F	MARRI AG	ies bi	′ RES	I DENCE	0F	GROOM	AND	BRI DE	
		KOBUK	CENSL	JS AR	EA, 19	977-1	1986			

Groom's Residence	Bri de	e's Residence	e
	Kobuk C.A.	Other	Total
<b>Kobuk C.A.</b> Other	37 <b>0</b> 252	<b>201</b> 0	390 <b>25</b>
TOTAL	395	20	415

<sup>&</sup>lt;sup>1</sup> Other residences include census divisions of Anchorage (9), Fairbanks (3), Bristol Bay, Kenai, Matanuska-Susitna, Nome, Prince of Wales and **Valdez** (1 each) and 2 non-residents of Alaska.

<sup>&</sup>lt;sup>2</sup> Other residences include census divisions of North Slope Borough (6), Nome (5), Anchorage (2), Fairbanks (2), Bristol Bay (I), Prince of Wales (I), Wade Hampton (1) and **7** nonresidents of Alaska.

Source: **Vital** Statistics Research, Division of Public Health, Alaska Department of Health and Social Services.

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TABI	

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# MARR AGE BY CENSUS AREA OF BRIDE'S RESIDENCE AND CENSUS AREA OF OCCURRENCE KOBUK CENSUS AREA, 1977-1986

Census Area of Occurrence	1977	978	1979	1980	1981	1982	1983	1984	1985	1986	1986 Åverage
North Slepe Borough Kobuk Nome Yukon Fairbanks Wade Hampton Bethel Mat-Susitna Borough Anchorage	5 53	37 2	34	27	38	1 26 1	4 1 1 1 2 2 1 1	4 1 3 3		331	1.00 34.10 1.17 1.00 1.00 0.67 0.67 1.71
Ketchikan Total 25 Note blank cells are zero	25 7840	39	35	1 29	43	30	46	23	40	35	1.00 37.50

Vital Statistics Research Division of Public Health Department of Health & Socia<sup>®</sup> Services

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## PLACE OF BIRTH, BY RACE OF GROOM AND BRIDE KOBUK CENSUS AREA, 1977-1986

		Bride				Bride	
Groom	Nati ve	Non-Native	Total	Groom	Native	Non-Native	Total
1977 Alaska Native Non-Native Total	<b>14</b> 6 20	1 9 10	15 15 30	<b>1982</b> Alaska Native Non-Native <b>Total</b>	18 4 22	2 7 9	20 11 31
<b>1978</b> Alaska Native Non-Native <b>Tötal</b>	25 7 32	<b>4</b> 5 9	29 12 41	1983 <b>Alaska Native</b> Non-Native Total	26 15 41	<b>1</b> 8 9	27 23 <b>50</b>
<b>1979</b> Alaska Native Non-Native Total	23 8 31	<b>2</b> <b>4</b> 6	<b>25</b> 12 37	1984 Alaska Native Non-Native Total	30 <b>13</b> 43	3 6 9	33 19 52
1980 Alaska Native Non-Native Total	20 5 25	1 4 5	<b>21</b> 9 30	1985 <b>Alaska Native</b> Non-Native Total	<b>19</b> <b>14</b> 33	6 5 11	25 19 44
<b>1981 Alaska</b> Native Non-Native Total	29 6 35	3 8 11	32 14 46 .	1986 Alaska Native Non-Native <b>Total</b>	23 7 30	1 5 6	24 12 36

Source: Vital Statistics Research, Division of Public Health, Department of Health and Social Services.

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# SUMMARY OF MARRIAGES BY PLACE OF BIRTH AND BY RACE OF GROOM AND BRIDE KOBUK CENSUS AREA, 1977-1986

		Bri de	
Groom	Alaska Native	Non-Native	Total
<b>Alaska</b> Native Non-Native Total	227 85 312	24 61 85	251 146 397

Source: Vital Statistics Research, Division of Public. **Health** Department of Health and Social Services.

Table 32 and Table 33 present age-related data for marriages where either the bride or the groom (or both) are residents of the Kobuk census area.

Over the ten year period between 1977 and 1986, there was a decline in the number of marriages between bride and groom where both were in the 15-24 year old age group, and a corresponding increase in the number of marriages where both bride and groom were in the 25-34 year old age group.

Overall, marriages between brides and grooms where both are in the 15-24 year old group, account for 29.5 percent of **a**ll marriages where ages are known. Marriages between brides and grooms where both are in the **25-34** year old group account for 23.2 percent of all marriages and marriages between individuals who are both in the 35-44 year old group account for 4.1 percent of the total.

In addition, according to Table 33, 53.7 percent of total marriages involved a bride in the **15-24** year old group, 34.1 percentinvolved a groom in this age group; 35.6 percent involved a bride in the 25-34 year old group, 46.7 percent involved a groom in this age group; and 8.5 percent involved a bride in the 35-44 year old group (and a balance of 2.2 percent in remaining age groups), and 15.0 percent involved a groom in this age groups).

The data indicate that, in general, women marry at a younger age than men, that well over half of all marriages occur between individuals in the same general (i.e., ten year) age group, and that the age at which residents are marrying (or remarrying) has been rising over the past decade.

## MARRIAGES BY AGE OF GROOM AND **BRIDE** KOBUK CENSUS AREA, 1977-1986

Year	15-24	25-34	35+	Total
1977 1978 1979 1980 1981 1981 1983 1983 1984 1985 1986	19 28 29 21 20 16 28 26 18 17	7 12 7 12 19 15 19 20 20 16	4 2 2 7 3 4 9 7 4	30 42 38 35 46 34 46 51 55 37
TOTAL	222	147	44	413
		AGE OF GF	ROOM	
Year	15-24	25-34	35∔	Total
1977 1978 1979 1980 1981 1982 1983 1983 1984 1985 1986	12 16 17 13 13 13 19 15 14 9	9 21 19 18 25 14 22 25 21 19	9 5 2 4 8 7 10 15 10 9	30 42 38 35 46 34 51 55 45 37
TOTAL	141	193	79	413

## AGE OF BRIDE

Source: Vital Statistics Research, Division of Public. Health, Department of Health and Social Services.

	<u>Aqe of Bride</u>					
Age of Groom	15-24	25-34	35+	Total		
15-24 years 25-34 <b>35+</b>	122 82 <b>18</b>	19 96 <u>32</u>	0 15 <b>29</b>	141 193 79		
TOTAL	222	147	44	413		

# SUMMARY OF MARRIAGES **BY AGE OF** GROOM AND BRIDE KOBUK CENSUS AREA, 1977-1986

Source: Vital Statistics Research, Division of Public Health, Department of Health and Social Services.

Table 34 and **Table 35** present divorce data only for Kobuk census area residents and **only** for those couples who were married in Alaska.

The number of **divorces** each year varies irregularly over the period of **1977** through **1986**, and **peaks** in **1983**. The divorce rate **also** varies in irregular **fashion**, with peaks occurring in **1978**, 1980 and **1986**. The divorce rate varies from a **low** of **13.8** (per hundred marriages) to a high of a 120 (see Table 349.

Overall, the average annual divorce rate is 35.8 (per 100 marriages) based on an average of 38.8 marriages per year and 13.9 divorces per year. The average divorce rate is highest for marriages between a Native wife and a non-Native husband (45.3 per 100 marriages) based on an average of 7.5 marriages and 3.4 divorces per year. This is followed by the divorce rate of non-Native women married to Native men (43.5 based on 2.3 marriages and 1.0 divorces per year), Native/Native couples (34.5 based on 22.0 marriages and 7.6 divorces), and non-Native/non-Native couples (29.8 based on an average of 5.7 marriages and 1.7 divorces per year).

Overall, the greatest number of divorces (and marriages) occur between Native wives and Native husbands (54.7 percent of **all** divorces and 56.2 percent of all marriages), followed by divorces between Native wives and non-Native husbands (24.5 percent of the divorces and **19.9** percent of the marriages), divorces between non-Native wives and non-Native husbands (12.2 percent of divorces and **14.9** percent of marriages) and between non-Native wives and Native husbands (7.2 percent of divorces and 6.2 percent of marriages).

## MARRIAGES, DIVORCES & DIVORCE RATES BY RACE OF WIFE &HUSBAND **KOBUK** CENSUS AREA, 1977-1986 "

# RACE OF WIFE

		Non-Native	2		Native	
Year	Marri age	Di vorce	Rate	Marri age	Di vorce	Rate
	_			_		
1077	0	0	0	19	11	57.9
1977 <b>1978</b>	8	0	0	29	19	<b>65.5</b>
1978	5	1	20.0	29	7	24.1
1980	5	6	120.0	24	11	45.8
1981	11	2	18.2	35	7	20.0
1982	8	2	25.0	21	12	57.1
1983	9	4	44.4	38	14	36.8
1984	9	3	33.3	42	10	23.8
1985	11	4	36.4	29	6	20.7
1986	5	5	100. 0	29	13	44.8

## RACE OF HUSBAND

Year	Non Marriage Div	<u>-Native</u> vorce	Rate	Marri age	<u>Nati ve</u> Di vorce	Rate
1977 1978 1979 1980 1981 1982 1983 <b>1984</b> <b>1985</b> 1986	14 9 11 8 14 8 21 19 18 10 Kobuk census Di vorces only Rate of Di vor	/if ma	rriage d	occurred i	9 15 6 10 4 11 11 9 4 <b>7</b> n Al aska s x 100	<b>64.3</b> 53.6 26.1 47.6 13.8 52.4 42.3 28.1 18.8 29.2

Source:	Vi tal	Statis	tics	Resea	rch,	Div	ision	of	Public	Heal th,
	Depart	tment c	f Hea	alth &	Soci	al	Servi c	es.		

## SUMMARY **OF** MARRIAGES, DI VORCES **&** DI VORCE RATES **KOBUK** CENSUS AREA, 1977-1986

## TOTALS, 1977-1986

WIFE	HUS Non-Native	BAND Native	Total
MARRIAGE Non-Native Native <b>Total</b>	57 75 132	<b>23</b> <b>220</b> 243	80 295 375
DI VORCE Non-Nati ve <b>Native</b> Total	17 34 51	10 76 86	27 110 137
RATE Non-Native Native Total	29.8 45.3 38.6	<b>43.5</b> 34.5 35.4	33.8 37.3 36.5

#### ANNUAL AVERAGES

		<b>Marriage</b> Di	vorce	Rate
WIFE	HUSBAND			
Non-Nati ve Nati ve Total	Non-Native Native Total	5.7 2.3 8.0	1.7 1.0 2.7	29. 8 43. 5 33. 8
Native	Non-Nati ve Nati ve Total	7.5 22.0 29.5	3.4 7.6 11.0	45.3 34.5 37.3
		37.5	13.7	36.5

**Kobuk** Census Area residents only Divorces only if marriage occurred in Alaska Rate of Divorce = **#Divorces/#Marriages** x 100

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Source: Vital Statistics Research, Division of Public Health, Department of Health & Social Services.

Table 36 and Table 37 report divorce data (there were no annulments) by year and number of children under 18 involved, where the wife or husband is a **Kobuk** census area resident.

The pattern of the data over the ten year period is **quite irregular**. The average number of minors involved per year is 27.1, and the average number of minors per divorce is 1.42 overall.

The average number of minors per divorce is highest for Native/Native couples--1.92, followed by Native wife and non-Native husband--1.26, non-Native/non-Native couples--1.04, and non-Native wife and Native husband--0.63 per year.

Table 38 reports adoption data by age and race of **adoptee**. The annual totals range from zero (1977-1979) to 38 (1983) and display an irregular pattern.

According to Table 38, 30.4 percent of all adoptees were less than one year old, 40.2 percent were one to four years old, 14.7 percent were five to ten years old, 14.7 were over ten years old, and, 2.9 percent were White and **97.1** percent were Native. Thus, the clear majority of adoptees are less than five years **old** (a total of 70.6 percent) and are Native.

Table 39 and Table 40 report adoption data for cases where neither parent is the natural parent. No cases met this criteria from **1977** through **1980**.

Adoptions where neither parent is the natural parent (total of 98) account for 96.1 percent of all adoptions (total of 102) during the total ten year period. Alaska Native children accounted for 98.7 percent of all known adoptees and couples where both adoptive mother and father were

## DI VORCES BY RACE OF HUSBAND AND WIFE AND NUMBEROF CHILDREN UNDER 18 INVOLVED KOBUK CENSUS AREA, 1977-1986

## RACE OF WIFE

		Non-Nativ	/e		Native	
	Number	Number	Minors/	Number	Number	Minors/
Year	Di vorces	Minors	Di vorces	Di vorces	Minors	Di vorces
		-	** <b></b>	هه ا		
1977	4	5	1.25	12	28	2.33
1978	2	5	2.5	21	31	1.48
<b>1979</b>	2	4	,2.0	8	20	2.5
1980	11	14	1.27		29	2.64
1981	4	/	"1.75	6	5	0.83
1982	1	5	0.71	12	20	1.67
1983	11	9	0. 82	17	27	1.59
1984	9	3	0.33	12	18	1.5
1985	8	4	0.50	6	8	1.33
1986	9	2	0.22	14	21	1.5

## RACE OF HUSBAND

Year	Number Divorces	<u>Non-Nativ</u> Number Minors	Mi nors/	Number Divorces	<u>Native</u> Number Minors	Mi nors/ Di vorce
<b>1977</b> <b>1978</b> 1979 <b>1980</b> <b>1981</b> <b>1982</b> <b>1983</b> <b>1984</b> <b>1985</b> 1986	6 6 3 12 6 8 14 11 10 16	10 9 22 7 6 14 5 8 14	1. 67 <b>1.5</b> <b>0.67</b> 1.83 <b>1.17</b> 0.75 1.0 0.45 0.80 0.87	10 17 7 11 4 11	23 27 22 21 5 19 22 16 4 9	2.3 1.59 3.14 1.91 0.80 1.73 1.57 1.6 1.0 1.29

Kobuk Census Area residents only

Source: Vital Statistics Research, Division of Public Health, Department of Health & Social Services.

#### SUMMARY OF DI VORCES BY RACE OF HUSBAND AND WIFE AND NUMBEROF CHILDREN UNDER 18 I NVOLVED KOBUK CENSUS AREA, 1977-1986

#### TOTALS

WIFE	Hl Non-Native	JSBAND Native	Total
NUMBER DIVORCES Non-Native Native Total NUMBER MINORS	55 37 92	12 82 94	67 <b>119</b> 186
Non-Nati ve Nati ve <b>Total</b> MI NORS/DI VORCE	48 46 94	10 158 168	58 204 262
Non-Nati ve Nati ve Total	0. 87 1. 24 1. 02	0. 83 1. 93 1. 79	0. 86 1. 71 1. 41

**AVERAGES** Number Minors/ Number Di vorces Minors Di vorces WIFE HUSBAND -- --------Non-Native 5.5 0.87 Non-Native 4.8 1.2 1.0 Nati ve Nati ve 0.83 Total Total 6.7 5.8 0.87 3.7 Nati ve Non-Native 4.9 1.32 1.93 8.2 15.8 Native Total 1.74 11.9 20.7 TOTAL 18.6 1.42 26.5

Kobuk Census Area residents only

Source: Vital Statistics Research, Division of Public Health, Department of Health & Social Services.

< 1 yr	1977	1978	1979	1980	1981	1982	1983	1984	1985	1 <b>986</b> A	verage
White Native Other 1-4 yrs					3	1	9	5	9	4	5.17
White Native Other 5-10 yrs					3	4	22	5	4	3	6.83
White Native Other						3	4	3	5		3. 75
10+ yrs White Native Other				1	2	2 3	3	1	2	prod.	<b>1.50</b> 2.00
TOTAL	0	0	0	1	8	13	38	14	20	8	10.20

AND BY AGE & RACEOF ADOPTEE, KOBUK CENSUS AREA 1977-1986

**TABLE 38** 

only "TOTAL" includes "unknown"

Source: Vital Statistics Research Division of Public Health Department of Health & Social Services

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# ADOPTIONS BY CHILD'S PLACE OF BIRTH AND RACE KOBUK CENSUS AREA, 1977-1986

Year	Alaska Non-Native Native	Foreign Non-Native Native	Total		
1981 1982 1983 <b>1984</b> 1985 1986	0 8 0 <b>8</b> <b>0 28</b> <b>0</b> 14 0 <b>14</b> 0 <b>6</b>	0 0 0 <b>0</b> 1 0 0 0 0 0 0 0	8 8 29 14 14 14		
	For cases where neither	parent is the natural	parent		
Source	Vital Statistics Posoar	ch Division of Public	Hoal th		

## Child's Place of Birth and Race

Source: Vital Statistics Research, Division of Public Health, Department of Health & Social Services.

## SUMMARY OF ADOPTIONS **BY** RACES OF ADOPTIVE PARENTS AND **BY** CHILD'S PLACE OF BIRTH AND RACE **KOBUK** CENSUS AREA, 1981-1986

## Child's Place of Birth and Race

Race <b>of</b> Parents		Alaska <b>Native</b>	Foreign Non-Native		Average <b>Total</b>	
Mother	Father					
Non- Native	<b>Non-</b> Nati ve Nati ve Total	- 1 0 1	<b>1</b> 0	2 0 2	0. 33 0. 00 0. 33	
Nati ve	Non- Nati ve Nati ve Total	<b>4</b> 74 78	0 0 0	4 74 78	<b>0.67</b> <b>12.33</b> 13.00	
TOTAL	For cases	79 s where ne	1 ither parent	80 is the	<b>13.33</b> e natural	parent

Source: **Vital** Statistics Research, Division **of Public** Health, Department of Health & Social Services.

Alaska Natives accounted for 93.4 percent of all adoptions. The average number of Alaska Native adoptees per year equals 15.67.

Native/Native couple adoptions of Native children accounted for 92.5 percent of all cases where races were known and 75.5 percent of total cases. Adoptions of Native children by a Native mother and a non-Native father accounted for 5.0 percent of known and 4.1 percent of all cases, and adoptions of Native children by non-Native/non-Native couples and of foreign children by non-Native/non-Native couples each accounted for 1.2 percent of known and 1.0 percent of total cases.

Marriage, divorce and adoptions information concerning the city of Kotzebue, was obtained from key informants who represent local churches. This information, which covers the period of May 1987 through May **1988**, is presented as a supplement to the preceding census area data.

The more recent Kotzebue information is based on a conservative assessment of formal and nonformal (i.e., customary but unregistered) marriages, formal and nonformal (i.e., without benefit of institutional procedures) divorces, and formal and nonformal adoptions. The figures cited below should be considered **likely** underestimates of the actual numbers, since key informants considered them low estimates and since the frequencies are lower than comparable secondary data reported earlier. The proportions, however, are considered accurate.

A total of twelve marriages was reported, of which six were legal and six were informal. There was some general agreement that most informal marriages ultimately resulted in a formal or legal union. It should be noted here that this relationship between formal and informal marriages may represent the prevailing pattern of new unions, but should not be considered representative of the status of unions in the community as a whole.

A total of seven separations and divorces was reported, **of** which four were **legal** divorces, and a total of five adoptions are **reported**, of' which two or three were completed legal adoptions.

Overall, this key informant data appears to represent **an** underestimate of the most **likely** actual **numbers**, but the relative numbers **of** marriages, divorces and adoptions are **fairly** consistent with the relative numbers of each which are reported in the census area **data**.

#### 7. Migration.

Intraregional migration among Inupiat has deep historical roots, especially after the 1880s when societal boundaries had disintegrated. Seasonal migration among locations known for ephemeral but rich resources established a cycle of residential relocation. The Kotzebue Sound area was a focal point among some of the local seasonal migration routes due to its maritime resources, but particularly for its opportunities for trade during summer. As the historical discussion and preliminary population analyses show, Kotzebue drew residents from numerous regional villages as it became a regional commercial and administrative center at about the time of World War II. Table 41 provides a record of earlier migration by indicating place of birth for a sample of household heads in Kotzebue in 1969.

These data are best interpreted in historical perspective. The **Deering,** Noorvik, Candle and Buckland families of origin comprise small percentages individually, but together they exceed the Noatak proportion (which is the largest aside from Kotzebue <u>per</u> se). In 1915 most of the **Deering** population relocated and established the village of Noorvik at the

# NATIVE HEADS OF HOUSEHOLDS BY PLACE OF BIRTH, KOTZEBUE, 1969

Place of Birth	Number Pe	rcent
Kotzebue Noatak Point Hope Deering Noorvi k Candle Buckland Kivalina Kobuk Selawik Kiana	<b>69</b> <b>37</b> 13 13 12 8 7 7 <b>4</b> <b>3</b> 2	34% 18 6 6 4 <b>3</b> 2 1 1
Subtotal	175	86
Other	29	14
TOTAL	204	100%
	ASHA community survey (65% December 1969.	

Source: Alaska State Housing Authority, 1971.

instigation of Friends' Church missionaries, but between 1920 and 1930 the Deering population grew due to return migration from the new village site at Noorvik. Northern Seward Peninsula populations (Deering, Candle, Buckland) grew briefly after 1930, when the crash in the reindeer industry terminated the incentives for a more "nomadic" life and concentrated populations at villages. Brief and erratic advances in mineral prices sustained the Candle mining area through World War II; Candle residents were primarily Deering and Buckland families who relocated on a temporary basis. Families from all of these areas were steadily relocating to Kotzebue between 1920 and 1940, but after World War II this trend accelerated.

Until the 1950s and early 1960s a mosaic of regional "neighborhoods" was evident in Kotzebue residence patterns, with families from different regional communities or community areas inhabiting their own zones (see Smith 1966). By the late 1960s and early **1970s** this pattern was dissipating due to urban expansion and midtown congestion. To our knowledge the only current evidence of urban divisions based on place of birth (or residence) is seen in the pattern of seasonal migration to Kotzebue by commercial fishing families. Families from the **Selawik** and Kobuk drainages commonly camp on the north side of town near the fish plant. Noatak families frequently camp at **Sisualik**, across the Inlet from Kotzebue. Shishmaref and, on occasion, **Kivalina** families camp on the south side of town in the vicinity of the FAA site (**McNabb**, personal observation).

NANA Corporation shareholder records show some evidence of differential migration among shareholder males and females. Between 1977 and 1982 over half of the shareholders who were not currently in the NANA **region were female.** Approximately one-quarter of all shareholders did not reside in the region over this interval. Table 42 summarizes the pertinent data.

#### TABLE 42

	1977	1978	1979	1980	1981	1982
All shareholders	4676	4665	4637	4663	4656	4661
Non-resident: males females total	490 626 <b>1116</b>	495 612 <b>1107</b>	505 652 <b>1157</b>	499 643 <b>1142</b>	532 694 1226	498 698 <b>1196</b>
Non-resident %	24%	24%	25%	25%	26%	26%
Females as % of Non-Residents	56%	55%	56%	56%	57%	58%

NANA SHAREHOLDER LOCATIONS BY SEX, 1977-1982

Source: NANA Corporation shareholder records; cited in McNabb 1983.

Although the absolute frequencies are unstable, the proportion of non-resident shareholders to resident shareholders is generally consistent. In addition, the proportion of female non-resident shareholders to all nonresident shareholders is relatively stable. These data are consistent with a one-time "wave" of migration ending by 1977. Alternatively, they are also consistent with a pattern of cyclic migration (in contrast to a single burst of **out-** and return-migration). Key informant reports from NANA administrative staff responsible for shareholder relations support the latter interpretation (Scanlon 1981).

The shifts in the proportion of non-resident females are modest but may bear some scrutiny. Key informant reports as well as anecdotal observations (McNabb, personal observation) suggest that females may delay return migrations, leading to slightly higher proportions in latter years after more of their male cohorts have already returned to the region. The reasons for such a discrepancy are obscure but may **relate** to greater economic opportunity **for** Native females outside the region and greater opportunity for Native **males** in the region over this interval. **On** the other hand, low or diminishing opportunity for Native males outside the region **could** alone account for this pattern (see **McNabb** 1983). Other interpretations are possible. **Since** there are few data on this subject, the issue cannot be settled. It is, however, an important topic that deserves further analysis in order to **fully** understand migration to and from the Kotzebue area.

Some data on mobility patterns suggest a relatively high rate of turnover within Kotzebue's non-Native population. According to the 1980 Census, about 16 percent of Kotzebue's population had resided in another state five years previously and 6 percent had lived in another census division in Alaska. Presumably, most of these newcomers to Alaska were non-Natives and part of the governmental bureaucracy. Findings of a 1978 sample survey conducted by Northrim Associates (1979) suggested even greater turnover. That survey found that about 30 percent of Kotzebue's residents had lived in the community for five years or 1 ess (see Table 43 **bel**ow).

TABL	.E	43

LENGTH <b>OF</b> RESIDENCE	IN KOTZEBUE, 1979	)
Years	Percent	
Less than 1 1 - 3 4 - 5 6 - 10 11 - 20 21 or more n = 161	8.7 15.5 5.6 3.7 21.7 <u>45.7</u> 100.6	5 5 7 1

Source: Northrim Associates, Inc. 1979 (per Policy Analysts, Inc., 1980).

#### 8. Summary.

The major population shifts that culminated in the emergence of Kotzebue as a modern regional center occurred after 1920. Kotzebue clearly emerged as the region's dominant community during World War II. In 1938, the regional hospital, originally built at Noorvik, was relocated to Kotzebue. During and shortly after the war, a military station, along with weather, communications, and other aviation support facilities was established. The post-war growth of waterborne commerce accentuated Kotzebue's geographic advantage as a distribution center for inbound cargo destined for shallow-draft barge shipment to upriver villages. Superior air and marine transportation also made Kotzebue the preferred seat for governmental service and administrative functions at a time when governmental intervention in rural Alaska was expanding.

Other factors reinforced **Kotzebue's** prominence as a transportation center. Kotzebue was in the forefront of development for such community improvements as **power**, telephone, sanitation facilities, housing, superior **health** care and education. In addition to better living conditions, provision of these facilities and services created an employment base lacking in other villages.

Together, these events and trends stimulated an accelerated burst of post-war migration from the hinterland villages into Kotzebue. In three decades, Kotzebue's share of the region's total population rose from about 19 percent in 1939 to 27 percent in 1950 to 40 percent in 1960 to 43 percent in 1970. Through this period, Kotzebue's population grew five-fold from 372 (1939 Census) to 1,696 (1970 Census).

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Immigration was the major factor in this accelerated population growth. Smith (1966) estimates that seventy Eskimo families migrated into Kotzebue from outlying villages between 1960-65, mostly from Noatak, Point Hope and **Noorvik.** Her estimate is generally supported by a 1969 community survey (ASHA 1969) which found that only 34 percent of native household heads were born in Kotzebue, followed by 18 percent born in Noatak and 6 percent each born in Point Hope, Deering and **Noorvik.** Post-1970 population data suggest that, for the time being, the population shift from the hinterland villages to **Kotzebue** has stabilized, with Kotzebue maintaining about 45 percent of the total regional population.

On balance, most recent data suggest a January 1987 population of about 2680 persons in Kotzebue. Estimates of average household size range from 3.5 to 4.1 persons, with the most likely average falling at the upper end of the range. Average household size has declined somewhat in Kotzebue since 1970 but has increased since 1980, due most probably to the combined effects of greater natural increase and immigration, and housing improvements that reduced household sizes during the 1970s. Demand for new housing outstrips available housing stock as of 1988. The absolute numbers of live births and birth rates have increased since the early 1970s for all The NANA birth rate generally exceeds the Alaskan rate and ethnic groups. the rate for other northwest rural regions. Mortality rates for key population segments, notably for persons under 25, increased dramatically during the **mid-1970s** but then began to stabilize or drop about 1980. However, age-specific mortality data are difficult to interpret since they are subject to errors in the estimation of cohort populations and net migration.

Recent trends in population composition **reveal** relative stability, aside from a general increase in the proportion of non-Natives. The sex composition of Kotzebue's Native population balanced **in** the two most recent Censuses. The **sl** ight surplus of males over females reported **in** the **1980** Census is confined to the lower age groups and is **likely** a matter of chance. Comparison of **pre-adult** and young adult age cohorts for Natives between the **1970** and **1980** Censuses reveals negligible numerical change, which again suggests that net migration within the Native population was not a positive force for population growth in that decade.

On the other hand, **Kotzebue's** non-Native population grew unevenly. The sex distribution of the non-Native population was about even in **1970** but heavily skewed toward male predominance by **1980.** The surplus males are concentrated in the 25-44 year age bracket which implies a substantial immigration of unattached young non-Native males into Kotzebue over the decade. Kotzebue exhibits a common rural imbalance in its ratio of single males to single females 15 years of age and older. Single males outnumber single females by 41 percent. This imbalance may primarily be attributed to the surplus of non-Native **males**.

The median age of **Kotzebue's** Native population has been rising steadily since 1970 when it was registered at **16.3** years. By 1980, the . comparable figure had climbed to 21.1 years and permanent fund recipient data for the entire Kotzebue population indicates a continued rise through 1985, when the median age for the population as a whole was 24.9 years. Two circumstances suggest that **Kotzebue's** median age may again be reversing direction. The recent rise in birth rates was previously noted. This rise may be related to age and sex composition data from the 1980 Census which

prefigured a sharp increase in the number of young adults entering the childbearing years by the **mid-1980s**.

Historical data demonstrate that Kotzebue has been a nexus of seasonal **intra-regional** migrations for hundreds of years, and this pattern probably intensified after the breakdown of inter-societal enmity in the 1800s. Recent and current migration patterns underline the hub status of Kotzebue and the persistence of transience and migration in the region.

Until the 1950s and early **1960s** a mosaic of regional "neighborhoods" was evident in Kotzebue residence patterns, with families from different regional communities or community areas inhabiting their own zones (see Smith 1966). By the late 1960s and early 1970s this pattern had dissipated **due** to urban expansion which made "neighborhoods" <u>per se</u> impractical. Today, the only visible evidence of urban divisions based on **place** of birth (or residence) is seen in the pattern of seasonal migration to Kotzebue on the part of commercial fishing families.

Available data show some evidence of differential migration among Native males and females. Between 1977 and 1982 over half of the NANA shareholders who were not currently in the NANA region were female. Approximately one quarter of all shareholders did not reside in the region over this interval. It is possible that these and other data imply a pattern of out- and return-migration, mainly by females. This cycle may be associated with the surplus of males in the 25-44 year age bracket; that surplus may be the product of male immigration and female emigration, which is counterbalanced in older brackets by return-migration.

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#### II 1. ECONOMY

The opening part of this chapter presents a broad historic overview of the post-World War II evolution of Kotzebue's basic economic structure. This thematic account is followed by a supporting **analysis** of more detailed economic and employment data, with specific analysis of governmental and private sector employment. Finally, several collateral economic topics such as public assistance transfer payments and the local cost of living are discussed.

#### <u>1. Historic Overview.</u>

Before World War II, the Kotzebue area's modest natural resource endowment limited town growth. Local subsistence resources could support only a limited concentration of permanent residents in the traditional In the private sector, the region's gold and salmon resources were style. of marginal economic value and supported sporadic, often luckless commercial enterprises. Similarly, such minor industries as Native crafts, guiding and tourism made small contributions to the community's private economic base. While the region was long known or suspected to possess rich coal, petroleum and hard-rock mineral prospects, the Red Dog mine just now under construction is the first instance of large-scale commercial development of these resources (see Figure 16). In the pre-war era, the lack of basic industry and employment depressed local purchasing power, which impeded the growth of support industries in the trade, services and distribution sectors.

At the outbreak of World War II, mining was still the Kotzebue region's chief commercial activity. Kotzebue was already the region's largest community but, with 372 residents and **19** percent of the region's

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NANA REGION LAND STATUS AND MINERALIZATION



population, was only modestly larger than several other nearby communities, for example, Noatak (336 persons), **Selawik** (239) and Deering (230). Over the next three decades, Kotzebue's ascent to regional economic and political preeminence was fortified by two related, mutually reinforcing factors: the growth of governmental programs and institutions in the region and the accelerating process of regionalization.

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A 1956 economic study prepared by the Alaska **Rural** Development Board stressed the boost given to **Kotzebue's** economy by the establishment of the PHS Native Hospital in 1938, by war-time and post war construction and operation of military support facilities (DEW line installation, Civil Aeronautics Administration (CAA) and Weather Bureau stations), by expansion of the local Alaska Native Service School and by the quickening growth of governmental bureaucracy. Meanwhile, as the volume of marine commerce and air traffic picked up, **Kotzebue's** latent advantages as a regional center for marine and air transportation, the **latter** abetted by aviation improvements installed for military purposes, took on material importance.

This early study summarized its analysis of Kotzebue's economy then in terms that remain pertinent today:

. . . the single major source of cash income for Kotzebue and, indeed, the entire Noatak-Kobuk Region is government spending. Should government spending cease for one reason or another, a severe depression would strike the entire area. That all government spending should cease is, of course, an extremely remote possibility. The need for the school, the hospital, the C.A.A. and other agencies presently located in Kotzebue will continue or increase in the foreseeable future. Alaska Rural Development Board, 1956.

This key structural feature of Kotzebue's economy--the relatively dominant role of public sector wage employment--persists today. But much

else **has** changed, largely as a result of the politico-economic transformation that the community and region have undergone since **1970**.

**During** Kotzebue's immediate post-war economic expansion, **local** economic and political resources largely **remained** in the control **of** non-Native governmental personnel and businesses. The **1971 Kotzebue** Comprehensive Development Plan summed matters up then in these words:

In the economic sphere, most well-paying jobs are **held** by the white minority and almost all white breadwinners have well-paying jobs or businesses. As a **rule**, those Eskimos **who** can find work hold lesser positions or temporary jobs.

In the political sphere, Eskimos control local government and local government controls practically nothing. Most decisionmaking power in local matters is in the hands of white State and federal employees. Alaska State Housing Authority, 1971.

Events since have nullified these once-valid estimations. Local **Alaska** Natives now firmly control the principal economic and political institutions of **Kotzebue** and the region. This new order is the climax of a process of' transition rooted partly in social programs initiated in the Kennedy-Johnson administrations, partly in the Native land claims movement.

During the 1960s and early 1970s, the federal government brought many new programs for housing, sanitation facilities, electrification, health care, pre-school education, manpower development, legal services and other basic services to the Kotzebue region. These programs improved local living conditions and created new employment opportunities. Equally important, many of these federal programs or their sponsoring agencies (e.g., federal Office of Economic Opportunity, State Equal Opportunity Office, Alaska Legal Services, VISTA, RurAL CAP and its subsidiary agencies, Kikiktagruk Area Community Development Corporation, the AFN Indian Housing program, and Mauneluk Association, later Maniilaq Association) were imbued

with an ideology of local control, self-determination and public participation. This **ideologic** outlook materialized in the gradual transfer or contract of federal - and state-administered programs for health and social services, housing development, education and manpower development, among **others**, to administration by local or regional governing bodies. This transfer of administrative control to local agencies coincidentally led to changes in recruitment and staffing practices that greatly improved employment opportunities for local Alaska Native residents.

Then, when federal funds for community development programs for **rural** Alaska Native communities waned, the State of Alaska took up the slack. In the late **1970s** and early 1980s, the State dedicated a large share of its windfall petroleum revenue income to fund public works, expand state services and **funnel** capital grants and shared revenues to **local** governing bodies. The Kotzebue region was very effectively represented in the state legislature and **Kotzebue-based** public agencies got their ration of state expenditures. Their programs and their payrolls expanded. More recently, the drop in state petroleum income has sharply pared down the state budget for community development projects and programs and revived the region's abiding concern about the vulnerability of an economy heavily dependent upon state and federal grants and programs.

The evolution of the Native Land claims movement broadly paralleled the transfer of political power and public sector resources to local entities. The battle for congressional fulfillment of Native Land claims expired with passage in 1971 of the Alaska Native Claims Settlement Act, only to be reincarnated as a struggle to create permanent institutions to secure, manage and conserve Native corporate Lands and financial assets.

ANCSA implementation propelled Alaska Natives into new administrative, economic and political arenas, with significant opportunities to influence local economic development and employment patterns. In Kotzebue, NANA Regional Corporation and Kikiktagruk Inupiat Corporation have both capitalized on these opportunities in their economic ventures and staff development.

Six Kotzebue-based institutions particularly exemplify the new politico-economic order. In the private economic sphere, the two ANCSA corporations, the NANA Regional Corporation and Kotzebue's Kikiktagruk Inupiat Corporation have become the two most important and influential In the political sphere, the city government local business enterprises. of Kotzebue, the Northwest Arctic Borough, Maniilag Association and the Northwest Inupiat Housing Authority have together assumed administrative control over virtually all the community services formerly provided at Kotzebue by federal and state agencies. The public sector still dominates the local economy and still relies heavily on intergovernmental transfer revenues, but the "nativization" of governance has dramatical 1 y improved the access of Native residents to public service employment and to opportunities for earned income. Conversely, since resident Natives have increasingly been trained and recruited to fill open positions, the post-1970 public sector expansion 'has not brought to Kotzebue the large influx of job-seeking non-Native newcomers that other regional centers such as Barrow and Bethel have experienced.

Public sector expansion has, in turn, fostered support sector growth and further enlarged the range of "local business and cash employment opportunities. In summary, the past decade-and-a-half of economic growth has

swelled **Kotzebue's** public and private sector employment. Over the same time, command of major local political and economic institutions has largely passed to Alaska Natives who comprise a majority of local residents.

Table 44 shows the aggregate wage employment growth by industry for the **Kobuk** region between 1970 and 1986, **as** recorded by the Alaska Department of Labor. Figure 17 highlights the strong growth in wage employment (+184 percent) compared to relatively slight population growth (+3 1%). During this period, wage employment nearly tripled from 641 jobs in 1970 to 1,823 jobs in 1986. Meanwhile, regional population grew from 4,434 persons to 5,790 persons. The dependency ratio, as measured by the numbers of residents per employee, fell by more than half from 6.9 persons per employee in 1970 to 3.2 persons in 1986.

The changing distribution of wage employment by sector reflects some structural economic changes and some fundamental continuities in the region's economy. The public sector accounted for the bulk of wage employment both in **1970** (63.2 percent) and in **1986** (60.6 percent). (Actual Ly, the official figures somewhat understate the 1986 1 evel of **public** sector employment since many public services formerly provided directly by government are now delivered through **Maniilaq** Association and other semi-public agencies whose employees may be classified **as** service workers.) Reflecting the shift of governmental functions from federal and state to local auspices, federal government employment has shrunk by half **while** once negligible local government employment has skyrocketed.

Outside the public sector, the 1970-1986 employment trend in the **transportation/communications/publ** ic utilities sector was relatively static

# COMPOSITION OF EMPLOYMENT, BY 1NDUSTR% KOBUK LABOR AREA, 1970 & 1986

Industry Classification	1970		1986		Percent Change	
	Number	Percent	Number	Percent	1970-1986	
Mi ni ng	*	*	*	*	*	
Construction	*	*	*	*	*	
Transportation, Communication and Public Utilities	1 <b>06</b>	16.5	99	5.4	-7%	
Trade	100	15.6	232	12.7	+132%	
Finance, Insurance <b>and</b> Real Estate	*	*	69	3.8	*	
Servi ces	17	2.7	277	15.2	+1529%	
Government Federal State <b>Local</b>	(301)	63.2 (47.0) (16.2)	1,104 (150) (92) (862)	60.6 (8.2) (5.0) (47.3)	+173% -50% >+8 17%	
Mi scel I aneous	4 0	<b>2 2</b>	*	*	*	
<u>TOTAL</u>	<u>641</u>	100.0	<u>1,823</u>	<u>100.0</u>	<u>+184%</u>	
Popul ati on	4, 434		5, 790		+31%	
Persons per Wage Employee	6.9		3.2			

\* Figures withheld to **comply** with disclosure regulations.

Source: Alaska Department of Labor; U.S. Bureau of the Census.



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(-7 percent). Trade grew (+132 percent), **but** less rapidly than overall **employment (+184** percent). Service sector employment appears to have grown at a tremendous rate (+1529 percent), but comparisons over time **are** invalidated by the above-noted transfer of several **public** services **from** governmental to quasi-public agency administration. Unfortunately, comparative data is unavailable for the mining, construction and finance/insurance/real estate sectors, but the new importance of the **ANCSA** corporations is nevertheless visible in the number **of** jobs **in** the finance/insurance/real estate sector.

While there are no 1970 benchmark employment data for Kotzebue alone, it is likely that these regional employment trends for the 1970-1986 period are also broadly representative of local trends in Kotzebue, which accounted for more than half of the region's total wage employment.

Employment and economic data chronicling the **growth** and change **of Kotzebue's** economy are sketchy for the early **1970s**, **but** become increasingly available by the end of the decade, after which Kotzebue's economic and employment trends can be traced through several data sources.

Tables 45 through 48 compare employment and income statistics from the **1980** Census for the Kobuk Census Division and other areas of Alaska. While the data cover the entire Kobuk Census Division, we believe they are nevertheless a good surrogate gauge of Kotzebue's relative economic standing. In general, the data show that despite the economic **gains** of the 1970s, the region's Native residents' family incomes and labor force participation rates still **lagged** well behind **local** white residents' and behind statewide levels.
Income	State o	f Alaska	<b>Kobuk</b> Censu	us Division
	White	Native	White	Native
Under \$10,000	<b>11.4%</b>	33.9%	5.6%	36. 2%
Between \$10,000-\$20,000	18.1	25.2	8.4	<b>31.6</b>
Between \$20,000-\$30,000	28.1	22.8	36.3	20.6
Over \$30,000	42.4	<b>18.1</b>	49.7	<b>11.6</b>
TOTAL	<u>100. 0%</u>	<u>100.0%</u>	<u>100.0%</u>	<u>100.0%</u>

# PERCENT DISTRIBUTION OF FAMILIES BY INCOME AND RACE STATE OF ALASKA AND KOBUK CENSUS DIVISION, 1979

Source: U.S. Bureau of the Census, cited in **C.K.** Thomas & **Associates** (1983).

#### TABLE 46

#### LABOR FORCE PARTICIPATION RATES, BY RACE STATE OF ALASKA AND SELECTED CENSUS DIVISIONS, **1980**

	Labor Forc Total	e Participa <sup>.</sup> White	
Anchorage Census Division <b>Kobuk</b> Census Division Nome Census Division North Slope Borough Wade Hampton Census Division	80 52 53 <b>70</b> <b>46</b>	90 87 81 94 93	40 45 43 <b>60</b> 42
State of Alaska	72	75	49
United States	62	62	

\* Rate calculated **as** a percentage of persons 15-64 years of age in labor force.

Source: Alaska Department of Labor, cited in C.K. Thomas & Associates (1983).

# DISTRIBUTION OF EMPLOYMENT BY CLASS OF WORKER STATE OF ALASKA AND SELECTED CENSUS DIVISIONS, **1980**

Class of Worker	State <b>of</b> Alaska	Kobuk	Nome	North Sl ope	<b>Wade</b> Hampton
Private <b>Sector</b> Private Wage <b>&amp;</b> <b>Sal ary</b> Self-Employed <b>Unpaid</b> Family Workers Subtotal	52.6% 6.5 .3 59.4	<b>30.</b> 8% 1.4 .2 <b>32.4</b>	42.0% 3.5 •4 <b>45.9</b>	44.1% 1.3 .4 45.8	<b>31.2%</b> .9 .3 32.4
Public <b>Sector</b> Federal Government. Civilian Military <b>State</b> Government <b>Local</b> Government Subtotal	10.7 10.6 10.4 8.8 40.5	<b>11.4</b> <b>3.2</b> <b>35.5</b> <b>17.6</b> 67.7	16. 4 2. 3 <b>19.0</b> 16. 4 54. 1	3.8 6.6 8.0 35.9 54.3	20.1 1.9 27.7 17.8 67.5
<u>TOTAL</u>	<u>100. 0%</u>	<u>100.0%</u>	<u>100.0%</u>	<u>100. 0%</u>	<u>100.0%</u>

Source: U.S. Bureau of the Census.

Class of Worker	State of Al aska	Kobuk	Nome	North S1 ope	Wade Hampton
Private Sector Private Wage &	35.3%	13.7%	19.8%	<b>29.</b> 5%	11.8%
Sal <b>ary</b> Self-Employed Unpaid Family Workers Subtotal	4.4 <b>.2</b> 39.9	.6 .1 14.4	1.6 .2 21.6	.9 .3 30.7	.3 .1 12.2
Public Sector Federal Government Civilian Military State Government Local Government Subtotal	<b>7.2</b> <b>7.1</b> 7.0 5.9 <b>27.2</b>	5.1 1.4 15.8 7.8 30.1	7.7 <b>1.1 9.0</b> 7.7 25.5	<b>2.5</b> 4.4 <b>5.3</b> <b>24.0</b> 36.2	<b>7.6</b> .7 <b>10.5</b> 6.7 25.5
TOTAL EMPLOYED	67.2	44.4	47.1	66. 9	37.8
Unemployed/Not in Active Labor Force	32.8	55.6	52.9	33.1	62.2
<u>GRAND TOTAL</u>	<u>100.0%</u>	<u>100. 0%</u>	<u>100. 0%</u>	<u>100.0%</u>	<u>100.0%</u>
* Labor force measured as graphic area.	the total	number of	persons 1	6-64 years	in <b>geo-</b>

# EMPLOYMENT BY CLASS OF WORKERAS A PERCENT OF LABOR FORCE\* STATE OF ALASKA AND SELECTED CENSUS DIVISIONS, 1980

Source: U.S. Bureau of the Census.

Table 45 compares the distribution of white and Native family incomes for the **Kobuk** Census Division and the State of Alaska as a whole. Both statewide and in the **Kobuk** region, white families' incomes tend toward the **upper** end of the income spectrum and Native families' income toward **the** lower end. The data also show that white **family** incomes in the **Kobuk** area are skewed upward and Native family incomes skewed downward compared to their respective statewide counterparts. Thus, despite the **Alaska** Native economic gains of the previous decade, the spread between white and Native family incomes was greater in the **Kobuk** region than statewide.

Part of the **Kobuk** region's family income differential by race can be traced to **labor** force participation rates. As Table 46 shows, the 1980 Census's labor force participation rate for Natives in the Kobuk region was **45** percent but for whites **87** percent. The comparable statewide rates were 49 percent for Natives and 75 percent for whites. The high labor force participation for white residents of the Kobuk region suggests that success in the cash economy is especially important in their decisions to move to and stay in the region--they come to work and do not stay overlong without **On** the other hand, the low labor force participation rate for the work. region's Native residents may stem from numerous factors, i ncl udi ng discouraged workers withdrawing from the **labor** force, workforce immobility, inappropriate job skills and competing demands of subsistence and other household support activities.

Table 47 compares the distribution of employment by class of worker for several northwest Alaska census divisions and the state according to **1980** Census data. In general, the data in this **table** confirm that the **Kobuk** region depended upon the public sector for about two-thirds of its

total employment. This level of public sector employment was far higher than for the state as a whole, substantially higher than for the Nome and North Slope Borough regions and about on par with the Wade Hampton Census Division.

**At** first glance, Table 47 may be taken to mean that the **Kobuk** region, with 68 percent of its employment in the public sector, had an inflated public sector, but that was not necessarily so. Table 48 relates the 1980 employment figures to the total labor force of the same geographic areas covered by Table 47, which just concerns the employed workforce. Table 48 shows that the ratio of public sector employment to labor force for all four rural census divisions and for the entire state fell within a narrow range from 25.5 percent (Nome and Wade Hampton) to 36.2 percent In the Kobuk Census Division, the public sector employed 30 (North Slope). percent of the potential labor force (compared to 27 percent statewide). Thus, the ratio of public employees to persons of working age in the Kobuk region is about normal for Alaska. By this reading of the employment data, the prevalent view that this region (and most other **rural** Alaska regions) has a lopsided dependence on public sector employment stops short of the ultimate conclusion.

The noteworthy point is not that the region has a large number of public service jobs but it has so **few** jobs of any other sort. The explanation for the apparent dominant role of **public** sector employment is less that the region's public sector is unduly large, more that (1) its deficient private sector economy provided jobs to only 14 percent of the potential labor force (compared to 40 **percent statewide) and** (2) **its job**-

**short** economy imposed **a** high rate of unemployment and non-participation **(56** percent) upon the potential **labor market** (33 percent statewide].

#### 2. Employment.

This section presents and interprets workforce and other economic data for key elements of Kotzebue's local economy. Topics addressed include overall trends in wage and salary employment as well as in public and private sectors, the role of public transfer payments and the local cost of living. Here, it is worth mentioning that the comparative review of various sources of workforce data for Kotzebue suggests that individual data sources have idiosyncratic flaws. Even so, the different data sources can usefully be tested against each other and, together, be used to compose a generally consistent overall picture of recent employment conditions and trends.

In 1978, Northrim Associates conducted a sample survey of the occupations of 247 employed persons at Kotzebue. The distribution of occupations then was consistent with the preeminent role of white collar governmental employment. Employment was concentrated in administrative and social service occupations (for example, professional - 12.6 percent; public management - 8.1 percent; technical - 9.7 percent; clerical - 10.1 percent; health services - 6.5 percent) typical of public sector employment. On the other hand, the frequency of trade, personal service and industrial occupations was comparatively low (see Table 49).

According to the April **1980** Census, total employment at Kotzebue, including self-employed, was **718** (see Table 51 below), This was almost double the employment figure of 364 persons recorded by the 1970 Census. The **Alaska** Department of Labor's tally of covered wage employment for **April** 

TABLE 49	
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OCCUPATIONS OF EMPLOYED PERSONS, KOTZEBUE, 1978

Occupati on	Percent
Professional Management/Public Management/Private Technical Worker Clerical Sales Crafts Person Carpenter/Mechanic Operator/Driver Laborer/Construction Cleaning Services Food Services Health Services Protective Services Personal Services Fishing Cannery Military Religious	12.6% 8.1 3.6 9.7 10.1 4.0 0.8 4.0 4.9 9.3 9.3 4.5 6.5 1.6 5.3 1.2 1.2 1.2 1.2 2.0
N = 247	

Source: Northrim Associates, Inc. 1979 (per Pol icy Analysts, Inc., 1980).

## SELECTED LABOR FORCE DATA KOTZEBUE , 1980

LABOR FORCE STATUS	S, PERSON	S OVER	16 YEARS,	1980 Alaska Native
Labor Force Status	Total	Male	Female	Male Female
<b>Armed</b> Forces <b>Civilian</b> Employed Civilian Unemployed Not in Labor Force	<b>3</b> 718 104 500	0 390 82 221	0 328 22 279	3 0 204 217 74 19 206 249
Labor Force Participation Rate	62. 0%	68.0%	55.0%	57.0% 48.0%
Unemployment Rate: <b>1980</b> <b>1970</b>	12. 7% 8. 5%	17.4% 8.8%	6.3% 8.2%	<b>26.</b> 6% <b>8.</b> 1%

\* These data suppressed or missing.

Source: 1980 Census.

#### TABLE 51

EMPLOYMENT, BY INDUSTRY, 1970 AND 1980

1970	1980
5 0 45 22 52 8 132 39 61	29 4 66 41 98 19 290 167 4
364	718
	5 0 45 22 52 8 132 39 61

Source: 1980 Census.

**1980** was **1,165** (see Table 55), or 62 percent higher than the Census figure. Sector-by-sector comparisons indicate that the difference was concentrated in the categories of service and public sector employment. At Kotzebue, as in many other rural communities, the Census appears to have classified some public service employment as service and underreported public sector employment. On the other hand, the Alaska Department of Labor local government employment figures for Kotzebue were likely inflated by the inclusion of all Northwest Arctic School District and all Maniilaq Association employees, regardless of their actual place of work. Thus, the Department of Labor's 1 ocal government employment figures and its total employment figures for Kotzebue appear overstated.

Table 52 summarizes Alaska Department of Labor average annual wage employment by industry in Kotzebue over the period **1980** to 1986 and Figure 18 shows total average **annual** employment. Tables 53 to 61 tabulate monthly wage employment by industry for individual years 1977 and 1978 and from 1980 to 1986. These Alaska Department of Labor employment data were reviewed to evaluate employment trends since 1980. Any inferences regarding trends must be qualified because of some obvious flaws and quirks in the data. For example, the **1981** and 1982 **local** governmental and total average **annual** employment figures are unexplainably high compared to preceding and following years.

According to the Department of Labor data, total employment increased by 25 percent between **1980** and 1986. Major gains in local government, trade, and state government employment levels were partly offset by losses in federal employment and **transportation/communications/public** utilities. The data series for the service sector is spotty but suggests some gains

#### COVERED INDUSTRY EMPLOYMENT CITY OF **KOTZEBUE** 1980-1986

Industry Classification	1980	1981	1982	1983	1984	1985	1986
Mi ni ng	0	0	0	0	*	8	*
Construction	36	*	*	*	16 <b>a</b>	*	*
Manufacturi ng	*	0	0	0	0	0	0
Transportation, Communication and Public Utilities	125	151	196	194	182	119	99
Trade	113	155	205	189	161	169	211
Finance, Insurance and Real Estate	*	40	37a	42	2 <b>7</b>	1 78	66
Servi ces	138	165 <sup>a</sup>	170 <sup>b</sup>	*	*	231p	*
Government Federal State Local	210 58 449	202 50 600	139 58 727	110 80 506	122 86 538	136 91 575	151 90 560
Mi scel I aneous	*	*	*	*	*	*	*
TOTAL	1,160	1, 443	1,568	1, 366	1,399	1,417 ]	1,449

\* Figures withheld to comply with disclosure regulations.

<sup>a</sup> Prorated from nine months of data. b Prorated from six months of data.

Source: Alaska Department of Labor.



Figure 18 AYERAGE ANNUAL WAGE EMPLOYMENT

Source Alaska Department of Labor.

# COVERED 1NDUSTR% EMPLOYMENT CITY OF KOTZEBUE, 1977

Industry Classification	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Ott	Nov	Dec
Mi ni ng	*	*	*	*	*	*	*	*	*	*	*	*
Constructi on	*	*	*	*	*	*	*	*	*	*	*	*
Manufacturi ng	*	*	*	*	*	*	*	*	*	*	*	*
Transportation, Communication <b>and</b> Public Utilities	99	97	98	105	136	141	300	304	298	108	111	104
Wholesale Trade	0	0	0	0	0	0	0 0	)	(	) (	) 0	0
Retail Trade	85	84	90	94	98	111	194	186	178	99	100	105
Finance, Insurance and Real Estate	*	*	*	*	*	*	*	*	*	*	Å	*
Servi ces	183	189	178	110	121	118	*	*	*	163	161	159
Mi scel I aneous	0	0	0	0	0	0	0 0	)	(	) (	) 0	0
Government Federal State** Local **	336 268 <b>12</b> 56	334 268 15 51	332 269 16 47	332 267 14 51	333 257 <b>13</b> 63	320 235 12 73	314 232 9 73	317 234 8 75	329 253 8 68	348 270 12 66	356 275 13 68	328 270 <b>14</b> 44
<u>TOTAL</u>	<u>767</u>	<u>771</u>	<u>768</u>	<u>709</u>	<u>758</u>	<u>762</u>	1,012	<u>1,0</u> 08	<u>964</u>	<u>822</u>	<u>828</u>	<u>792</u>

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Figures withheld to comply with disclosure regulations. Full coverage of state and local government employment began in 1978.

Alaska Department of Labor. Source:

#### COVERED INDUSTRY EMPLOYMENT CITY OF KOTZEBUE, 1978

Industry Classification	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Ott	Nov	Dec
Mi ni ng	*	*	*	*	*	*	*	*	*	*	*	*
Construction	*	*	*	*	*	*	*	*	*	*	*	*
Manufacturing	*	*	*	*	*	*	*	*	*	*	*	*
Transportation, Communication <b>and</b> Public Utilities	91	87	92	92	130	189	180	166	182	<b>2</b> 81	84	87
Wholesale Trade	0	0	0	0	0	0	0	0	0	0	0	0
Retail Trade	99	88	117	115	125	131	119	123	126	122	124	123
Finance, Insurance and <b>Real</b> Estate	*	*	*	*	*	*	*	*	*	*	*	*
Servi ces	148	139	140	99	105	114	87	123	140	113	127	119
Mi scel I aneous	0	0	0	0	0	0	0		0 0	) 0	0	0
Government Federal State Local	277 41 399	271 41 401	270 55 <b>419</b>	275 40 <b>421</b>	205 <b>41</b> 407	247 40 <b>225</b>	248 <b>37</b> <b>245</b>	270 37 259	281 42 401	280 40 432	280 50 429	279 57 420
TOTAL	1,100	1,371 1	,134 1	,080 1	,122	1, 004	967	1,033 1	,220 1	,115 1	,147 1	,135

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\* Figures withheld to comply with disclosure regulations.

Source: Alaska Department of Labor.

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TABLE

# COVERED INDUSTRY EMPLOYMENT

		CI	VEKEU JNI	CITY OF KOTZEBUE, 1980	UE, 19	1980						
Industry Class ficat on	Jan	Feb	o Mar	r Apr	° May	y Jun	้าม เ	Aug	j Sep	o Oct	Nov	Dec
Mining	0	0	0	0	0	0	0	0	0	0	0	0
Construction	21	23	28	25	21	34	33	27	25	57	41	16
Manufacturing	*	*	*	*	*	*	0	0	0	0	0	0
Transportation, Communicat on and Public Utilities	106	103	66	100	113	169	166	165	147	117	109	109
Wholesale Trade	0	0	0	0	0	0	0	0	0	0	0	0
Retai Trade	66	93	16	104	112	121	137	127	128	120	109	120
Finance, Insurance and Real Estate	*	*	*	*	*	*	*	*	*	*	*	-fit
Services	125	119	120	154	136	140	151	158	147	151	127	133
Misce]]ane∘us	0	0	0	0	0	0	*	*	*	*	*	*
Government Federal State Local	212 48 471	215 61 467	214 74 460	226 73 468	226 70 471	203 58 531	190 51 290	191 44 289	195 61 477	216 53 486	217 50 494	211 50 480
TOTAL	1,095 1,095		1,099	1,165 1,163 1,268 1,033 1,024	1,163	1,268	1,033	1,024	1,234	1,267	1,213	1,267
<pre></pre>	 comply with disc osure regulations	lisc <sup>.</sup> o	sure r	egulat	ions.							

Source: Alaska Department of Labor.

## COVERED INDUSTRY EMPLOYMENT CITY OF KOTZEBUE, 1981

Industry Classification	Jan	Feb	Mar	Арт	• Maj	y <b>Ju</b>	n Ju	ul Au	g Sep	Ott	Nov	/ Dec
Mi ni ng	• <b>0</b>	0	0	0	0	0	0	0	0	0	0	0
Construction	*	*	*	*	*	*	*	*	*	*	*	*
Manufacturing	0	0	0	0	0	0	0	0	0	0	0	0
Transportation, Communication and Public Utilities	103	108	109	101	141	173	222	202	256	139	130	123
Wholesale Trade	0	0	0	0	0	0	0	0	0	0	0	0
Retail Trade	105	109	103	108	131	145	187	264	192	167	173	171
Finance, Insurance and Real Estate	26	3	0	31	29	32	32	38 54	61	55	47	41
Servi ces	142	142	142	202	201	235	*	*	*	137	141	142
Mi scel I aneous	*	*	*	*	*	*	*	*	*	*	*	*
Government Federal State Local	212 <b>48</b> 505	217 50 542	213 48 497	<b>212</b> 48 <b>609</b>	44	192 47 601	204 52 597	202 53 589	201 51 633	191 57 657	185 47 672	182 56 680
TOTAL	1,165 1,	,216 1,	160 1,	334 1,	385 1,	, <b>440</b> 1,	633	1,673 1	,634 1,!	5 <b>56</b> 1,	564 <b>1</b>	, 558

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\* Figures withheld to comply with disclosure regulations.

Source: Alaska Department of Labor.

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#### COVERED INDUSTRY EMPLOYMENT CITY OF KOTZEBUE, 1982

Industry Classification	Jan	Feb	Mar	Apr	May	Ju	n Ju	1 Aug	g Se	ep Oc	t No	v Dec
Mining	0	0	0	0	0	0	0	0	0	0	0	0
Constructi on	23		26		2	3	16	22	*	* *	*	* 🛪
Manufacturi ng	0	0	0	0	0	0	0	0	0	0	0	0
Transportation, Communication and <b>Public</b> Utilities	164	168	170	169	187	216	244	239	241	190	177	181
Wholesale Trade	0	0	0	0	0	0	0	0	0	0	0	0
Retail Trade	164	155	148	151	157	200	314	373	177	209	209	206
Finance, Insurance and <b>Real</b> Estate	*	*	*	32	30	41 3	31	42	41	41	42	36
Servi ces	139	167	146	×	*	*	212	191	165	*	*	*
Mi scel I aneous	*	*	*	*	*	*	*	*	*	*	*	*
Government Federal State Local	179 54 704	<b>178</b> <b>59</b> 733	175 <b>59</b> 761	174 52 798	179 55 830	144 54 873	106 57 703	109 57 716	105 60 899	101 64 574	107 66 581	105 64 554
TOTAL	1, 458	1,513	1, 513	1,558	1,615	5 1,716	5 1,727	1,782	1,743	1,420	1,422	1,351

\* Figures withheld to comply with disclosure regulations.

Source: Alaska Department of Labor.

TABLE	58
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#### COVERED INDUSTRY EMPLOYMENT CITY OF KOTZEBUE, 1983

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Industry Classification	Jan	Fel	b Mar	Ар	or Ma	y Jur	n Jul	Αι	ig (	Sep	Ott	Nov	Dec
Mining	0	0	0	0	0	0		0	0	0	0	0	0
Constructi on	*	*	*	*	*	*	*	*	:	*	35	30	45
Manufacturi ng	0	0	0	0	0	0		0	0	0	0	0	0
Transportation, Communication and Public Utilities	179 °	173	180	190	204	219	212	225	21	51	91	174	168
Wholesale Trade	0	0	0	0	0	0		0	0	0	0	0	0
Retail Trade	181	168	175	179	182	202	230	290	182	2	156	157	160
Finance, Insurance and <b>Real</b> Estate	38	35	40	41	41	38	50	56	40	40	)	42	40
Servi ces	*	*	*	*	*	*	259	255	18	5	*	*	*
Mi scel I aneous	*	*	*	*	*	*	*	*	:	*	*	*	*
Government Federal State Local	<b>105</b> 68 585	104 69 600	<b>109</b> 76 590	110 88 601	113 7 613	<b>113</b> 7 83 502	<b>115</b> 78 141	<b>114</b> 3 <b>8</b> 185	<b>2</b> 8 520	39	87 595	<b>105</b> 81 599	<b>109</b> 79 553
TOTAL	1,370	<b>1,362</b> 1	, 374 1	, 419	1, 456	1,442 1	<b>,133</b> 1	254	1, 400	) 1,4	108 <b>1</b>	<b>,414</b> 1,	365

\* Figures withheld to comply with disclosure regulations.

Source: Alaska Department of Labor.

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• COVERHI 1NDUSTR% EMPLOYMENT • CITY OF KOTZEBUE, 1984 . تخر

Industry Classification	Jan	Feb	Mar	Apr	• May	y Ju	n Ju	1 Au	g Se	<b>p</b> Oct.	Nov	Dec
Mi ni ng	0	0	0	0	0	0		*	* :	* *	*	*
Construction	7	4	5	*	*	*	10	37	34	29	10	4
Manufacturi ng	0	0	0	0	0	0	0	0	0	0	0	0
Transportation, Communication and <b>Public</b> Utilities	171	174	173	166	179	196	206	220	201	175	163	161
Wholesale Trade	0	0	0	0	0	0	0	0	0	0	0	0
Retail Trade	146	138	136	139	155	174	191	173	180	188	156	159
Finance, Insurance and Real Estate	57	69	78	68	59	) 62	93	139	66	′67	53	55
Servi ces	*	*	*	*	*	*	223	218	2	25	* *	r *
Mi scel I aneous	*	*	*	16	1	7	24	*	*	*	* *	*
Government Federal State Local	<b>106</b> 76 607	110 85 621	<b>108</b> 75 586	<b>117</b> 5 <b>78</b> 634	118 79 638	135 82 514	138 86 173	131 91 245	<b>129</b> 100 579	133 97 630	<b>121</b> 86 625	114 101 604
TOTAL	1, 385	1,410	1, 363	1,425	1, 457	7 1,4C	)3 <b>1,13</b>	0 1,268	<b>1</b> , 52 <sup>-</sup>	7 1,529	1,453	1,433

\* Figures withheld to comply with disclosure regulations.

Source: Alaska Department of Labor.

TABI	LE	60

## COVERED INDUSTRY EMPLOYMENT CITY OF KOTZEBUE, 1985

Industry Classification	Jan	Feb	Mar	Ар	r Ma	ıy <b>Jı</b>	ın Ju	1 Aug	<b>g</b> Sep	o Ott	Nov	v Dec
Mi ni ng	*	*	*	*	*	*	*	*	*	*	*	*
Construction	×	*	×	*	*	*	*	*	*	*	*	*
Manufacturing	0	0	0	0	0	0		0	0 0	0	0	0
Transportation, Communication and Public Utilities	156	146	140	109	110	114	106	115	115	109	109	104
Wholesale Trade	0	0	0	0	0	0		0	0 0	0 0	0	0
Retail Trade	142	151	156	155	16	5 16	6 188	248	172	181	150	153
Finance, Insurance and <b>Real</b> Estate	60	61	59	62	63	70	) <b>101</b>	174	<u>1</u> 79	75	66	61
Servi ces	° *	*	*	214	2	10 2	22	* *	*	237	241	262
Mi scel I aneous	*	*	*	*	*	*	15	12	15	*	*	*
Government Federal State Local	<b>115</b> 97 637	119 93 615	<b>120</b> 104 615	<b>124</b> 85 645	1 <b>26</b> 96 646	<b>133</b> 81 428	150 <b>73</b> 363	76	145 104 600	<b>161</b> 96 694	<b>150</b> 98 650	1 <b>47</b> 90 626
TOTAL	1,435	1,415	1,420	1,405	1,430	1,226	1,264	1,442	1,453	1,571	1,479 1	,465

\* Figures withheld to comply with disclosure regulations.

Source: Alaska Department of Labor.

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Industry Classification	Ja	in Fe	eb Ma	r Ap	or Ma	ıy Ju	ın Jı	<b>1</b> Au	ig Se	ep Ott	t Nov	Dec
Mi ni ng	*	*	*	*	*	*	*	*	*	*	*	*
Construction	6	<b>.</b> 4	5	*	*	*	33	24	17	*	*	*
Manufacturing	0	0	0	0	0	0		0	0	0 0	0	0
Transportation, Communication and <b>Public</b> Utilities	98	94	96	93	94	95	103	117	100	102	103	96
Wholesale Trade	0	0	0	0	0	0		0	0	0 0	0	0
Retail Trade	179	170	165	179	187	184	222	237	226	262	257	263
Finance, Insurance and Real Estate	55	55	55	56	57	59	84	11	07.	1 58	66	62
Servi ces	*	*	*	*	*	*	*	*	*	*	*	*
Mi scel I aneous	*	*	*	*	*	*	*	*	*	15	15	10
Government Federal State Local	142 100 626	<b>145</b> 87 657	1 <b>49</b> 88 652	131 99 665	147 90 602	166 93 434	170 87 374	89	165 78 716	95	<b>137</b> <b>89</b> 543	130 79 549
TOTAL	1,459	1,473	1,478	1,509	1,468	1,315	1,365	1,395	1,595	1,438	1,458 1	,430

Figures withheld to comply with disclosure regulations,

**Source:** Alaska Department of Labor.

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#### TABLE 61

in that sector also, but it should be recalled that the classification of non-governmental service agencies (e.g., **Maniilaq** Association) fudges this sector's figures. Overall, the employment gains are proportionate to the population increases estimated for Kotzebue by the Department of Labor for this period, as shown in Table 49.

In order to assess the seasonality of wage employment at Kotzebue, the Alaska Department of Labor's average monthly covered employment was calculated over the seven-year span 1980-1986. The percent difference between the monthly averages and annual average was measured. The statistical results indicate that Kotzebue's wage employment pattern exhibits only a mild degree of seasonality. The peak employment months have tended to be September and October, while the low employment months were January through March and **July** (see Table 62 and Figure 19). The drop in July employment reflects the summertime release of school district employees, which introduces a counter-cyclic tendency. In the Alaska Department of Labor data series, this tendency may be exaggerated, were all regionwide school district employment attributed to the headquarters office in Kotzebue, as commonly happens. In fact, the number and seasonal pulse of local government employment reported for Kotzebue indicate that school district employees resident in the outlying villages are, indeed, attributed to Kotzebue.

The 1980 survey of Kotzebue total employment and earnings compiled by Derbyshire and Associates provides an additional source of employment and earnings data (see Table 63). But, like the Census and the Alaska Department of Labor employment data, this survey presented some improbable findings.

TABLE	62

AVERAGE MONTHLY EMPLOYMENT CITY OF **KOTZEBUE**, 1980-1986

	Average Monthly Employment	<b>Percent Dif-</b> <b>ference</b> from <b>Annual</b> Average
January February March April May June Jul y August September October November December Annual Aver	1, 338 1, 355 1, 344 1, 402 1, 425 1, 401 1, 326 1, 405 1, 405 1, 512 1, 456 1, 429 1, 410 age 1, 400	-4.4% -3.2 -4.0 +0.1 +1.8 +0.1 -5.3 +0.4 +8.0 +4.0 +2.1 +0.7

Source: Alaska Department of Labor.



Source: Alaska Department of Labor.

## EMPLOYMENT AND EARNINGS BY 1NDUSTR% CITY OF KOTZEBUE, 1980

Industry	Number <b>of</b> Employees	Total Income (\$000)	Average Annual Income
Natural Resource Production Mining and Exploration Construction Household Manufacturing Transportation Warehousing and Distribution Commun. and Pvt. Utilities Trade and Private Services Finance and Real Estate Quasi-Public and Non-Profit Local and Regional Government State Agencies and Services Federal Agencies and Service Intra-region Migration	90 17 100 7 77 20 34 197 34 129 329 62 103 48	1,705 653 6,739 500 2,443 1,154 903 4,212 1,200 2,965 10,129 1,680 2,927 1,255	18,900 38,400 67,400 71,400 31,700 57,700 26,600 21,400 35,300 23,000 30,800 27,100 28,400 26,100
Subtotal	1,247	38, 465	30, 800
Transfer Payments		3, 949	
TOTAL		\$42, 414	

Source: Derbyshire and Associates, 1981.

First, this survey's reported employment count (average annual employment: 1,247) was implausibly high. According to the 1980 Census, Kotzebue had a total of 1,261 residents between 15 and 64 years of age. Even allowing for some Census undercount, offset for unemployment and nonparticipation in the workforce, it seems very unlikely that **Kotzebue's** average annual employment, including self-employment, attained the **level** cited, which exceeded the workforce size.

Second, the figure reported for average **annual** earnings (\$30,800) at Kotzebue was one-third higher than the statewide average annual wage recorded by the Alaska Department of Labor. Taken together, the seemingly high employment and earnings levels reported by this survey yield a 1980 average earned income per household of approximately \$76,000, assuming 506 households as reported by the 1980 Census. For comparison, the Census reported a 1979 average total family income of \$32,250 for Alaska and \$23,371 for Kotzebue. In sum, the overall picture of Kotzebue's total employment and earnings presented by this survey appear suspect in comparison to other data sources. The survey's findings are also at odds with the widespread belief that unemployment and underemployment are commonplace in Kotzebue and that local incomes are below statewide averages.

On the other hand, the Derbyshire and Associates study provided **useful** information on the relative scale of employment in commercial fishing and fish processing and by quasi-public and non-profit service organizations at the time of the survey.

**Maniilaq** Manpower (undated, circa 1984) compiled an inventory of **all** jobs in the region, including Kotzebue (see Table 64). The inventory

KOTZEBUE JOB LIST, c. 1984

Employer	Employees
Cominco Alaska, Inc. Chalet Home Builders Eon, Inc. Alaska Airlines Arctic Lighterage Baker Aviation Cape Smythe Air Service Mark Air Cargo Ryan Air Shellabarger Flying Service Alascom, Inc. KOTZ Broadcasting Kotzebue Electric Association Kotzebue Cablevision OTZ Telephone Cooperative, Inc. Alaska Commercial Company Arctic Bookstore Hanson's Store Alaska Bank of the North Kikiktagruk Inupiat Corporation Alaska Legal Services Churches C.J. Winkle E & N Auto Kotzebue Lapitorial Services	$ \begin{array}{c} 11 \\ 4 \\ 16a \\ 13b \\ 10 \\ 16 \\ 8 \\ 4 \\ 9 \\ 1/2 \\ 8 \\ 2 \\ 13 \\ 16 \\ 2 \\ 11 \\ 35c \\ 32 \\ 1/2^d \\ 6 \\ 13 \\ 3 \\ 6 \\ 5 \\ 2 \\ 1 \end{array} $
<pre>Kotzebue Janitorial Services NANA Regional Corporation Nullagvik Hotel Museum of the Arctic Noyuk Laundromat Private Attorney Starcade Subtotal Federal Government Federal Aviation Administration National Park Service Postal Service Public Health Service Subtotal</pre>	6 5 2 1 7 2 e 5 1 2 f 1 268 3 11 <sup>9</sup> 7 68 89

(cont. )	
State of Alaska	44
Alaska Army National Guard	11
Alaska Court System	7
Alaska State Troopers	23
<b>Chukchi</b> Community College	6
Dept. of Community/Regional Affair	2
Department of Fish and Game	1
Department of Law	2
Job Service	1
Legislative Affairs Office	2
Office of the Governor	2
<u>Subtotal</u>	101
Local Government	443
City of <b>Kotzebue</b>	99
<b>Kotzebue</b> IRA	5
<b>Maniilaq</b> Association	187
<b>Maniilaq</b> Manpower	10
Northwest Arctic School District	142
<u>Subtotal</u>	443
ΤΟΤΑΙ	901

TABLE 64 (cont.)

TOTAL

#### <u>a01</u>

<sup>a</sup>Includes 20-25 part-time and/or seasonal jobs, here counted as equivalent to 6 full-time positions. <sup>b</sup>Includes 5 part-time positions, here counted as equivalent to 3 full-

time positions.

°Original survey lists 34-36 positions, here counted as 35. d Original survey counts 32-33 positions, here counted as 32 1/2.

°Only 2 positions at Nullagvik Hotel were reported in original survey; actual employment was certainly higher. <sup>1</sup>Original survey lists 1-3 positions, here counted as 2. 9 Includes 16 full-time-summer jobs, here counted as equivalent

to 4 full-time positions.

Source: NANA Region Career Survey, undated (c. 1984).

counted the number of jobs by employer, along with details on part-time or seasonal employment. For present purposes, these data were regrouped by private sector employers and by federal, state and **local** governmental agencies. In view of their functions and sources of funding, quasi-public and non-profit agencies serving **Kotzebue** and its region were classified as **local** employers, although they are usually classified as service employment by the Alaska Department of Labor.

The Maniilaq Manpower survey counted 901 jobs in Kotzebue, of which about 30 percent (268 jobs) were in the private sector; about 10 percent (89) in federal government; about 11 percent (101) in state government; and 49 percent (443) in local and regional governing agencies. Thus, according to the Maniilaq survey, fully 70 percent of Kotzebue's employment base was in the public sector, with nearly half of all employment concentrated in local governmental agencies (see Table 64; the government vs. privatesector employment trends are also discussed in the two sections that follow this overview).

The Subsistence Division of the Alaska Department of Fish and Game recently conducted **a** survey of household employment in Kotzebue during 1987. The preliminary findings of that survey **yield** the tabulation of employment by industry at the household level shown in Table 65. It is important to note that the data presented in this table concern the numbers and percentages of all households who report one or more members working in designated categories. Because some households harbor two or more employees, because some persons held two or more jobs during the year and because the unit of analysis was households rather than individuals, these figures are not a count of average annual employment or even of **total local** 

#### HOUSEHOLD EMPLOYMENT, BY INDUSTRY KOTZEBUE, 1987

Industry		oyment
	Number	Percent
Commercial <b>Fish</b> ng Mining Construction Manufacturing Transportation, Communications and <b>Public Ut</b> lities	108 22 49 75 67	9.0 1.8 4.1 6.3 5.6
Finance, Insurance and Real Estate	126 10	<b>10.5</b> .8
Servi ces Government (Federal ) (State) (Local)	209 532 (126) (72) (334)	17.4 44.4 (10.5) (6.0) (27.9)
TOTAL	1,198	100.0

Note: The employment figures in this table do <u>not</u> represent average annual **employment** or a momentary account of employment at the time of the survey. The employment figures in this table derive from respondents' answers to a survey question asking them to list <u>all</u> jobs they held in 1987; respondents may have listed several jobs/employers, including brief seasonal jobs. Al 1 these jobs were then classified by industry. Thus, while many individuals reported working in commercial fishing or manufacturing, these short-season industries may have contributed only a few man-years of work.

Source: Alaska Department of Fish and Game, Division of Subsistence.

employment at a single point in time. For this very reason, this survey's data help show the breadth of **local** engagement in such short-season industries as commercial **fishing** and fish processing. Indeed, it appears that a surprisingly large number of households have members engaged **in** commercial fishing **(108** or 9 percent) or in fish processing, assuming that most of the manufacturing employment (75 households or **6.3** percent) is **actually** fish processing. Thus, participation in commercial **fishing**-related work appears widespread, even if of brief duration.

According to preliminary results of the **1988 NANA** Region **Social** Indicators survey of four **local** communities, 15 of **65** or 23 percent of the sample heads of household worked away from their home community during **1986.** This rate may indicate a scarcity of jobs in some communities or at **least** a very uneven distribution of jobs among communities. Although this fact shows a willingness to work and to relocate if need be, the specific details of work availability reveal a more pessimistic situation.

Nineteen of 65 household heads (29 percent) had **less** than two weeks of work in **1986**, if they worked at all. **Only 15** heads (23 percent) worked for two or more weeks during each month of the last year. Half (51 percent) of the **sample** heads worked for two weeks or more during eight of twelve months but no more than that. Over **half (54** percent) of all respondents considered themselves "unemployed" during **all twelve** months of 1986 and desired jobs. (The discrepancy between the **last** two figures stems from the fact that intermittent "stop gap" jobs are seldom considered solid, real employment.)

There is another important aspect of **local** work patterns that **is** poorly accounted for in official employment data but promises to become

increasingly important. That is the practice of pursuing employment outside the home community on a rotation schedule or seasonal basis. Thi s practice has long been widespread within the region. For example, Saario (1966) commented on the habit of many Kival ina men in the 1 ate 1950s to find summertime work at **longshoring** in Kotzebue, construction in Fairbanks and fire-fighting wherever needed. VanStone (1960) documented a similar work pattern at Point Hope. Kivalina workers later showed this same mobility during the pipeline construction era; a study of Alaska Native hire on the pipeline project (Institute of Social and Economic Research, **1978)** found that 31 Kivalina residents, fully one-sixth of the total population, had worked on the project. Kivalina may be an extreme case of this particular adaption to the dearth of local cash employment opportunities, but these data help show that this work pattern is familiar and acceptable to part of the region's workforce. NANA Development Corporation's ownership interest in a variety of construction, camp operation, security and similar enterprises in the **Prudhoe** Bay oil patch has given many of its shareholders access to a **pool** of regular employment outside their home communities, often outside the region, on a rotation basi s. And, for the future, the NANA/Cominco strategy for staffing of the Red **Dog** mine aims to recruit a share of Kotzebue and village residents to work on a rotation schedule at the minesite.

Based on the **Social** Indicators NANA Region sample, average yearly household income is \$25,390. This figure is heavily influenced by a handful of very high incomes that exceed \$60,000. In this case it is useful to examine the median income, which is \$20,000. About one-quarter (28 percent) of the sample incomes were \$8,000 annually or less. We have not calculated a cost **of** living differential **for** the **region**, but it is fair to say that these incomes buy far less than they would in metropolitan centers of the state.

Fourteen of the 65 households or 22 percent were supported **wholly** or in part by commercial fishing or other forms of self-employment. These households reported business expenses ranging from \$1,000 to \$20,000. The average amount of business expenses in 1986 was only \$850 if spread out over **al** 1 households, but counting **only** self-employment households, the average business expense was \$5,170. The average net income earned from self-employment cannot be estimated, since sample households did not uniformly deduct business expenses.

According to the Northwest Arctic Borough economic surveys of 1987 and 1988, unemployment is a chronic problem in the area. In 1987, 60 percent of the regional "labor force" respondents indicated that they were unemployed. In 1988, the percentage reached 63 percent. (For comparison, recall that the 1980 Census reported that 56 percent of the Kobuk Census Division's working-age population was unemployed or not in the active labor force. See Table 48).

The survey reported that, in **Kotzebue**, **38** percent of the unemployed respondents for **1987** had not worked in the last eight months. In **1988** in **Kotzebue**, **16** percent of the unemployed respondents had not worked in the 1 ast eight months (see Northwest Arctic Borough **1987b**, 1988a). Although the long-term unemployment problem may eventually diminish when the Red Dog mine starts operation, the survey results show that economic dependency remains a serious concern. **In 1987**, **59** percent of the Kotzebue respondents

indicated that they would **be** willing to relocate for or commute **to** a job, and in 1988, the figure was 48 percent (see Ibid.).

Ongoing Social Indicators research in the NANA region suggests that markets for labor may be perceived differently in Kotzebue in comparison to the outlying villages. For example, wage or fee rates are standardized in Kotzebue, but costs are not firmly established by custom or impersonal market pressures in the villages. We suggest that the distinction between Kotzebue and the villages is due mainly to two factors. On one hand, economic transactions in **the** villages are more frequently "circumstantial" and based on shifting, impermanent features such as sentiment, as well as other features such as kinship considerations, on atti tudes about reciprocity, and perceived need that are not strictly economic in origin. In Kotzebue, there is a greater tendency for labor to be seen as a commodity in strict value-for-value exchanges. On the other hand, wage expectations in the villages are undoubtedly influenced by local opportunities, which are limited compared to Kotzebue. Villagers sell their labor in restricted markets with few opportunities, hence there is **less** likelihood of comparative and competitive " bi ddi ng" for labor Villagers take advantage of those few opportunities that are ' resources. available at rates of pay determined by a "buyer's market." These issues are described in McNabb (1987c).

Social Indicators sample respondents were also asked to identify the <u>lowest</u> monthly income they would need to survive, given local prices. The average monthly income so identified was \$1,161 or about \$14,000 annually. Similarly, residents were asked to designate a desirable monthly income

**level,** without allowance for luxury **items**. The average figure based on the responses is \$1,944 or slightly more than \$23,000 annually.

We suggest that these subjective figures show great restraint on the part of sample residents. Respondents identified a "bare survival" figure that is undoubtedly accurate in some contexts, but which is **close** to and even exceeds the incomes of some households. The desired income is actually a very modest level close to the sample mean and median incomes.

Respondents were also asked if they thought they were economically better off, worse off, or the same compared to five years ago. Forty-five percent of the sample said "better off" while 29 percent said "worse off." Then, respondents were asked to guess if they **would** be better or worse off in five years from now. Thirty-four percent said "better off" but 39 percent said "worse" or were uncertain; 26 percent said they would be "the same." These sorts of questions are commonly used to assess citizens' confidence in the economy. That is, they are subjective attitudinal measures complementary to more objective factors like actual incomes. For this reason they are informative indicators of the local sense of economic "security."

As part of the present project, Kevin Waring Associates canvassed Kotzebue employers in summer 1988 to obtain current information about local employment levels. Table 66 summarizes the average annual full-time equivalent employment by industry counted in that inventory. Tables 67 and 68 in the following sections on governmental and private employment present breakdowns of public and private sector employment by individual employer. (It is important to note that, based on other available information and non-response by some employers, we believe the figures in

TABLE	66

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	Number	Percent	
Agriculture, Forestry and Fishing	8	1.0	
Mi ni ng	1	.1	
Contract Construction	8	1.0	
Manufacturi ng	5	.6	
Transportation, Communication and Public Utilities	97	12*0	
Trade	106.5	13.1	
Finance, Insurance and Real Estate	19	2.3	
Servi ces	191	23.6	
Government Federal Government State of Alaska Local Government TOTAL	374.5 94.5 85.5 194.5 810	46. 2 (11. 7) (10. 6) (24. 0) 100. 0	

#### AVERAGE ANNUAL FULL-TIME EMPLOYMENT BY INDUSTRY KOTZEBUE, 1988

Source: Field notes and Mani il aq Manpower employer survey (1988).

Tables **66** through 68 understate actual employment.) **With** particular regard to the split between public and private employment, it should be noted that the single largest local employer, **Maniilaq** Association, was classified as a service employer, consistent **with** the practice of the **Alaska** Department **of** Labor.

1

#### Government Employment.

Notwithstanding the technical and numerical inconsistencies that pervade the various surveys of local employment since 1980, by all accounts government continues to comprise the largest source of wage employment in Kotzebue, as it has for decades. However, the past two decades have seen a significant realignment in the distribution of employment among the three levels of government.

Federal government, once the primary public sector employer, is now in relative eclipse, having gradually ceded management of its key functions (e.g., education, heal th care) to state government or 1 ocal entities. As a result, the level of federal involvement in the community has stagnated, with the exception of newly present resource management agencies such as the National Park Service. Generally, state government has, in its turn, delegated some major functions (e.g., local education) to local government. Also, since the mid-1970s, state government has expanded the range of services and employment it provides at Kotzebue. Likewise, state government has applied its new-found petroleum income to increase greatly the level of financial support it provides to local government.

Thus, for a decade, local government employment was boosted by two trends: the rearrangement of governing functions and rising intergovernmental fund transfers. More recently, both state and federal funding cuts
have imposed more austere budgetary and staffing constraints on local entities, but these constraints have not been so severe as to undo the shift to local government employment. I n fact, the transfer of functions to local entities continues, as evidenced by the recent agreement to contract operation of the PHS hospital to Maniilaq Association.

4

The bulk of total governmental employment in **Kotzebue** may be regarded as basic employment for the following reasons. State government is funded almost wholly by petroleum revenues; state-levied personal taxes **are** negligible. Likewise, **local** governing bodies mostly rely upon intergovernmental transfers (mainly from the State of Alaska and, to a lesser degree, from the federal government) to fund their activities. There is no **local** property tax; **sales** taxes, service charges and other sources of locally raised revenues contribute a minor share of the cost of services and facilities provided **by local** agencies (see the account of city government and **school** district finances in Chapter *IV*). Finally, the federal government puts more money into **Kotzebue's** economy than it collects as taxes and other receipts.

**In** sum, the operations of federal, state and local governments in Kotzebue are chiefly supported by non-local revenues. To that extent, these operations represent a transfer of income into the local economy and the direct governmental employment may be regarded as basic employment.

Government payrolls, purchases and personal transfer payments, in turn, generate a substantial share of local employment in trade, services, transportation and other support sector industries. *In* contrast, there is very little private sector basic employment in Kotzebue, as discussed in greater detail below.

Table 67 presents a count of 1988 average **annual** full-time equivalent employment by agency **for** federal and state governments and a summary count of employment by **local** governmental bodies. For the latter, more detailed information on currently authorized staffing **levels** is presented in appropriate sections of Chapter **IV** for the City of **Kotzebue**, the Northwest Arctic Borough and the Northwest Arctic **School** District. Chapter **IV also** presents detailed staffing data for **Maniilaq** Association which is here classified as a service employer although the services it provides are essentially governmental in **nature**.

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According to the preliminary results of the Subsistence Division survey reported upon above, almost one-half of the sample households contained members who were employed by government at some time during **1987**. Most (43.6 percent overall) were employed by local government. After adjustments for different definitions and methods that affect the count and classification of employment, the numerical findings of these two recent surveys of governmental employment appear guite similar.

#### Private-sector Employment.

Table 68 presents the results of **an** inventory of private sector employment by individual employer for **Kotzebue** in 1988. Of particular note is the scarcity of basic private employment. There is a minor amount of employment in commercial fishing, manufacturing and mining. The visitor industry, which may be considered to include tourist and recreational visitors plus itinerant non-local public employees, accounts for part of the demand for local goods and services, including transportation services. For the future, the operations of the Red Dog mine **will** generate some **off**site basic employment in related industries at **Kotzebue**. Minesite and port

TABLE 67

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Federal Government FAA Flight Service National Park Service Postal Service Public Health Service Fish and Wildlife Service Bureau of Land Management Weather Bureau Marine Advisory Program (U of AK.) subtotal	11 9.5 7 56 6 1 3 1 94.5
State of Alaska Alaska Army National Guard Alaska Court System Alaska Court System Alaska State Troopers Department of Motor Vehicles Chukchi Community College Department of Law Department of Comm.& Regional Affairs Department of Fish and Game Job Service Division of Family and Youth Services Fish and Wildlife Protection Legislative Affairs/Governor's Office subtotal	31 7.5 6.5 .5 16 2 3 10 2 4 1 2 85.5
<b>Local</b> Government City of Kotzebue Northwest Arctic Borough Northwest Arctic School District Northwest <b>Inupiat</b> Housing Authority subtotal	69.5 11 105 9 194.5
TOTAL	374.5*

# AVERAGE ANNUAL FULL-TIME PUBLIC EMPLOYMENT

Source: Field notes and Mani i 1 aq Manpower employer survey (1988).

# AVERAGE ANNUAL FULL-TIME PRIVATE EMPLOYMENT KOTZEBUE , 1988

Full-Time

and a second second

<b>Agriculture,</b> Forestry and <b>Fishing</b> Locally based commercial fishermen	<u>8</u>
Mining	<u>1</u>
<b>Cominco</b> Alaska, <b>Inc.</b>	1
Contract Construction	<u>8</u>
<b>Gallahorn</b> Enterprises	2
Wayne Drake Contractor	6
Manufacturing	5
Arctic Sounder Newspaper	3
NANA Seafoods	2
Transportation, <b>Communication</b> and <b>Public</b> Utilities	<u>97</u>
Alascom, Inc.	2
Alaska Airlines	7
Arctic Lighterage	11
Baker Aviation	14
Cape Smythe Air Service	7.5
KOTZ Broadcasting	8.5
Kotzebue Cablevision	1
Kotzebue Electric Association	14
Mark Air Cargo	4
Northwestern Aviation	1
OTZ Telephone Cooperative, Inc.	13
Ryan Air	1
Shellabarger/Bering Air	13
Trade	106.5
Alaska Commercial Company	32.5
Arctic Bookstore	1.5
Arctic Circle Parts	1
Arctic Dragon Restaurant	2.5
Aurora Chicken Coop	3
Eon, Inc.	7.5
Hanson's Store	31
Mike's Sport Shop	2
Pizza Hut	4

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# AVERAGE ANNUAL FULL-TIME PRIVATE EMPLOYMENT KOTZEBUE , 1988 (cont. p. 2)

Trade (continued) <b>R</b> & S Stores/Yellow Cab <b>Rotman's</b> Store Satkut Sports Shop <b>Uutuukuu</b> Store	12.5 7.5 <b>1</b> .5	
Finance, Insurance and Real Estate National Bank of Alaska Kikiktagruk <b>Inupiat</b> Corporation NANA Regional Corporation <b>Nulukvik</b> Hotel Museum of the Arctic	<b><u>19</u> 6</b> 10 3	
Services Churches E & N Auto Alaska Airships Alaska Legal Services Arctic Cab Arctic Hare Beauty Salon Arctic Plumbing and Heating Arctic Travel Kotzebue Beauty and Barber Shop Kotzebue IRA Kotzebue Lions' Club Maniilaq Association Maniilaq Manpower Midnight Sun Cab Private Attorney Tucker Heating	191 6 1 2 2 2 1 3 2 1 5 3 2 153 3 2 2 3	
TOTAL	435.5	

Source: Field notes and Maniilaq Manpower employer survey (1988).

operations, though not properly part of Kotzebue's local employment base, are expected to employ a substantial number of Kotzebue residents and thereby augment the local purchasing power and demand for locally provided goods and services. Appendix A reproduces a lengthy excerpt from the Final Environmental Impact Statement that describes the socioeconomic impacts of the Red Dog Mine Project.

**\** 

Inasmuch **as** they are the two most influential private enterprises in **Kotzebue**, the corporate activities of Kikiktagruk **Inupiat** Corporation and NANA Regional Corporation are briefly described.

Kikiktagruk Inupiat Corporation (KIC) is the ANCSA village corporation for Kotzebue. Incorporated in the State of Alaska on July 16, 1973, pursuant to the Alaska Native Claims Settlement Act, KIC had an original enrollment of 1,983 shareholders, and a land entitlement of 161,280 acres under Section 12(a) of ANCSA, plus an additional 3,140 acres under Section 12(b). As of December 3, 1987, *KIC* has received interim conveyance to 135,600 acres and patent to 5,175 acres (Kikiktagruk Inupiat Corporation> 1987).

KIC has invested aggressively in real estate and commercial ventures in Kotzebue. Although KIC does not have a formal policy directing local investments, they have proven to be profitable for the corporation. KIC owns the 41-unit and 29-unit apartment buildings in Kotzebue and the Eskimo Building, which houses the U.S. Post Office, and several small retail businesses and offices (KIC, Mani ilaq Association, Kotzebue IRA and the Alaska Department of Fish and Game).

**KIC built** and leases the Alaska Commercial store located in the Kotzebue Square complex. *KIC* leases to the Alaska Department of Education

the site upon which the Kotzebue Technical Center is located. The National Guard Armory is on **KIC** land. The Public Health Service is currently planning a new hospital to be constructed in Kotzebue on land also owned by **KIC. KIC** is negotiating with PHS to construct housing to **lease** to employees and staff of the new hospital.

Kotzebue Development Corporation (KDC), a wholly owned subsidiary of KIC, owns and operates Hanson's Trading Company in Kotzebue. KIC, in conjunction with NANA Regional Corporation, Inc. and Maniilaq Association? is considering the construction of a new office building in Kotzebue. This complex would consolidate the existing, separate office facilities of these three organizations. The intent is to replace the old and inefficient Eskimo Building and to construct this new building on KIC land.

KIC owns a dredge which is used to remove gravel from Kotzebue Lagoon. KIC also owns the Sunshine Plaza in Anchorage, which houses office and retail space.

The corporation has been acquiring property within the Kotzebue townsite. Some of these properties have been developed (e.g., the apartment buildings, National Guard Armory and the Eskimo Building), some remain vacant. The corporation is currently negotiating with the Federal Aviation Administration to acquire the perimeter of the parcel on which the FAA towers are located. The FAA will retain the interior portion. As part of its negotiations with PHS, KIC is seeking to obtain the land on which the existing hospital is located.

Overall, **KIC** has been profitable for the past nine years. Total assets for the nine-month fiscal year ending March 31, 1987 were in excess of **\$17.6** million. Besides its investments in real estate and commercial

ventures, KIC holds marketable securities and stock, which represent approximately 16 percent of the corporation's total assets (Kikiktagruk Inupiat Corporation 1987). An investment committee, which is a subcommittee of the KIC Board of Directors, reviews investment opportunities and submits recommendations to the full Board for confirmation.

Discussions have intermittently taken place over the years regarding a merger of KIC with NANA Regional Corporation. KIC is the region's most **viable** village corporation, with the largest enrollment and most **land** and capital assets. It is the only village corporation in the NANA region that has not merged with the regional corporation. Merger discussions have never progressed to the point where the issue has been presented to KIC shareholders for a vote. KIC officials expressed a desire to have the merger question resolved within the coming year.

KIC has made a firm commitment **to**employ local people, particularly shareholders, as much as possible. The corporation's personnel policies contain a shareholder hire preference. KIC, along with NANA established a scholarship fund for shareholders. A total of \$100,000 is available for shareholders seeking post-secondary education, i ncl udi ng vocati onal training. **KIC** views the Kotzebue Technical Center as having an integral role in preparing its shareholders to participate in the local job market. KIC itself directly employs twelve people, nine of whom are KIC and NANA shareholders, and another of whom is a NANA shareholder only. Hanson's Store employs 42 people; of these, approximately 75 percent are Native and **50** percent are KIC shareholders. The store's assistant manager is a **KIC** shareholder training to assume the manager's position.

NANA Regional Corporation's business activities in **Kotzebue** include the 84-room **Nullagvik** Hotel, commercial real estate holdings, NANA Seafoods which purchases chum salmon from local commercial fishermen for processing and transshipment and Jade Mountain Products which processes jade from a NANA-owned jade mine into saleable items. **As** of 1987, **NANA's** chief enterprises outside the region include Arctic Utilities, Inc. which owns and operates an electric utility at **Deadhorse** Airport; Purcell Services, Ltd. which provides security services, **mainly** for **Prudhoe** Bay **oil** operations; and NANA **Oilfield** Services, Inc. which operates a support camp and other interests at Deadhorse Airport.

For many years, NANA's corporate strategy has balanced in-region enterprises which provide employment for resident shareholders with out-ofregion businesses, including joint ventures, which have helped maintain corporate solvency and profitability. However, in both its Anchorage-based operations and its joint venture undertakings, NANA Regional Corporation and its subsidiary NANA Development Corporation have successfully sought to promote shareholder employment. Table 69 displays the level of shareholder employment achieved in NANA's own operations as well as in joint venture operations for the period 1982-1987. Total direct shareholder employment has varied from 587 in 1982 to 249 in 1987, of whom 167 were employed by in-region operations and 82 by Anchorage-based operations. The post-1982 decline in shareholder employment is largely attributable to the deteriorating fortune of **Prudhoe** Bay petroleum service industries, which has adversely affected a number of NANA subsidiaries and joint ventures,

Over this period, NANA corporate data show that over half of all direct employees in corporate operations have been shareholders. These

	NANA Operations	Joint Ventures	Total	
1982 1983 1984 1985 1986 1987	587 450 392 389 265 249*	147 <b>92</b> <b>112</b> 124 105 226	<b>734</b> 542 <b>504</b> <b>513</b> 370 475	
* <b>Includes</b> 167 employees in region-based operations and 82 employees in Anchorage-based operations.				

# NANA REGIONAL CORPORATION SHAREHOLDER EMPLOYMENT, 1982-1987

Source: NANA Regional Corporation Annual Reports.

figures include all regional corporate shareholders, not just Kotzebue shareholders. Unfortunately, data by shareholder place of residence is unavailable, but it may be presumed that **Kotzebue** residents comprise the largest shareholder group by residence.

In recent years, NANA has dedicated its entrepreneurial efforts to development of its Red Dog mine property in affiliation with Cominco Alaska. Development of transportation and minesite infrastructure is now underway. Once the mine begins operation, it will become the region's first substantial basic industry and will contribute to the region's employment base and, indirectly, to Kotzebue's economy. See Appendix A.

The Subsistence Division survey for Kotzebue indicates that 27.3 percent of the sample households contained members who were employed in the services sector, the most frequent private sector category during **1987**. However, due to duplication across categories for household members holding more than one job or for multiple jobs at the aggregate household level, the total <u>private sector</u> percentage cannot be accurately calculated. Additionally, since most of the temporary, seasonal and part-time jobs are in the private sector (especially in construction and commercial **fishing**, and to a lesser extent in services and trade), the distribution of household employment in this survey is not directly comparable to average annual full-time equivalent employment.

#### 3. Cost of Living.

Average and peak **yearly** expenses in several categories are summarized in Table 70 from the regional Social Indicators sample.

The market basket survey included in Technical Memorandum S187-2 (see McNabb 1987c) provides a great deal of detail on food and other commodity

## AVERAGE HOUSEHOLD EXPENDITURE FOR SHELTER AND UTILITIES KOTZEBUE, BUCKLAND, DEERING AND KIVALINA, 1987

	Average <b>House-</b> hold Expenditure
Rent/mortgage Heat Electricity Telephone Other utilities	\$3,897 1,820 869 865 845
TOTAL	\$8,296

Source: McNabb, 1987c.

expenses in the region. It is fair to say that these 'expenses seriously undercut the economic status of many regional residents who have access mainly to low and intermittent sources of income. In addition, those residents who are most impoverished cannot afford to make bulk seasonal purchases of food and non-perishable goods, hence they pay a proportional ly higher cost of their low incomes for a modest standard of living.

Figure 20 displays the March 1988 weekly cost of a market basket of food for a family of four for **Kotzebue** and other selected urban and rural regional centers, compiled by the University of **Alaska** Cooperative Extension Service. By this measure, weekly food costs in **Kotzebue (\$144.96)** were 65 percent higher than in Anchorage (\$88.08) and exceeded only by Nome.

#### 4. Transfer payments.

Government public assistance transfer payments to individuals generally decreased in Kotzebue during the capital improvements and public service employment booms of the early **1980s** (see Table **71**). Total **public** assistance payments almost halved between 1980 and **1983**. But by 1985, these transfer payments had rebounded to match, and by 1987 substantially to exceed, **1980** amounts. According to the Alaska Department of Health and **Social** Services, total payments under three key income assistance programs (Aid to Fami 1 i es with Dependent Children, Food Stamps, and **AFDC/Food** Stamps Combined) amounted to \$684, 537 in Kotzebue during 1987.

Alaska Department of Labor earnings data help put the relative contribution of these income assistance programs into perspective. In 1986, the most recent year for which annual data is available, the Department of Labor reported total annual earnings of \$37,877,281 for



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Year	AFDC	Food Stamps	Combi ned	Total
<b>1980</b> <b>1981</b> 1982 1983 1984 1985 1986 1987	\$265, 811 251, 631 183, 594 93, 136 246, 861 219, 021 222, 690 240, 746	\$226, 915 241, 517 130, 732 186, 688 164, 544 147, 265 177, 158 197, 816	\$25, 085 0 0 <b>71,450</b> 155, 070 182, 017 245, 975	\$517, 811 493, 148 314, 326 279, 824 482, 855 521, 356 581, 865 684, 537

# ANNUAL AFDC, FOOD STAMP AND COMBINED PUBLIC ASSISTANCE PAYMENTS KOTZEBUE, 1980-1987

Source: Division of Public Assistance, Alaska Department of Health and Social Services.

Kotzebue. For comparison, that year's public" assistance payments under the three programs noted above totaled \$581,865 or about 1.5 percent of earned wages. Other programs, such as BIA income assistance programs, may have slightly added to transfer payments. But, overall, it is clear that public assistance payments, however important to recipients, comprised a very minor share of total cash income.

#### 5. Summary.

Before World War II, the area's modest natural resource endowment 1 imited Kotzebue's growth. Local subsistence resources could support only a small concentration of permanent residents and the region's gold and salmon resources were of marginal economic value. At the outbreak of World War II, mining was still the region's chief commercial activity and Kotzebue was then only slightly larger than several other nearby communities.

Kotzebue's ascent to regional economic and political preeminence was fortified by the growth of governmental programs and institutions in the region and the accelerating process of **regionalization**. The establishment of the **Public** Health Service Native Hospital in 1938, war-time and post war construction and operation of military support facilities (DEW line installation Civil Aeronautics Administration and Weather Bureau stations), expansion of the local Alaska Native Service School and the growth of governmental bureaucracy **all** boosted **Kotzebue's** economy and reinforced its regional functions.

The past decade-and-a-half of economic growth has swelled **Kotzebue's** public and private sector employment. Over the same time, command of major **local** political and economic institutions has **largely** passed to **Alaska** 

Natives who comprise a majority of local residents. This transition is partly the outcome of social programs initiated in the Kennedy-Johnson administrations, partly a result of the Native land claims movement. During the 1960s and early 1970s, the federal government brought many new programs for housing, sanitation facilities, electrification, health care, preschool education, manpower development, legal services and other basic services to the Kotzebue region. These programs improved local living conditions and created new employment opportunities and stimulated aspirations toward self-determination. Gradually, many federal - and stateadministered programs for health and social services, housing development, education and manpower development were transferred to administration by local or regional governing bodies.

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The Native Land claims movement Likewise brought a transfer of political power and public sector resources to local entities. Passage of the Native Land claims Legislation in 1971 was followed by the task of creating permanent institutions to secure, manage and conserve Native corporate Lands and financial assets. ANCSA implementation propelled Kotzebue-area Alaska Natives into new administrative, economic and political arenas, with significant opportunities to influence local economic development and employment patterns. In Kotzebue, NANA Regional Corporation and Kikiktagruk Inupiat Corporation have both capitalized on these opportunities in their economic ventures and staff development.

In the late 1970s and early 1980s, the Kotzebue region captured its share of state expenditures and local governmental programs and payrolls expanded. Public sector expansion, in turn, fostered support sector growth and further enlarged the range of local business and cash employment oppor**tunities.** More recently, the drop **in** state petroleum income has reduced state funds for community development projects and revived the region's concern about its economic dependence upon state and federal grants and programs.

Despite the economic gains of the **1970s**, the **1980 census** showed that the region's Native residents' family incomes and **labor force** participation rates **stilllagged** well behind local white residents' and behind statewide **levels**.

Although government dominates the **job** situation in **Kotzebue** and the region, but the significant point is not that the region has a **large** number of **public** service jobs but it has so few jobs of any other sort. The apparent dominance of **public** sector employment is **less** due to an over-large public sector, more due to (1) a deficient private **sector** economy that provided jobs to **only 14** percent of the potential **labor** force and **(2)** a job-short economy which imposed a high rate of unemployment and non-participation upon the potential labor market.

Kotzebue's wage employment shows only mild **seasonality**, with peak employment **months in** September and October and **low** employment in January through March and **July**. Another important aspect of **local** work patterns is the practice of pursuing work outside the home community on a rotation schedule or seasonal basis. NANA Development Corporation's ownership interest in various **Prudhoe** Bay enterprises has given many of its shareholders access to a **pool** of regular employment outside their home communities, often outside the region, on a rotation basis. For the future, the **NANA/Cominco** strategy for staffing of the Red Dog mine aims to

recruit a share of **Kotzebue** and village residents to work on a rotation schedule at the minesite.

By all accounts government continues to comprise the largest source of wage employment in Kotzebue, as it has for decades. However, the past two decades have seen a significant realignment in the distribution of employment among the three **levels** of government. Federal government, once the primary public sector employer, is now in relative eclipse, having gradually ceded management of its key functions (e.g., education, health care) to state government or local entities. Generally, state government has, in its turn, delegated some major functions (e.g., local education) to local Also, since the mid-1970s, state government has expanded the government. range of services and employment it provides at Kotzebue and applied its new-found petroleum income to increased greatly the level of financial support it provides to **local** government. Thus, for a decade, local government employment was **boosted** by two trends: the rearrangement of governing functions and rising intergovernmental fund transfers.

**A** 1988 employment inventory found a scarcity of basic private employment. There was a minor amount of employment in commercial fishing, manufacturing and mining. The visitor industry, which includes tourist and recreational visitors plus itinerant non-local **public** employees, accounted for part of the demand for local goods and services, including transportation services.

Kikiktagruk Inupiat Corporation and NANA Regional Corporation are the two most influential private enterprises in Kotzebue.Kikiktagruk Inupiat Corporation, the ANCSA village corporation for Kotzebue, has invested aggressively in real estate and commercial ventures in Kotzebue and has

**been** profitable for nine consecutive years. For the nine-month fiscal year ending March 31, 1987 total assets exceeded \$17.6 million. Besides its investments in real estate and commercial ventures, KIC holds marketable securities and stock, which represent approximately 16 percent of the corporation's total assets. Although KIC and NANA Regional Corporation have had exploratory discussions about a possible merger, KIC remains the region's only independent village corporation.

NANA Regional Corporation's business activities in Kotzebue include the 84-room Nullagvik Hotel, commercial real estate holdings, NANA Seafoods and Jade Mountain Products. As of 1987, NANA's chief enterprises outside the region include Arctic Utilities, Inc. which owns and operates an electric utility at Deadhorse Airport; Purcell Services, Ltd. which provides security services, mainly for Prudhoe Bay oil operations; and NANA Oilfield Services, Inc. which operates a support camp and other interests at Deadhorse Airport.

For many years, NANA's corporate strategy has balanced in-region enterprises to provide employment for resident shareholders with **out-of**region businesses, including joint ventures, to **help** maintain corporate solvency and profitability. However, NANA Regional Corporation and its subsidiary NANA Development Corporation have successfully sought to promote shareholder employment throughout their operations. Between 1982 and **1987**, over half of all direct employees in corporate operations have been shareholders in the regional corporation.

For several years, NANA had dedicated its entrepreneurial efforts to develop its Red Dog mine **property** in affiliation with **Cominco** Alaska. Development of transportation and **minesite** infrastructure is now underway.

Once the mine begins operation, it will become the region's first substantial basic industry and will contribute to the region's employment base and, indirectly, to Kotzebue's economy.

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#### IV. FORMAL INSTITUTIONS

#### 1. Government.

#### <u>City of Kotzebue.</u>

The City of Kotzebue incorporated **in 1958** as a fourth class city and later reclassified to second class status. Kotzebue adopted the manager form of government, with a seven-member council from whose membership a mayor is elected. Of the powers authorized by Alaska Statutes for second class cities (AS 29.35.010-.310), the City of Kotzebue exercises the following:

- water, sewer and solid waste
- pol ice protection and jail facilities
- fire protection
- streets and sidewalks
- recreation
- community center
- animal control
- licensing of taxis
- **public transportati**on
- planning, platting and land use regulation
- building code and inspection
- libraries
- flood plain management

For administrative purposes, the City's governmental structure is divided into the following functional classifications:

 public safety: police, jail, fire department and fire training center, animal control.

- health and human services: homeless shelter, bus system, recreation center, library, museum.
- public works: water, sewer, **solid** waste, street maintenance.
- administration: finance, accounting, planning, building safety, city manager, purchasing.

In FY 1989, the City created an Office of Management and Budget, which incorporates the finance, purchasing and planning functions previously housed in Administration. The Director of OMB reports directly to the City Manager.

The City as of June 1988 has a total permanent, full-time staff of 75.5 employees, of whom 69.5 are salaried and six are contract employees. The contract employees are the top administrative personnel of the City: City Manager, Director and Deputy Director of Public Safety, Fire Chief, Fire Training Center Director, and Police Captain. The City also employs additional labor on an as-needed basis throughout the year.

Table 72 lists these 75.5 positions by job classification.

For **FY 1989**, the City has budgeted for an additional full-time mechanic position and one half-time building maintenance position.

The City budget for the most recent complete fiscal year (FY **1987**, ending June 30, 1987) is summarized in **Table 73**. For comparison, the budget. for the previous fiscal year is presented in Table 74. The City's budget for **FY** 1988, as adjusted at midyear (December **31, 1987**) is presented in Table 75.

# CITY OF KOTZEBUE EMPLOYMENT JUNE 1988

Job Classification	Number <b>of</b> Positions	Grade	Rate of Pay <b>(\$/hr)</b>
Admi ni strati on			
City Manager Finance Officer City Clerk Deputy City Clerk Administrative Assistant Purchasing Agent Director of Governmental Relations Data Processing Operator	1 1 1 5 1 1 1	Contract <b>8</b> 7 5 9 12 8	\$15. 18 15. 18 13. 88 11. 60 16. 60 <b>21.72</b> 15. 18
Recreation			
Recreation Center <b>Coord.</b> Senior Recreation <b>Aide</b> Recreation Aide	1 1 2	8 5 3	<b>15.18</b> 11.60 9.70
PI anni ng			
Seni or PI anner P1 anner	1 2	9 7	16. 60 13. 88
Pol i ce			
Director of Public Safety Deputy Director of Public Safety Police Captain Patrolman Corporal Dispatcher/Jail er Cook Computer Operator Senior Dispatcher/Jailer Chief Dispatcher/Jailer	1 1 10 1 8 2 1 1 1	Contract Contract Contract <b>4</b> <b>8</b> 3 3 5 <b>4</b> <b>8</b>	<b>10.61</b> 15.18 9.70 9.70 11.60 10.61 15.18

TABLE	72	(cont.	)
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Fire Training <b>Center</b> Dir. <b>Fire Chief</b> Emergency Medical Technici Firefighter/Extinguishers Firefighter/EMT	<b>1</b> an 1	Contract Contract 5 6 6	11.60 12.69 12.69
Building/Maintenance			
Supervisor/Building Safety Electrician/Plumber Electrician Boiler Technician	1 1 1 .5	10 9 9	18.16 16.60 16.60
Public Works			
Equipment Operator Supervisor/Vehicle <b>Maint.</b> Mechanic <b>II</b> Supervisor/Line Maintenance Operator/Line Maintenance Supervisor/Water Treatment	<b>4</b> 1 2 1 <b>4</b>	7 10 8 10 7	13.88 18.16 15.18 18.16 13.88
<b>Pl</b> ant Water Treatment Plant	1	10	18.16
Operator <b>I</b> Water Treatment Plant	2	7	13.88
Operator II	1	8	15.18
Library			
Chief Librarian Assistant Librarian	1 1	5 4	11.60 10.61
Public Works Administration			
Director, Public Works Administrative Assistant	1 1	12 5	21.72 11.60

Source: City of Kotzebue, 1988.

Fire

#### CITY OF KOTZEBUE FY 1987 BUDGET

<u>Source</u>	REVENUES Amount	EXPENDI TURES	Amount
General Fund <sup>a</sup> (gross sales)	\$3, 332, 006	Administration Dept. Finance Dept. Planning Dept. Library Dept. Police Dept. Jail Dept. Animal Control Dept. Fire Dept. Streets Dept. Refuse Dept. Building Maintenance Dept. Vehicle Maintena Be Dept. Non-departmental	\$ 365, 016 98, 765 76, 531 47, 931 343, 247 368, 378 32, 407 127, 908 234, 854 61, 182 121, 115 79, 269 1, 560, 635
Fire Training Center Day Care Dept. Recreation Center Dep Water/Sewer Dept.	1, 043, 905	Fire Training Center Day Care Dept. Recreation Center Dept. Water/Sewer Dept. Public Works <b>Dept.</b>	200, 386 289, 103 316, 146 503, 298 160, 984
Shore Disaster	<u>359, 250</u>	Shore Disaster	<u>359, 250</u>
Total Budgeted	\$5, 346, 405	Total Budgeted	\$5, 346, 405
Unbudgeted <sup>°</sup>	<u>\$2, 943, 349</u>	Unbudgeted <sup>c</sup>	<u>\$2. 368, 145 </u>
Total Revenues	\$8, 289, 754	Total Expenditures	\$7, 714, 550

<sup>a</sup> General Fund includes taxes, gravel sales, state <u>\_iail</u> contract, building permits, revenue sharing, municipal assistance, etc.

<sup>b</sup>Non-departmental expenditures include legal, audit, donations, insurance, contingency, debt service, and others.

<sup>C</sup> Unbudgeted revenues and expenditures include grants (e.g., search and rescue, EMS equipment, day care construction, streets, library, etc.) and water/sewer disaster.

Source: City of Kotzebue 1988.

#### CITY OF KOTZEBUE FY 1986 BUDGET

Source <u>REVENU</u>	<u>IES</u> Amount	EXPENDI TURES	Amount
General Fund	\$2, 939, 680	Administration Dept. Finance Dept. Planning Dept. Library Dept. Police Dept. Jai 1 Dept. Animal Control Dept. Fire Dept. Streets Dept. Refuse Dept. Building Maintenance Dept. Vehicle Maintenance Dept.	\$ 304, 438 140, 839 113, 839 52, 877 500, 710 425, 030 45, 207 214, 734 416, 004 79, 808 215, 090 197, 341
Fire Training Center Day Care Dept. Recreation Center Dept. Water/Sewer Dept. Teen Center Operating Grantsa Grants <sup>b</sup>	158, 462 329, 861 550, 177 812, 200 50, 000 771, 000	Non-departmental Fire Training Center Day Care Dept. Recreation Center Dept. Water/Sewer Dept. Teen Center	1, 067, 502 120, 000 357, 473 582, 299 765, 975 12, 214
	<u>1,040,000</u>	Grants <sup>b</sup>	<u>1,040,000</u>
Total Budgeted	\$6, 651, 380	Total Budgeted	\$6, 651, 380
Unbudgeted °	<u>\$1,409,194</u>	Unbudgeted <sup>°</sup>	<u>\$1,782.047</u>
Total Revenues	\$8,060,574	Total Expenditures	\$8,433,427

<sup>a</sup> Operating grants include street construction grants, planning **block** grant, coastal management grant, state **DOT/PF** planning grant, and library grant.

<sup>b</sup>Grants include a Kotzebue Electric Association grant and a water/sewer grant.

 $^{\rm C}$  Unbudgeted revenues and expenditures include grants (e.g., daycare construction, Kotzebue Technical Center dormitories/construction, senior center construction, and disaster relief.)

Source: City of Kotzebue 1988.

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TABLE 75	ADJUSTED
<b>[</b>	KOTZEBUE
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Snurre Revenues General Fund (gross sales) Fire Training Center Recreation Center Dept. Water/Sewer Dept. Shore Disaster Water/Sewer Disaster Grants Total Budgeted	JES  Amnunt  Source    \$2,269,731  Admini  Source    \$2,269,731  Admini  Finance    \$2,269,731  Finance  Planni    \$2,269,731  Finance  Planni    \$2,269,731  Finance  Police    \$311 D  Coverni  Police    \$100,000  Fire D  Street    \$289,328  Refuse  Refuse    \$100,000  Fire D  Non-del    \$289,328  Recreation  Non-del    \$100,000  Fire D  Non-del    \$23,000  Shore D  Shore D    \$5,237,756  Total D  Iotal D	EXPENDITURES Source Dept. Planning Dept. Library Dept. Police Dept. Jail Dept. Government/Supp es Div. Fire Dept. Refuse Dept. Refuse Dept. Refuse Dept. Vehicle Maintenance Dept. Vehicle Maintenance Dept. Non-departmental Fire Training Center Dept. Water/Sewer Dept. Public Works Admin. Div. Shore Disaster Water/Sewer Disaster Grants Total Budgeted	Amm.numt        \$ 323, 138        95, 304        95, 304        95, 304        95, 304        95, 304        95, 304        95, 304        95, 304        95, 304        95, 304        95, 304        95, 304        95, 304        97, 167        10, 020        97, 167        10, 020        97, 167        10, 020        97, 167        100, 504        227, 039        389, 775        100, 504        227, 039        389, 775        105, 992        210, 000        323, 000        323, 000        55, 216, 176
Unbudgeted <sup>a</sup> <u>\$</u>	287,689	Unbudgeted <sup>a</sup>	\$ 622,570
Iotal Revenues	\$5,525,445	Total Expenditures	\$5,838,746

<sup>a</sup> Unbudgeted includes grants for day care, homeless shelter, jail, streets, EMS equipment, search and rescue, and water/sewer. I

Source: City of Kotzebue 938.

Approximately \$2,945,200 or 53 percent of the City's anticipated FY 1988 revenues were locally generated. The most significant local revenue sources were water and sewer fees (the largest single source of budgeted revenue), retail sales tax, recreation center income, and gravel sales. The major sources of non-local revenues were contract funds for the City jail, State Revenue Sharing, and Municipal Assistance.

A summary of these revenue sources and their individual percentages of the total revenues is presented in Table 76. The major components of City expenditures are depicted in Table 77.

Over the past several years Kotzebue has experienced severe financial difficulties caused by declining state, federal and locally generated revenues and increasing service costs. The latter costs rose substantially as the City added several new facilities during the peak of the state's oil revenue boom. Between 1979 and 1983, the City received funds to construct a library, recreation center and fire training center, and to expand the daycare center.

According to City audits, at June 10, **1985**, total liabilities exceeded assets by \$592,224 and at June 30, **1986**, total liabilities exceeded assets by \$684,843. The auditors noted "that the City's ability to continue in existence is dependent upon its finding additional revenue sources or substantially decreasing expenditures" (City of Kotzebue 1985, **1986**).

The actions undertaken by the **City** to improve its financial situation included the following:

- turning operation of the daycare center over to a non-profit corporation composed of daycare center employees;
- scaling back operation of the recreation center;

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Source	Budgeted Amount	Percent of <b>Total</b>
Retail <b>Sales</b> Tax State Revenue Sharing State Municipal Assistance State <b>Jail</b> Contract Interest Income Gravel <b>Sales</b> Fire Training Conter	\$ <b>675,000</b> 254,583 327,047 535,000 90,000 150,000	12.9 4.9 6.2 10.2 1.7 2.9
Fire Training Center Operating Grant Recreation Center	100, 000 289, 328	1.9 5.5
Water/Sewer <b>Sales,</b> Fees, and Equipment Rental Shore Disaster Water/Sewer Disaster <b>Grants</b> <b>Bal</b> ante	1, 639, 097 210, 000 323, 000 , 406, 600 238, 101	31.3 4.0 6.2 7.8 <u>4.5</u>
TOTALS	\$5, 237, 756	100.0

## MAJOR COMPONENTS OF CITY ADJUSTED FY 1988 OPERATING REVENUES

Source: City of Kotzebue 1988.

#### MAJOR COMPONENTS OF CITY ADJUSTED FY 1988 OPERATING EXPENDITURES

Expendi ture	Budgeted Amount	Percent of Total
Personnel Costs Insurance Contingency Debt Service Gravel Dredge Contract Legal Fees Electricity Heating Fuel Telephone <b>Bal</b> ante	\$2, 065, 770 295, 000 150, 000 650, 000 335, 000 125, 000 104, 342 69, 884 53, 040 <u>1, 368, 140</u>	39.6 5.7 2.9 12.5 6.4 2.4 2.0 1.3 1.0 <u>26.2</u>
TOTALS	\$5, 216, 176	100. 0

The above figure for personnel costs is overstated because the City later budgeted a 4 percent (\$72,201) salary reduction. Another \$30,000 in salary reductions was budgeted in selected divisions of city government (police, jail, water/sewer, and public works).

Source: City of Kotzebue 1988.

- closing the teen center;
- reducing employee wages by 4 percent;
- increasing water and sewer fees increments"lly over a period of three fiscal years;
- reducing the operating budget by 25 percent;
- rescheduling debt service;
- leaving vacant positions unfilled;
- force accounting more capital projects, including contracting out
  City construction equipment.

These actions resulted in a small surplus for FY 1987. However, the City is still experiencing cash flow problems. The City had cash reserves sufficient for only two payrolls as of January 1988. Furthermore, the closure in January 1988 of bars and retail liquor stores in Kotzebue eliminated a sizeable source of City income. In FY 1987, for example, the City budgeted \$140,000 in revenues from the alcohol sales tax. To date, this revenue loss has not been offset by any other revenue source. Even so, under present efforts, the City expects to be free of debt by the end of FY 1989.

The City's fiscal circumstances forced **a** noticeable reduction in services. Not surprisingly, residents **of Kotzebue** complain about the decline in services, even while acknowledging the City's financial straits. Nonetheless, the City still struggles with balancing services and finances. The City wants to transfer administration of the library to the Northwest Arctic Borough; negotiations are underway toward that end. The teen center, once closed, has been relocated and reopened as a homeless shelter. A \$50,000 grant funded the relocation and **early** operation of the

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shelter. The City now seeks to transfer operation of the homeless shelter to Maniilaq Association.

The City recently embarked on a novel approach to simultaneous **resolution** of two problems--declining city revenues and chronic **local** unemployment. The City, in partnership with others, successfully bid on a State construction project at the Kotzebue airport. The project will be conducted by force account labor using City construction equipment. A third benefit to this approach is that a larger part of project funds remains within the community. The City feels encouraged by the initial success of this technique and is likely to employ it again.

The City's priority for the short term is to become solvent. To that end, the City intends to maintain current staffing and expenditure levels until the City balance sheet is positive. Beyond that, the priority is to restore service levels by replacing aged and obsolete equipment and by filling vacant staff positions.

By the end of the 1988 fiscal year, the City was anticipating a fund balance of \$21,000. All of the City's major debts had been paid off in the early part of FY 1988. The two significant remaining debts will be paid off by September of 1988. The City now has approximately \$2.0 million in cash reserves (Busch, personal communication). In FY 1989 the City is eliminating the 4 percent salary reductions for all personnel except the City Manager. No services will be expanded or added and no new equipment is to be purchased. The City's proposed FY 1989 budget is presented in Table 78.

The City of Kotzebue exercises planning, platting and land use regulatory powers. However, Alaska statutes **allow** new boroughs two years

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TABLE	

# CITY OF KOTZEBUE FY 1989 BUDGET

	VILL VI NULLEDUE FT 1989 BUUGEI	FT 1989 BUUNEI	
<u>REVENUES</u>	Amori 14	Source	Am4
Genera <sup>:</sup> Fund (gross sales)	\$1,584,17	Administration Dept. Finance Dept. Planning Dept	\$ 337,615 124,049 74,010
Jail Depart.	535.000	Library Dept. Police Dept. Jail Dept. Government/Supplies Div. Fire Dept.	7,010 40,415 306,142 535,050 111,094
		Streets Dept. Refuse Dept. Building Safety Div. Vehicle Maintenance Dept.	220,122 65,293 141,885 115,644
Fire Training Center Recreation Center Dept. Water/Sewer Dept.	81,500 167,250 1,882,593	Non-departmental Fire Training Center Recreation Center Dept. Water/Sewer Dept. Public Works Admin. Div.	1,233,536 85,500 163,178 450,531 112,376
Total Budgeted	\$4,250,514	Tota <sup>-</sup> Budgeted	\$4,223,869
Total Revenues <sup>a</sup>	\$4,250,514	Total Expend tures	\$4,223,869
<mark>a</mark> Excludes grants which wer	which were not available.		

Source: City of Kotzebue 1988,

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to assume certain powers, including exercise of planning, platting and land use regulatory powers, from the cities within the Borough. State law also authorizes borough delegation of those powers to a city within the borough. The City and Northwest Arctic Borough are presently negotiating disposition of these powers.

At present, the City is updating its comprehensive plan. A draft of the background studies and inventory is scheduled for release the fall of 1988. Otherwise, the basic planning emphasis is to enforce existing The planning staff reviews building permits (required for ordi nances. commercial structures and optional for residential structures), as do **Public** Works, the City Manager and the Fire Department. A watershed study is currently being carried out to address the City's chronic water The Alaska Department of Transportation and Public Facilities shortages. is funding a transportation study of the area east of Kotzebue across the 1 agoon. Known locally as "hillside," this area is a likely location for future community expansion. Since Kotzebue has very little vacant developable land left within the built-up area, interest in developing the hillside area is growing.

#### Northwest Arctic Borough

The following passages derived from McNabb (1987c) describe the recent history of the Northwest Arctic Borough.

<u>Northwest Arctic Borough.</u> The Northwest Arctic Borough (NWAB) was created in 1986. In 1981 the first public documents appeared that projected the creation of Borough government in the near future (Derbyshire and Associates 1981) and NANA Corporation identified Borough government as a specific regional objective in 1983 (NANA 1983:5; see also Davis 1983:240).

The Borough was approved by popular vote in 1986, and John Schaeffer was elected Borough Mayor. Late in 1986 Schaeffer was appointed State Commissioner of Veteran's and Military Affairs,
and Ms. Marie Greene, President **of Maniilaq** Association, was appointed Acting Mayor until an election could be **held.In late** February 1987 Mr. Charles Greene Jr. was elected Borough Mayor.

The creation **of** the Borough and state appointments subsequent to Governor **Cowper's** inauguration have altered the leadership structure of the region, and **all** evidence suggests that the transitions have been tranquil. Marie Greene has returned to her post as President **of Maniilaq**, a position she intended to retain. John **Schaeffer** moved from his position as NANA Corporation President to. NWAB Mayor, and then to his Commissioner's position. Mr. **Willie Hensley** replaced **Schaeffer** as NANA President, **but** then was appointed Sen. **Ferguson's** replacement in the State Senate when **Ferguson** stepped down for health reasons. Mr. Pete **Schaeffer** of NANA Corporation has since been named Vice President and Acting President of NANA Corporation.

The development of the Red Dog lead-zinc mine in the northwest portion of the region is expected to provide the **major** revenue base for the NWAB as **well** as an important source of jobs for residents. Cominco-American Ltd., General Crude Oi 1 and NANA Development Corporation (a subsidiary of NANA Corporation) own the main mineral interests at the site. Cominco-American Ltd. will exercise management and fiscal responsibilities for actual site operations, and the distribution of profits to the three parties is a proprietary issue on which we cannot comment.

Al though NANA officials have had regional government under consideration for quite some time, until recently the prospects for locally financing borough government were limited. Still, the region has had extensive experience in formulating and implementing programs on a regional scale, as for example the NANA Regional Strategy, now in its eleventh year, the Alaska Coastal Management Program, regional social services delivery programs administered by Maniilaq Association, and education programs of the Northwest Arctic Borough School District.

Earlier, for example, the NANA Regional Strategy, which began to take shape in 1978, formalized the consensus model that previously characterized informal administrative practices. The Regional Strategy marked the beginning of a centripetal phase in regional sociopolitical processes. The **consol idati**on of agency goals first pursued through the regional strategy culminated in borough formation.

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There were numerous reasons for the NANA region to seek incorporation A borough " government provides the region a powerful as a borough. Planning is carried out locally and mechanism for managing development. local goals and needs can be properly incorporated into the planning Reapportionment of the Alaska Legi sl ature fol 1 owing the 1990 process. Census may restructure existing statewide representation patterns due to relative increases in the urban populations of the state. Borough government affords residents the opportunity to make key decisions locally, and to present a unified position on local issues and priorities. An important function of local government is to provide services to its residents. A borough in the NANA region meant that many services previously provided from without the region could now be provided locally. A borough is also an employer and has the capability to develop and enforce local hire provisions. A borough school district is eligible for increased financial aid and a borough has authority to issue bonds to finance improvements.

All three regional institutions supported formation of the borough. It was an adopted goal of NANA Regional Corporation and was supported in formally adopted resolutions of **Maniilaq** Association and the former Northwest Arctic School District.

The Red Dog mine, located on **land** owned by NANA Regional Corporation, was within the jurisdictional boundaries of the North Slope Borough. Since projected Red Dog revenues were critical to operation of the proposed borough, NANA region leadership convinced the State to initiate detachment

proceedings for the narrow strip of land that **lay** within the overlapping boundaries of both the North Slope Borough and NANA Regional Corporation. The detachment was opposed by the North Slope Borough, however, it was approved by the Alaska **Local** Boundary Commission, paving the way for incorporation to proceed.

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The organization and single-minded purpose that the region's leadership brought to bear on borough incorporation is illustrative of the region's leadership strengths. Key regional institutions identify common goals and effectively **marshall** their resources to accomplish those goals. The NANA region has long been known for its political acumen. This reputation is supported by the consistent presence of the region's leadership in state government (e.g., the Governor's Office, line agencies and commissions) and the legislature. The NANA region incorporation was successful in large part due to the ability of the region's leadership to work within the political system and avoid adversarial confrontations.

The Northwest Arctic Borough incorporated as a first **class** borough in May of **1986.** The preference of regional leaders was to incorporate as a home rule borough, but that option was not authorized under Alaska statutes **in** effect at the time. Therefore, shortly after successfully incorporating **as** a first class borough, the Northwest Arctic Borough established a charter commission to prepare a home rule charter for submittal to borough voters. The charter was approved by borough voters in the general election **held** in October of **1987.** 

Under Alaska Statutes (AS 29.04.010) a home rule borough may exercise any powers not expressly prohibited by state law or its own charter. This

gives home **rule** boroughs great flexibility in assuming and exercising governmental powers.

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Alaska statutes also specify certain mandatory powers to be exercised by all home rule boroughs (AS **29.35.150-.180**). These powers are:

education;

assessment and collection of taxes;

planning, platting and land use regulation.

Initially, the Borough chose to exercise only these mandatory powers. Additional powers **will** be exercised when the need arises and as revenues are available to support the exercise of those powers.

Education powers were assumed immediately upon incorporation. The existing **REAA** administration, staff and facilities were retained and transferred to the Borough as the Borough school district. The existing **REAA** school board was also retained. Elections for school board members will continue to be held at appropriate general elections.

The Borough had originally planned to impose a property tax. However, for the time being, a property tax has been deferred due to a financial services agreement executed by the Borough and Cominco Alaska, the developer of the Red Dog mine. The Borough's Home Rule Charter, however, does authorize the assessment and collection of taxes.

The Borough assumed the powers of planning, platting and land-use regulation immediately following incorporation. The existing coastal management and regional strategy planning functions were transferred from their former sponsor, **Maniilaq** Association, to the Borough. The City of Kotzebue still exercises its planning power, pending negotiations with the Borough.

Administration of **the** Borough government **is** directed **by** the mayor, who reports to an li-member assembly. The overall philosophy of the Borough is to keep Borough government **small** and self-sufficient. Rather than finance or assume **local** "operation **of** programs and services in the Borough's communities, the Borough aims **to** help the communities continue their own programs.

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For example, the Borough, with state assistance, is performing preaudits in all of the Borough's communities except Kotzebue. These preaudits, coupled with accounting assistance, are designed to preclude severe financial difficulties in the communities and to improve the communities' financial management capabilities. The Borough prefers communities maintain their autonomy rather than rely on the Borough. The Borough also anticipates that its communities will not require assistance through the State's "bail-out plan" for financially troubled rural communities.

The Northwest Arctic Borough's administration is comprised of four departments:

- Office of the Mayor
- Finance Department
- Planning Department
- Education Department

The Borough's FY 1989 budget was adopted by ordinance 88-07 on May 25, 1988. The budget consisted of the revenues as depicted in Table 79 and expenditures as depicted in Table 80.

These budget figures reflect a projected fund balance of \$454,225. According to the Borough Finance Director's report to the Committee, **total** 

## NORTHWEST ARCTIC BOROUGH FY **1989** BUDGET REVENUES BY SOURCE

Source	Projected Amount
State Revenue Sharing State Municipal Assistance Interest from Investments Grants Cominco Agreement	\$ 389, 829 112, 800 69, 000 210, 061 <u>1. 000, 000</u>
TOTAL	\$1, 781, 690

Source: Northwest Arctic Borough 1988.

## TABLE 80

## NORTHWEST ARCTIC BOROUGH FY **1989** BUDGET EXPENDITURES

Expenditures	Amount	
Assembly Office of Mayor Administration and Finance Planning Other	\$ 158, 103 328, 383 294, 298 209, 237 <u>337, 444</u>	
TOTAL	\$1, 327, 465	

Source: Northwest Arctic Borough 1988.

expenditures for salaries, professional fees and the Economic **Development** Commission's advisor's salary are expected to be \$474,000. According to salary figures provided by the Borough in January 1988, the Borough **salary** structure is shown in **Table** 81.

#### TABLE 81

#### NORTHWEST ARCTIC BOROUGH FY 1988 SALARIES

Posi ti on	Sal ary	
Mayor Assistant Mayor Finance Director Planning Director <b>Pl</b> anner Local Government Specialist Clerk Accounting Clerk Secretary TOTAL	\$55,000 50,000 <b>40,000</b> <b>37,000</b> <b>35,000</b> 40,000 <b>31,000</b> 24,000 \$349,000	

Source: Northwest Arctic Borough 1988.

**In** addition, the Borough employs four part-time secretaries at \$8.00/hour. Professional services are budgeted at \$30.00/hour.

By comparison, budget figures for FY **1987**, the Borough's first **year** of operation, are presented in the following tables (Tables 82 through 85).

An interesting feature of the Borough's budget is the <u>Contract for</u> <u>Services With Cominco Alaska Incorporated</u>. Executed February 23, 1987 between Cominco, the developer of Red Dog, and the Borough, this agreement authorizes payments to the Borough by Cominco in lieu of Borough-imposed taxes. Payments are to be made quarterly for **14** years (a **total** of 56 payments), escalating by \$50,000 annually following the fourth through the

NORTHWEST ARCTIC BOROUGH FY 1987 BUDGET ( 13-MONTH PERIOD ENDING 6/30/87)

REV	<u>'ENUES</u>	
Source	Amount	
Contract Services Cominco Agreement Interest on Investments State Organizational Grant State Revenue Sharing State Municipal Assistance Alaska Coastal Management Program Gra Economic Development Administration ( TOTAL REVENUES		\$890, 426
		¢070, 120
EXPEN	IDI TURES	
<u>Source</u>	<u>Amount</u>	
Assembly Charter Commission Office of Mayor Administration and Finance Planning Planning Commission Alaska Coastal Management Program Gra		

Economic Development Administration Grant Debt Service 20, 500 <u>8. 441</u>

TOTAL EXPENDITURES

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\$750, 523

Northwest Arctic Borough 1988. Source:

## NORTHWEST ARCTIC BOROUGH FY 1987 BUDGET, BUDGETED VS.

ACTUAL REVENUES (13-MONTH PERIOD ENDED 6/30/87)

Source	Budgeted	Actual	Di fference
Contract Services Cominco Agreement Interest on Investments State Organizational Grant State Revenue Sharing State Municipal Assistance Alaska Coastal Management Program Grant Economic Development Administration Grant	\$ 8,000 62,500 <b>19,037</b> 500,000 162,600 34,989 82,800 <u>20,500</u>	\$ 3,000 62,500 18,315 500,000 161,827 34,711 35,039 <b>20,500</b>	(\$ 5,000) 0 (722) 0 (773) (278) (47,761) 0
TOTALS	\$890, 426	\$835, 892	(\$ <b>54,534)</b>

Source: Northwest Arctic Borough 1988.

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## TABLE 84

# NORTHWEST ARCTIC BOROUGH FY 1987 BUDGET, BUDGETED VS. ACTUAL EXPENDITURES (13-MONTH PERIOD ENDED 6/30/87)

Source	Budgeted	Actual	Di fference
Assembly Charter Commission Office of Mayor Administration and Finance Planning Planning Commission	\$116,045 47,600 217,779 173,000 74,143 10,215	<b>\$119,057</b> 37,042 198,209 183,192 <b>30,931</b> 5,231	\$ (3,012) 10,558 19,570 (10,192) 43,212 4,984
Alaska Coastal Management Program Grant	82, 800	35, 039	47,761
Economic Development Administration Grant Debt Service	20, 500 <u>8, 441</u>	20, 518 <u>8, 441</u>	<b>(18)</b>
TOTALS	\$750, 523	\$637,660	\$112, 863

Source: Northwest Arctic Borough 1988.

# NORTHWEST **ARCTIC** BOROUGH FY 1987 BUDGET, BUDGETED **VS.** ACTUAL FUND BALANCE (13-MONTH PERIOD ENDED 6/30/87)

Fund <b>Bal</b> ante
\$139, 903
\$198, 232
\$ 58, 329

Source: Northwest Arctic Borough 1988.

eleventh years. The initial quarterly payment is \$250,000; the final quarterly payment will be \$750,000 (Northwest Arctic Borough 1987a).

In return for these payments, the Borough agreed to expend the funds for community purposes, facilities and services as authorized by the Borough's code of ordinances. **Cominco** employees **are** to be guaranteed **equal** access to **all** programs, services and facilities for which they qualify pursuant to the terms of such program or service, regardless **of** the source **of** funding for such program, service or facility (Ibid.].

#### "Quad Board".

The "Quad Board" is an informal body composed of representatives from **Maniilaq** Association, NANA Regional Corporation, Northwest Arctic School District, and Northwest Arctic Borough that has emerged as a regional governing council over the past decade.

Several years ago, leaders in the NANA region became increasingly alarmed at the human devastation being caused by alcohol and drug abuse. The most tragic consequence of this was the dramatic increase in suicides. The regional leadership was also concerned that traditional **Inupiaq** values were not being passed on to the younger generations.

The outcome of this concern was **Inupiat Ilitqusiat**, more popularly known as the Spirit Movement. The thrust of this movement is to restore pride in the **Inupiat people** and their values and skills honed over centuries of survival in a harsh and often hostile environment.

Inupiat Ilitqusiat was formally "de-institutionalized" in late 1986 when programs and staff devoted to Ilitqusiat activities were phased out in local institutions. It should be emphasized that de-institutionalization did not (and does not today) imply the elimination of the Ilitqusiat ideology or movement itself (see McNabb, 1987c for a topological analysis of the movement). Rather, the stated intentions of institutions <u>from the</u> <u>beginning</u> were to create a public forum for movement advocacy and planning that would dissolve soon afterward, leaving the impetus and direction for the movement in the hands of regional residents, so **that formal and** informal contexts for **Inupiat Ilitqusiat** efforts could be developed **on** an as-needed basis in each community if those efforts were desired.

Hence, no formal **Inupiat Ilitqusiat** movement now exists. However, the Elder's Committees, Regional Strategy (or rather, its descendants in current planning programs), the Quad Board, and specific program goals (including local hire and local option alcohol control efforts) grew out of **Inupiat Ilitqusiat**, both directly and indirectly. **Inupiat Ilitqusiat** now comprises a regional "idiom" of local control, regional unity and cultural heritage that is embraced by many institutions, but not in terms of **Inupiat Ilitqusiat** per se. The movement is evident in a general climate of social restoration in the **region**.<sup>10</sup>

The most common current references to **Inupiat Ilitqusiat** are in fact virtually non-institutional. For instance, a recent opinion article in the <u>Tundra Times</u> submitted by a Kotzebue student illustrates this fact. The article, entitled **"Inupiat Ilitqusiat** Helps Preserve Culture," **contai**ned no references to programs, curricula or agencies (see Tundra Times 1988). Rather, the article expressed a personal vision of the **meaning** of

<sup>10</sup> The term "idiom" is appropriate in this context. By analogy, the "Great Society" of the 1960s was an idiom for general social goals, but no specific program would trace its ultimate roots to anything called "Great Society" <u>Der se</u> and policy makers would have been generally unable to point to any **specific** program or agency as an example of "Great Society." Nonetheless, the idiom was a valid expression of broad goals.

**underdevelopment** and cultural preservation in **the** face **of global** political -economic influences on remote indigenous peoples. In the student's view, **Inupiat Ilitqusiat** is a re<u>sult</u> of preserving Native tradition, not **vi**ce versa. Hence one resident has **subtly** reformulated **some** earlier precepts of the movement and created a valid restatement that may or may not be **shared** by other residents. Since the movement eschewed a standardized, **lockstep** adoption of dogma, this development is completely consistent with the goals of the movement.

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Traditionally revered for their wisdom and culturally important for passing on Inupiat ways, the elders were seen as the "governing body" for the Spirit Movement. The elders would offer guidance to the region's institutions as they carried out their responsibilities and programs. The Regional Elders Counci 1 was established, composed of elders from each village. The Council meets periodically to address issues of regional concern. All of the key regional institutions attend the Regional Elders Council meetings and present status reports on their programs and how they are addressing the issues of concern to the council.

Since the inception of the NANA Regional Strategy and the Steering Committee established to oversee it, the leadership of Maniilaq Association, NANA Regional Corporation, Inc., and the Northwest Arctic School District have met to discuss regional issues. These meetings gradually evolved into an annual affair held apart from Regional Strategy Steering Committee or other meetings, in recognition of the need to separately address issues that transcended any single organization.

These meetings became known as the **"Tri-Board"** meetings. The **full** boards of **Maniilag**, NANA, and the **school** district met with the Regional

Elders Council to identify and discuss issues and to seek the counsel of the elders. Following incorporation of the Northwest Arctic Borough, the Borough assembly became a participant in what then became known as the "Quad Board" meetings. Following these "meetings, each governing body individually passes resolutions in support of the issues discussed at the Quad Board meeting.

As appropriate, the governing bodies of other organizations are invited by the elders to participate in the Regional **Elders** Council meetings. This apparently is occurring with such regularity that these meetings are now being referred to by some as the "Multi-Board" meetings. Figure **21** depicts this governance structure as practiced in the NANA region.

Regional decision-making mechanisms in the NANA region rely on, in fact require, input from **all** of the villages. Each regional institution's governing body consists of representatives from each individual village; the exception is the Borough assembly, which at the present time has some assembly members representing more than one village. Routinely, individual board members consult with their constituents prior to reaching a decision and casting a vote. In fact, as expressed by a former council member, the Kotzebue City Council often considers the impacts of its decisions on the other villages (Busch, personal communication). This is undoubtedly due to the village origins of many Kotzebue residents.

It therefore becomes quite difficult to isolate the City of Kotzebue from the context of the formal and informal governance structures in place in the NANA region. Officials of the regional organizations interviewed,

## FIGURE 21

NANA REGION GOVERNANCE STRUCTURE



Note: This chart portrays the informal structure of governance customarily respected by the region's institutions. 'The chart does not 'reflect statutory or 'formal organizational lines of authority.

**as** well **as** City of Kotzebue officials, raised the following points that further validate the linkages between Kotzebue and the NANA region:

- 1. Village input would be sought concerning OCS development, regardless of where it might occur within the region.
- 2. Village residents will come to Kotzebue seeking employment. They will stay for varying lengths of time and consume services.
- 3. Village residents often have **little** money when they arrive in **Kotzebue** seeking employment, in contrast to arrivals from outside the region who generally have money. Therefore, the regional job seekers typically consume different services and impact **Kotzebue** differently than those from outside the region.
- 4. An overriding and universal concern is the effects OCS or any other significant development would have on subsistence. The pursuit of subsistence resources takes NANA residents wherever in the region the resource happens to be.
- 5. To a lesser extent, the same holds true for commercial fishing. An estimated 20 to 30 families relocate from the villages to Kotzebue for the summer commercial fishing season. These families camp out in tents along the shoreline north and south of the city.

#### Tribal Governments (IRA and NWTC).

A brief background summary of the Kotzebue IRA council and the Northwest Tribal Council (a regional body) is provided below, derived from

McNabb (1987c). Additional descriptive comments follow this summary.

The Kotzebue IRA council and Noatak traditional council, both organized 'officially in 1939, are the governments with the longest history of continuous operation in the region.

Relationships between village councils and other more recent administrative bodies, such as municipal governments and regional organizations, typically have been cooperative. For example, lands on municipal reserves have been provided for council programs (e.g., the Kotzebue IRA built and now operates a day care facility on municipal property; in 1986, KIC sold land "at cost" to the Kotzebue IRA to build a subsistence butchering and freezer facility) and one organization may serve as a grantee or flow-through for funds that are directed to another organization. In addition, village councils nominate candidates for the Maniilaq Association Board of Directors. Councils have operated at the village-level for the last. forty years (except in their nomination capacity, **as** above), however a new regional council, the Northwest Tribal Council (NWTC), was organized. in 1986. The regional council has not yet established specific programs, however the impetus for the creation of a regional body derived from the idea that a renewed regional approach to **tribal** courts, provisions of **the** Indian Child Welfare Act, and land protection in general was needed. One key informant noted that **land** protection was the central **issue**, adding: "The regional tribal **council** formed **due** to the perception of not enough attention being paid to **land** protection, and mistrust of other agencies in this area [e.g., on this topic]."

The Indian Child Welfare Act program was established in 1986. The program aims to prevent the transfer of Native children out of the region or out of Native custody. Program staff work closely with Maniilag Association social services staff, the courts, and Alaska Legal Services staff to identify children at **risk**, perform home visits to assess home conditions, provide advocacy services on behalf of children, and make placement recommendations. They also assist families to legitimize informal adoptions **(known** to the courts as "cultural adoptions"]. The number of such adoptions has increased over the last year, from 16 in 1985, **8** in 1986, and 14 in 1987 to 15 (completed and scheduled] during the first two months of 1988 (Alaska Legal Services, personal communication). The increase in adoption cases and broader community and court acceptance of the IRA program is probably due to challenges by the Alaska Department of Revenue of permanent fund applications of "informally" adopted minors.

The NWTC has not yet evolved a **plan** of action and, as one **IRA** official states, "... it hasn't **jelled** yet." But the Kotzebue **IRA** carries **out** functions at a regional **level** that may obviate the need for a separate regional body at this time. For example, the **Kotzebue IRA** receives **BIA** funds for the **ICWA** and tribal courts programs (the **latter** is designed to

complement the ICWA program, aiming to establish tribal courts that will hear and rule on child custody and, possibly, local option alcohol possession and sale cases). These funds underwrite efforts not-only in Kotzebue, but **also** in **Selawik**, Kiana and Noorvik. Kotzebue IRA staff provide technical assistance to those communities. Hence, the Kotzebue organization has **intraregional** obligations.

#### **2.** Heal th.

The section on Health **will** be divided into two subsections. The first of these will present a description of major health and social services agencies, facilities and services. The second subsection will present available health statistics.

#### AGENCIES AND SERVICES

Heal th Services for Kotzebue and the region are provided primarily through the Indian Health Service (IHS) Kotzebue Service Unit and through Maniilaq Association.

#### Kotzebue Hospital/Service Unit

The IHS Kotzebue Service Unit provides medical and dental care and heal th education for the Native population (approximate y 5,580 in 1987) of Kotzebue and 11 villages (Ambler, Buckland, Deering, Kiana, Kivalina, Noatak, Noorvik, Selawik, Shungnak, Kobuk and Pt. Hope which are served by community health aides) located in an area of 36,000 square miles.

The Service Unit has a 40,000 square foot, 31-bed general medical/surgical facility which was constructed in 1961. In FY 1987, 72 employees worked in the hospital. (Table 86 provides a breakdown of hospital staffing for FY 1987.) In addition to the inpatient and outpatient care provided through the hospital, the Service Unit provides

## **KOTZEBUE** HOSPITAL **FY** 1987 PROFESSIONAL STAFFING AND ANCILLARY SUPPORT

Employee <b>Group</b>	Employee <b>Type</b>	Number of Persons
Admi ni strati on	<b>Health</b> Systems Administrator General Supply Specialist Medical Supply Technician	2 1 1
Medical Service	Physi ci an	4
Dental Service	Dentist <b>Dental</b> Assistant	3 2
Nursing Service	Director <b>of</b> Nursing Nurse Specialist Registered Nurse Medical Clerk/Secretary	1 1 21 1
Pharmacy Service	Pharmacist	2
Di etary Servi ce	Dietitian Cook Food Service Worker	1 4 2
Laboratory	Medical Technologist	1
Radi ol ogy	Radi ol ogy Techni ci an	1
Medical Records	Medical Records Technician	1
Envi ronmental	Sani tari a	1
Other Professl	Medical Social Worker	1
Non-Heal th Tech.	Custodial <b>Worker</b> Laundry <b>Worker</b> Facility Manager Maintenance & Repair Motor Vehicle Operator Laborer	6 4 1 8 1 1
TOTAL PERSONNEL		72

Source: 'Indian Health Service 1988.

preventive services including prenatal and well-baby care, health screening, social service and mental health service. Environmental health services are provided by **Maniilaq** Association through a Public Law 93-638 contract.

The FY 1987 IHS allocation for the Kotzebue Service Unit was \$3,204,716 (for direct hospital operating expenses) and \$1,542,491 for health service contracts with Maniilaq Association (\$1,160,260 of which went for hospital and clinic expenses). Table 86 lists the professional and ancillary support staffing for the Kotzebue Hospital.

#### Maniilag Association

The Maniilaq Association, which began in 1966 as the Northwest Alaska Native Association, provides comprehensive health, social services and public assistance programs, primarily through contracts with the state and the federal government. Maniilaq serves Kotzebue and the 11 surrounding villages of Ambler, Buckland, Deering, Kiana, Kivalina, Kobuk, Noatak, Noorvik, Point Hope, Selawik and Shungnak. Maniilaq Association is governed by a Board of Directors consisting of one representative from each community in the borough. Maniilaq's health programs are directed by the Health Board, which is the Maniilaq Board' expanded to include a representative from Pt. Hope.

Maniilaq Association operates 34 different programs, including: health promotion and education; accident and injury control; maternal and child health; nutrition; mental health; substance abuse; domestic violence; dental health; vision and hearing; public health nursing; community health practitioners; environmental health; senior services; and traditional medicine. Although all of these programs are headquartered in Kotzebue, most offer itinerant services to other communities in the region. During the fiscal year ending September 30, 1986, Maniilaq received \$8,184,532 in revenues (\$7,979,120 in grants and contracts) and listed total operating expenses of \$8,401,683 (\$5,310,182 in personnel expenses) with a year-end fund bal ante of \$666,495. During 1987, Maniilaq employed 155 full-time and 70 part-time personnel. The Health Services, Human Services, and Senior Services Divisions are described in the following sections.

The H<u>ealth Services Division</u> operates **16** programs which are summarized **below**.

1. The Safety Program, funded by the Indian Health Service (IHS) is staffed by a Safety Coordinator. The Accident and Injury Control Program works towards increasing safety in boating, the use of snowmobiles, motorcycles and all-terrain vehicles, The program **also** addresses safety in the home and community through its comprehensive accident prevention **plan**. The Safety Coordinator functions as a resource to the Vi 11 age Public Safety Officers, Village Fire Departments, regional and local Search and Rescue programs, Alaska State Troopers and local schools.

During FY **1986**, a total of 381 **public school** students in seven villages (229 in **Kotzebue**) participated in ATV workshops and 48 students passed the driver's skill test.

2. The **Community** Health Practitioners program, funded by the State of Alaska and IHS, is staffed by a Program Manager, 2 CHP Instructors, and a CHP Administrative Assistant. It provides health care delivery services within the Northwest Arctic Borough through a network of 11 community clinics (Kotzebue is not included) which are staffed by a total of 28 Community Heal th Practitioners (CHPs).

Each clinic provides acute and emergency care, preventive health care (including: prenatal exams; well-child exams and immunizations; health surveillance; fluoride rinses; health education; Women, Infants and Children (WIC) Program; Sexually Transmitted Diseases (STD) program), chronic health care, mental health care and health administration.

During FY 1986, a total of 25,487 patient contacts were recorded, including 8,089 in preventive health, 372 in mental health, 11,012 in health education and 130 emergency transports.

**3.** The Consumer Education program, funded by IHS, is staffed by an Itinerant Health Educator. The program's major focus is documentation of the changing Inupiat culture and education regarding traditional Inupiat cultural values and practices.

During FY 1986, the program provided multimedia presentations on nutrition awareness and the use of traditional Native foods; documentation of the techniques employed by traditional health care providers; and development of a slide presentation depicting Inupiaq values derived from the Regional Elders Council.

4. The **Dental Care program is funded by** IHS and is located in the **Public** Health Service Hospital in Kotzebue. It offers dental **health** care to residents of the Northwest Arctic Borough through three components: preventive treatment (fluoride rinses and sealants), clinical treatment (office visits, checkups, fill ings, etc. ) and dental education.

The program was expanded during FY 1986 to employ a staff of three dentists and three dental assistants. Each dentist spent 12 weeks in the villages for a total of 36 weeks of village services. Two new programs were also developed during **1986--a** dental health educational program which

utilizes print, radio and community education and an added prevention program which includes a sealant program to supplement the fluoride treatment program.

During FY 1986, there were 4,296 Class I (Emergency Care) patient contacts, 1,631 Class II (Primary Care), 5,847 Class III (Secondary Dental Care), 199 Class VI (Limited Rehabilitation), 101 Class V (Rehabilitation), 154 Class IV (Complex Rehabilitation), and 1,188 Class X (Exclusions).

5. The Emergency Medical Services (EMS) program is funded by EMS/IHS, EMS/State and Legislative funds. It is staffed by a Program Manager, an EMS Trainer, an EMS Training Assistant and a Safety Coordinator. This section will provide information primarily about Maniilaq's EMS program and its role in the larger, cooperative EMS effort which will be described in a subsequent section.

The EMS office helps to provide improved emergency medical care within the region through coordination of personnel and training; communications and transportation; critical care units; public safety agencies; accessibility to care; patient transfers; consumer awareness education; evaluation; disaster linkage; mutual aid agreements; record keeping.

Training is provided in **Cardio-Pulmonary** Resuscitation (CPR), Emergency Medical Technician (EMT-1 and EMT-2), Basic First Aid, Standard First Aid, and Emergency Trauma Technician (ETT) and in the clinical phases of the EMS system (for PHS hospital nurses and doctors).

6. The Environmental **Health** program, funded by **IHS**, is staffed by an Environmental Health Sanitaria. This program provides environmental monitoring of various facilities in Kotzebue and surrounding **villages** and

monitors any environmental situations or conditions that might affect residents of the area. Specific program responsibilities include:

- 1. surveys of village health clinics
- 2. surveys of community water systems
- **3.** surveys of community sewage disposal systems
- 4. surveys of community solid waste disposal systems
- operation and maintenance surveys of community sanitation facilities
- 6. surveys of Maniilaq association residential programs
- 7. village rabies vaccination clinics
- community service profiles of Kotzebue Service Unit villages
- monthly monitoring of fluoride levels of community water supplies
- monthly monitoring of village bacteriological water quality
- 11. various surveys of the PHS hospital
- 12: training programs for various PHS hospital staff
- 13. chairing PHS hospital infection control committee
- 14. personnel radiation monitoring program, PHS hospital
- assisting state and federal agencies in environmental monitoring

During **FY** 1986, the program established and received State certification of a bacteriological water analysis laboratory in Kotzebue. This cooperative effort between **Maniilaq** and the City of Kotzebue conducts **a** monthly sampling program **to meet** the State's drinking water quality monitoring requirements. The Fluoridation Committee was reactivated and fluoride monitoring was begun, and 107 surveys, inspections and clinics were conducted in the villages outside Kotzebue.

7. The Regional **Eye Care** program is funded **by IHS** and the State, is staffed by **an** Optometrist and **an Eye** Care Assistant and is located in the Dental/Pediatrics Wing of the **PHS** Hospital.

It provides comprehensive vision services **including**: visual examinations; examinations and treatment of minor eye infections and diseases; coordination of field trips by the ophthalmologist from the Alaska Native Medical Center; some specialized eye testing; measuring, ordering and dispensing eye glasses; and minor frame repair and adjustment.

One field trip per year is made to each of the villages in the Borough. Other services include Emergency Medical Training course instruction, Community **Health** Practitioner training and coordination of **school** vision screenings.

The Eye **Clinic** officially opened March 3, **1986**, conducted field trips to five villages, held one ophthalmology clinic in Kotzebue, screened 269 **Kotzebue** Elementary School students and had close to 400 patient contacts.

8. The **Health Education** program, funded by 'IHS, is staffed by a Program Manager. The purpose of the program is to expand health education and' **health** awareness in the Borough through education, training and awareness.

Program activities during **FY** 1986 included a health fair in **Selawik**, public service announcements (Hepatitis B and **Hemophilus** Influenza Type B), technical assistance, workshops and staff training.

9. The **SocialServices** program, funded by **IHS**, is staffed by a social worker and a social services translator and is located in the PHS Hospital. The Medical Social Services staff function as part **of** an interdisciplinary team with other hospital personnel.

The program coordinates the following activities:

- 1. counseling to inpatient and outpatient clients and their families
- 2. crisis intervention
- 3. coordination of child abuse and neglect services in the hospital
- 4. patient advocacy
- 5. patient referral services for public assistance
- 6. nursing care placement
- 7. patient travel
- 8. Medicaid and Medicare benefits and other third-party resources
- twenty-four hour on-call coverage as part of Maniilaq Counseling Services team
- 10. occasional long-term counseling
- 11. social services support services for village health practitioners

During **FY 1986,** the program had a total of 3,367 patient contacts including: 874 in mental health; 1,286 in medical social services; 412 in Medicare/Medicaid/other third-party resources; 583 in patient travel; 197 in general **social** services; and 15 in education.

10. The InupiatIlitqusiat program is funded by IHS, is staffed by an Inupiat Ilitqusiat Coordinator and located in the Eskimo Building. The purpose of the program is to assist the people of Kotzebue to teach Inupia qualues, develop individual identity and self-esteem, develop and

achieve use **of** the **Inupiaq** language, preserve **Inupiaq** cultural heritage and teach traditional job skills.

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Activities and principles are coordinated and integrated with the Northwest Arctic Borough and **School** District, NANA Regional Corporation, **Maniilaq** Association and **all other** businesses as requested. The program is **also** responsible for assisting in the development of the **Innuunailiq** camp and for meeting and working closely with the Kotzebue Elders **Council**.

During FY 1986, the program held two workshops in **Kotzebue** concerning suicide, alcohol and drug abuse; held 20 **Inupiaq** language classes at the Substance Abuse Treatment Center in **Kotzebue**; held skin sewing classes for youth at the **Kotzebue** Group Home; attended NANA Regional **Elders** Council Meeting; and participated in Health Promotion Task Force project meetings and Spirit Committee Kinship subcommittee meetings.

11. The Maternal ChildHealth program, funded by IHS, is staffed by a Maternal/Child Health Coordinator and is located in the PHS Hospital. The program provides routine maternity health services, prenatal education and family planning counseling for the Kotzebue Service Unit and training in prenatal health care and medical aspects of family planning to village Community Health Practitioners.

The position of Maternal/Child Health Coordinator was vacant for **all** of FY **1986**.

12. The Medical Records/Clerical Services program is funded by IHS. It is staffed by a Medical Records Clerk Transcriptionist, an Admitting/Discharge Clerk, a Utilization/Review Clerk, a File Clerk, a Switchboard Operator/Travel Clerk and a Ward Clerk. The program is responsible for the management of the Kotzebue Hospital's health records (including outpatient and admissions) and for Medicare and Medicaid billings as well as for a variety of administrative support and non-nursing clerical duties.

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13. The Public Health Nursing program is funded by the State of Alaska. It is staffed by a PHN Program Manager, a Data Coordinator, an Immunization coordinator/Itinerant PHN, a Hepatitis B Coordinator, and an STD Coordinator/Itinerant PHN.

The PHN program is involved in preventive health care and health education and also offers health promotion and screening services throughout the Borough.

Service programs include:

- 1. immunizations
- 2. tubercul osi s control
- 3. sexually transmitted diseases
- 4. school age children's programs
- 5. early periodic screening, diagnosis and treatment program
- 6. handi capped children's program
- 7. adult health services
- 8. maternal and child health

14. The **Traditional Health** program, funded by IHS, is staffed by a Tribal Doctor Coordinator, two Tribal Doctors in **Noorvik** (one part-time) and a Tribal Doctor in Point Hope.

The program seeks to teach and preserve traditional **Inupiaq** medical practices. It provides treatment for: abdominal manipulation and repositioning (stomach, aorta, liver, **intestines and womb);dislocations** and sprains (neck, shoulder, upper and lower spine, hip, knee, **ankle** and

wrist); maternal (repositioning fetus); and traditional herbal practices
(algae, stinkweed, animal fat, etc. for illness and infections).

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The program **also** arranges therapeutic trips to Serpentine Hot Springs in March and **July** for patients referred for treatment by tribal doctors or other IHS Medical staff.

During FY **1986**, the program recorded **a total of 1,276** patient contacts (of which over **400** were from **Kotzebue**). Forty-six referrals were made to the hospital.

15. The Women, Infants and Children program is funded by IHS and the U.S. Department of Agriculture and is staffed by a WIC Coordinator and a Nutrition Assistant. The Special Supplemental Food Program for Women, Infants and Children (WIC) serves pregnant, postpartum and breast-feeding women, infants and children under five years of age who are low income and at nutritional risk.

The program provides three basic services: nutritious, free foods each month; nutrition counseling on improving diet to achieve better health; and encouraging participation in health care and social services as needed.

FY **1986** program activities included **19 village** trips, **applicant** screenings, education, community **health** presentations, and public service announcements on Fetal Alcohol Syndrome and gathering **of** subsistence foods.

16. The **Putyuk PrematernalHome**, funded by the State of Alaska, is staffed by a Program Manager and two Nurse's Aides. The home accommodates pregnant women, including high risk women, who can stay during the last two to four weeks of their pregnancy. During their stay, women participate in various classes on prenatal and postpartum care.

The program opened in February 1986 and, for the bal ante of FY **1986**, had about 50 admissions coming from every village in the region except **Kobuk**.

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The Human Services Division is described below.

1. The Homemakers program, funded by the State of Alaska, is staffed by a Social Services Program Manager, a Social Worker, a Counselor II, and eight locally based village Homemaker Coordinators. The program provides housekeeping assistance to elderly and disabled community residents. Homemaker staff services include cleaning house, doing laundry, planning menus, mending clothing, shopping, hauling water and fuel, shoveling snow, and providing emotional support and needed referrals.

During the second half of FY 1986, the program had an average of 67 clients (the past average was 45) in nine villages and Kotzebue. There were a total of 45 active homemakers providing services. Staff travelled to each village in the Borough at least twice to assess and monitor client needs.

2. The Counseling Services program, funded by the State of Alaska, is staffed by a Counseling Services Program Manager, an Itinerant Counseling Services Worker, a Counseling Services Therapist and an Intake Data Coordinator.

The program provides a variety of mental health services in **Kotzebue** and to surrounding villages on an itinerant basis including: individual, **family** and group counseling on a crisis or continuing basis; evaluations, assessments and consultations for individual clients, families, groups or agencies; special services for clients who are mentally retarded, developmentally disabled and chronically mentally ill; referral to Alaska

Psychiatric Institute (API) and **case** management of **clients** in **API or other** placements; and community-based prevention services.

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The program caseload for FY 1986 consisted of **283** individual clients, **47** percent of whom were male, 53 percent of whom were female, **90** percent of whom were Native and 81 percent of whom were **from Kotzebue**.

3. The Maniilaq Social Services program is funded by the State of Alaska and is staffed by a Social Services Program Manager, a Social Worker and a Counselor II.

The program offers individual and family counseling, information and referrals, and child and adult protection services. The program assists children and adults who are at risk, who are **alleged** or actual victims of abuse or neglect, and offers case assessment, planning and management services.

During **FY** 1986, staff increased, as did prevention and individual work with clients and families. Twenty-six foster homes were established and more were in the process of being licensed. Close to 70 children were placed, with 35 children placed in State custody and the remainder in group homes, with relatives or parents, in foster homes, adoptions or institutions.

4. The **Public Assistance program is funded** by the State of Alaska. **It** is staffed by a Program Manager, two Eligibility Technicians, a Public Assistance Clerk, and 18 fee agents, at least one in each village. Fee agents are not regular employees but volunteers, although they are paid for completed applications. During **FY 1986**, over **1,200** applications were processed.

The program provides intake services for State Public Assistance which consists of providing help in completing applications and interviews and responding to inquiries concerning all categories of Public Assistance.

5. The Family Shelter program is funded by the State of Alaska. It is staffed by a Program Manager, a Counselor, a Village Coordinator, a Shelter Coordinator Advocate and a part-time Volunteer Coordinator. The program provides services to prevent domestic violence and to help domestic violence victims.

Program services include:

- 1. twenty-four hour shelter for women and their children
- 2. twenty-four hour crisis/referral/information hotline
- 3. community education
- 4. education in the schools
- 5. village safe home program
- 6. individual and group counseling
- 7. advocacy
- 8. referral s
- 9. statistics and record-keeping
- 10. library of related films, books, and other materials.
- 11. volunteer programs
- 12. training on domestic violence/sexual assault, child sexual assault and abuse

During FY 1986, 23 clients were flown from their village to Kotzebue for services. Staff traveled to all 11 villages to give presentations in the schools on **child** sexual abuse, hold community meetings, maintain village contacts and offer counseling and referrals services. Several workshops were conducted in **Kotzebue** and **14 new** volunteers were recruited and trained. The program provided service **to 364** clients from Kotzebue and 249 from the villages. Approximately **50** percent **of these** were repeat clients.

6. The Substance Abuse Treatment program is funded by IHS and the State of Alaska. It is staffed by a Program Director, a Treatment Coordinator, an Aftercare Counselor, a Youth/Prevention Counselor, an Outpatient Counselor, an Alcohol Safety Action Program Coordinator, three Treatment Aides and 10 locally based Village Coordinators.

This comprehensive and multi-faceted program is comprised of the following components:

#### 1. Intermediate/Residential Care

This is an intensive 30- to 90-day recovery program which provides individual counseling, group therapy and educational groups in a live-in community setting. The program emphasizes personal responsibility and the use **of** traditional **Inupiaq** values and alternative cultural activities.

During **FY** 1986, **58** clients were admitted, and 6,032 hours of individual counseling, 2,270 hours of group therapy and 290 hours of educational group counseling were provided.

#### 2. Outpatient

This component provides assessment and screening, individual counseling, group therapy (as of *June* **1986**) and alternative activities on an outpatient basis.

During FY **1986**, the program saw 56 clients for assessment and screening, and **2,912** hours of individual counseling and 200 hours of alternative activities were provided.

#### 3. Aftercare

Aftercare services are provided **to** clients who have completed Intermediate Care and/or Outpatient care. Services include: individual counseling; aftercare groups; continuing education; and supporting groups such as Alcoholics Anonymous and **Alanon**.

During FY 1986, nearly 600 hours of aftercare group and over **400** hours of individual counseling were provided.

## 4. Referral Services

This component provides assessments, screenings and placements of **all** referrals from agencies within and outside the Borough (e.g., Anchorage Alcohol Safety Action Program, Anchorage Correctional System, **Palmer** Correctional System, Norton Sound Health Clinic, etc.).

During FY 1986, there were 225 incoming referrals, screenings, assessments and placements (the Court System, PHS and Mental Health representing the three largest referral sources). There were 110 referrals made to other agencies (64 percent to PHS).

#### 5. Youth/Prevention

This component began operations in July **1986.** Prevention and early intervention services are directed to young people under the age of 18 and include information and referral, screening, placement and education.

#### 6. Village Coordinators

This component provides village-based community organization, crisis intervention, aftercare follow-up, referral, work with schools, organization of alternative sober activities and work with local elders committees. Village Coordinators were active for eight months (October to May) during FY 1986.

#### 7. Maniilaq Alcohol Safety Action Program

This component provides a direct **link** between the State Court System and Treatment/Education services for alcohol-related misdemeanor cases. Services include early identification, referral and case monitoring. Liaison is maintained with the State Court System, District Attorney's Office, Public Defender's Office, private court-appointed attorneys, **Kotzebue** Police Department, Alaska **Pre-Trial** Diversion Program and **Maniilaq** Social Rehabilitation Center at **Sivunniigvik**.

During **FY 1986,** 99 clients were sentenced for treatment/counseling, including 45 who were repeat offenders. Treatment/counseling was successfully completed by 68 clients.

7. The Youth Group Home program is funded by the State of Alaska and staffed by a Program Manager, a Counselor, and three full-time and five on-call House Parents/Youth Workers, and is located in the F.R. Ferguson Building. The program mainly provides residential care for minors in State custody. Additional services include instruction in practical living skills (career guidance; money management; care of clothing; cooking and nutrition; job habits; study habits) and recreational activities.

There were a total of **52** placements in the program during FY 1986, including 32 boys and 20 girls.

The Senior Services Division is described below.

1. The Senior Citizen's Cultural Center program is funded by the State of Alaska. It is staffed by a Director, an Assistant Director, an Administrative Assistant, a Registered Nurse, nine full-time and two on-call Nurses Aides, a Head Cook, an Assistant Cook, a Kotzebue Electrical Cooperative (K.E.C.) Cook, two Food Services Workers, a Housekeeping

Supervisor, a Housekeeping Aide, a Janitor, a Janitor/Driver and a K.E.C. Driver.

The Senior Center is an ambulatory residential home which provides 24hour **health** care for 16 to 24 residents. It also provides dinner for community elders on a nightly basis. Between 12 and 16 elders are transported to the Center. Meals are delivered to elders who are unable to come to the Center. Additional services include telephone contacts with homebound elders, information and referral services, outreach, shopping and transportation assistance, meetings, workshops and cultural activities.

**During FY 1986,** the Center provided 15,338 meals to Center residents, 3,022 to community elders and 1,945 home deliveries for homebound elders. <u>Emergency Medical Services.</u>

The provision of emergency medical services is a cooperative effort among several agencies and organizations **inKotzebue**. Within city limits, the Kotzebue Fire Department and the region's search and rescue organization coordinate their activities.

The Kotzebue Fire Department has two ambulances with modular life support systems. The fire department provides ambulance service for the entire region, transporting patients and victims to and from the airport and PHS hospital. During FY 1988, the fire department had between 600 to 650 ambulance and medivac **runs.** Approximately half were of Kotzebue origin, the remainder from elsewhere in the region, including three ambulance calls from the Red Dog port and mine project.

During 1986, according to the Kotzebue Volunteer Fire Department's Ambulance Service Survey, there were 583 runs of which **114** required emergency transport to hospital and **150** required non-emergency transport to
the hospital. A **total** of 303 were routine **interfacility** transfers. Most incidents occurred at home (200) or at business establishments (260) and **158** were from surrounding villages. A **total** of **321** patients were **local** residents and 267 were **other Alaska** residents.

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Three-wheelers accounted for 24 calls, falls for 24, other trauma for 72, violent assault for 13, alcohol for 67, overdose for 19, attempted suicide for 25, hypothermia for 13, obstetrics for 64, respiratory for 73, cardiac for 37, stroke for 20, gastrointestinal bleeding for 51, seizures for 56, communicable disease for 55 and other medical complaints for 182 incidents.

The City has 14 trained emergency medical technicians (EMT's], eight of whom are at the EMT II level. Training costs are paid by Maniilaq Association, which administers the emergency medical services program on behalf of the region. Maniilaq also compiles all of the EMS data and submits annual reports to the Alaska Department of Public Safety. These reports constitute justification for continued state funding of the EMS program in the NANA region.

The City would like to upgrade the EMS program from its current Level I status (basic life support) to Level II status (advanced 1 i fe support). This change would allow the service to use IV's and to administer certain drugs. Level 11 services require a sponsoring physician who must sign standing orders. The Kotzebue IHS hospital could function as the sponsor with the cooperation of its medical staff. (The EMS program plans to move into the new hospital after it has been built.) This upgrading is scheduled for the fall of 1988 and is proposed in the EMS FY 1989 program funding request to the Alaska Department of Health and Social Services.

The EMS Coordinator reported a decline in medical evacuations **as** a result of the employment of a physician's assistant at the Red **Dog** Mine **site**, despite an increase in trauma cases at the site. He also reported an increase in alcohol-related problems and the use of **Lysol as** an alcohol substitute.

The Coordinator also cited as an issue the cost of medical **evacuations**. Alaska Airlines charges for nine seats for a stretcher patient, air charters cost \$2,000 for a round-trip flight to Anchorage, and a Providence Hospital Life Guard airplane evacuation costs \$12,000. Concern was also expressed about the inappropriate use of Medevac/ambulance services for minor or trivial injuries. The EMS program is considering instituting a fee for services system in order to deal with these problems. Service Planning and Current Priorities.

The Regional Strategy represents the major vehicle for planning and coordinating the development and delivery of the various health and social service programs described above. The Regional Strategy process is best described in the following passages derived from McNabb (1987c).

Regional health and social service planning is generally coordinated by means of the Regional Strategy. Although erratic state and federal funding for those services as well as service priorities conceived outside the region tend to impede integrated services at the local level, the Regional Strategy provides objectives and a planning forum that help to overcome some of those constraints. A consortium of regional institutions composed of NANA Corporation, Maniilaq Association and the Northwest Arctic School District, or NWASD, embarked on a regional planning program in 1979. Local PHS staff participated in the program at the outset. State funds supported the program. Designated the Regional Strategy Program and administered through Maniilaq, the consortium sought to

...provide a mechanism to tie together programs in the region, including Coastal Management, so that projects are formulated as an integrated set, consistent with

the goals, objectives, and policies of the region (Maniilaq 1979:1).

The Regional Strategy Program was organized as a consensual decision-making apparatus designed to encourage public opinions about community needs on a broad front, to identify objectives that meet with the greatest **public** support, and to foster community and agency commitment to those objectives. Next it sought to consolidate agency responses to these needs so as to increase efficiency and integration among all agencies. A Health, Education and Social Services Task Force was created to oversee these activities in the services area.

Key informants generally agreed that the Regional Strategy program has increased service planning and delivery efficiency, however it is impossible to formally assess these efficiencies since no controlled **pre-** and post-test measurements are possible. The design of the program itself does eliminate some common sources of inefficiency, **though.** For instance, the Regional Strategy program:

- provides a common and comprehensible set of objectives and procedures that are familiar to residents, advocates and special interest groups, planners, and service delivery staff;
- provides clear and workable procedures for constituents to apply political pressure on decision-makers;
- provides a common set of planning priorities established by consensus, which counterbalance the typical capacity for overlapping and competitive functions among providers which is encouraged by shifting sources of soft money;
- provides a common set of priorities which also encourage coordination among providers, which is necessary in order to eliminate piecemeal programs that also result from short-term, erratic discretionary funding.

The members of the Task Force continue to represent the key service agencies in the region: Maniilaq, NWASD, and the PHS hospital. State representatives of the Department of Health and Social Services are periodically involved, however their share of all services is low. Although the Regional Strategy Program and the Task Force have no vested authority to make policy in the services area, they are the <u>de facto</u> policy body. Since 1979 these bodies have coordinated virtually all services in two ways: they have established guiding policies designed mainly to specify new goals and target populations for member agencies; and they have recommended programmatic changes such as staffing and allocation modifications.

Since 1985 the integrative process has accelerated. Maniilag has anticipated the assumption of IHS inpatient services for several years, but neither funds nor full administrative approval were available until recently. The assumption of inpatient services by the regional tribal organization is authorized by P.L. 93-638 (The Indian Self-Determination and Education Assistance Act), which is **also** the vehicle for contract provision of other health services previously delivered by IHS, such as field health services (CHA and EMS programs) and ambulatory medical and dental care. In 1987 the Maniilaq Board initiated the first phase of assumption, beginning with specialized Board training and an administrative and finance review of the Kotzebue Service Unit operation. Funds to carry the assumption through the remaining phases have been committed by PHS, but as of January 1988 delays by PHS have slowed the schedule and prompted the Maniilaq Board to become more aggressive in securing necessary federal funds. When the transition is complete, **Maniilag** will oversee **all** public medical and most social services in the region. Plans now under consideration include a new hospital (tentatively funded at about \$34 million) and a geriatric care wing at the existing Senior Center. As of January 1988, the Borough has deferred to Manilaq for the provision of health and social services, and no plans are evident for Borough assumption of such services.

On **July** 1, 1988 **Maniilaq** Association assumed operation of the **Indian** Health Service hospital in **Kotzebue**. The twelve-month operating budget for the hospital is \$5.4 million and **Maniilaq** will attempt to increase revenues through patient insurance and other benefit plan payments.

**Maniilaq** offered to retain existing hospital employees and plans to add several additional staff, including a pharmacist and three nurse's aides.

**Maniilaq** continues to plan for a new hospital which would also house **all** of their community health programs and might include a geriatric care facility funded by Medicare and an alcoholism treatment facility if federal funds are available. The design cost for the new hospital is \$1.8 million and the total construction cost is estimated at \$34 million (for 72,000 square feet) which includes construction of new space, renovation of the old structure and asbesto's abatement. A two-phase appropriation is planned, with \$18 million allocated for 1989 and \$16 million for 1990.

The Senior Center has accumulated a fund **bal** ante of \$190,000. This money will be applied to build a new intermediate care (level II) nursing wing, with seven to nine beds, at the Center starting in 1989. Plans are under consideration to further increase the Center to a level III facility, which would **allow** for non-ambulatory geriatric **care**.

Major program priorities for the future include expanded health **promotion**, community development and education activities; adding child care services at the **Pre-maternal** Home; expanded maternal, child health, child **wellness** and **family** planning services; and improved staff development and training efforts.

Recent changes in the health care services provided by the City include closing of the City's Teen Center (which now functions as a "homeless shelter" using a \$50,000 grant), cut backs on the operation of the City's Recreation Center, and "privatization" of their Day Care Center.

#### HEALTH STATISTICS

#### Primary Medical Care: Mortality and Morbidity

Table 87 ranks the leading causes of death for 1982-1984 for Natives in the Kotzebue Service Unit. According to Table 87, accidents represent

## KOTZEBUE SERVICE UNIT LEADING CAUSES OF NATIVE MORTALITY THREE YEAR AVERAGE CRUDE RATE 1982-1984

Cause	1982	1983	1984	3-Year Rate*		
<ol> <li>Accidents</li> <li>Heart disease</li> <li>Neoplasms</li> <li>Suicide</li> <li>Cerebrovascular</li> <li>Influenza Pneumor</li> <li>Disease of Early Infancy</li> </ol>	10 10 6 1 2 nia 1	7 6 2 6 1 1 2	5 3 1 1 1	<b>148.7</b> <b>128.4</b> <b>114.9</b> 70.0 33.8 27.0 27.0		
Total Deaths	45	33	29	723.4		
*Deaths per 100,000 population						

Source: Alaska Area Native Health Service 1987.

the leading cause **of** death among Alaska Natives in the **Kotzebue** Service **Unit** area between 1982 and 1984 and suicides represent the fourth leading cause of death. Figure 22 graphically displays **the** frequency of death from the four leading causes between 1980-1984.

Table 88 lists the leading causes of Native mortality for the entire Alaska Area. According to Table 88, accidents represent the leading cause of death among Alaska Natives statewide and suicide represents the fourth leading cause of death, as they did respectively for the Kotzebue Service Unit. However, the mortality rate for accidents is approximately 15 percent lower for the Kotzebue Service Unit area than for the Alaska Area. More striking is the difference in the two suicide rates, with the Kotzebue rate being approximately 70 percent greater than the Alaska rate. It should also be noted that homicide ranks sixth on the Alaska list but is not included in the top seven causes on the Kotzebue list. Figure 23 compares the five leading causes of Native mortality for the Kotzebue Service Unit and Alaska for 1982-1984,

Table 89 lists the leading causes of deathf or the United States for 1985. (Note: Homicide is included, rather than the tenth ranked cause--arteriosclerosis--for purposes of **compari**son with the preceding table.) According to Table 89, diseases of the heart ranked first nationally as a cause of death, followed by cancer (malignant neoplasms) and cerebrovascular disease (stroke). Figure 24 compares death rates from the three leading deadly diseases nationally and in the Kotzebue Service Unit. Accidents, which were the leading causes of death for both the Kotzebue Service Unit and Alaska Areas, ranked fourth nationally. (The



Source: Alaska Area Native Health Service.

## ALASKA AREA LEADING **CAUSES** OF **NATIVE** MORTALITY THREE YEAR AVERAGE **CRUDE** RATE **1982-1984**

Causes	1982	1983	1984	3-Year Rate*
<ol> <li>Accidents</li> <li>Malignant Neopla</li> <li>Heart Disease &amp;</li> </ol>	130	112	<b>122</b>	174.3
	Isms 71	83	80	112.0
Hypertensi on	68	68	<b>81</b>	103.9
4. Sui ci de	n.a.	32	26	41.1
<ol> <li>5. Cerebrovascular</li></ol>	29	13	28	33.5
Di sease <li>6. Homi ci de</li>	<b>16</b>	18	<b>16</b>	23.9
<ol> <li>Diseases of Early Infancy</li> <li>Influenza Pneumoni</li> <li>Cirrhosis of Liv</li> <li>Congenital Anomal</li> </ol>	/er <b>15</b>	15 17 5 8	17 19 13 11	21.1 17.2 15.8 12.0
Deaths per 100,000 popu	lation.			

Source: Alaska Area Native Health Service 1987.

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## UNI TED STATES LEADI NG CAUSES **OF** MORTALI TY **(CRUDE RATE) 1985**

Cause	(Per <u>Rate</u> (Per 100,000)
<ol> <li>Di seases of the Heart</li> <li>Cancer</li> <li>Cerebrovascular Di sease</li> <li>Acci dents</li> <li>Chronic Obstructive Pulmonary Di sease</li> <li>Pneumonia and Influenza</li> <li>Di abetes</li> <li>Sui ci de</li> <li>Chronic Liver Di sease and Cirrhosis (12.) Homici de</li> </ol>	323.0 <b>193.3</b> 64.1 39.1 <b>31.3</b> 28.3 <b>15.5</b> <b>12.3</b> <b>11.2</b> 8.3

Source: National Center for Health Statistics, 1988.



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difference between the years used for calculating Kotzebue and Alaska rates versus the United States rate should be noted.)

Figure 25 compares recent death rates by accident and suicide for the Kotzebue Service Unit and the nation. The accident mortality rate for Kotzebue is approximately **3.8** times greater than it is for the United States and the Alaska rate for accident mortality is close to **4.5** times greater than the U.S. rate. Suicide ranked ninth for the U.S. and fourth for both Kotzebue and Alaska areas. The Kotzebue suicide rate is nearly **5.7** times greater than U.S. suicide rate and the Alaska Area suicide rate for the **Alaska** Area is nearly 2.9 times the **U.S.** rate. **(The** homicide rate for the comparable period for the Kotzebue Service Unit is not available.)

These comparisons clearly point to higher rates of violent death in the Kotzebue and Alaska Areas than in the United States as **a whole** and to lower heart disease, cancer and stroke death **in** the former two than in the latter. To some extent the differences in violent deaths, heart disease, cancer and stroke death rates are due to the **larger** proportion of young people in **Alaska** than in the U.S. (32.6 percent in Alaska under **18** years **old** in **1985** versus 26.4 percent for the U.S.) and the smaller percentage of older people in Alaska than in the U.S. (3.2 percent 65 years **old** and over in Alaska in 1985 versus *12.0* for the **U.S.**).

Table 90 **lists** leading causes of hospitalization ranked in order of discharges in FY 1984 through FY 1986 for the Kotzebue Service Unit. (Note: Total diagnoses exceeds the sum of **l**isted diagnoses since **only** the leading, but not all, causes are listed.)





## KOTZEBUE SERVICE UNIT LEADING CAUSES OF HOSPITALIZATION (RANKED IN ORDER OF DISCHARGES) FY 1984 - 1986

Diagnoses	FY 1984	Di scharges FY 1985	FY <b>1986</b>
<ol> <li>Deliveries</li> <li>Accidents Injuries</li> <li>Complication of Pregnancy</li> <li>Heart Disease</li> <li>Pneumonia</li> <li>Undiagnosed Symptoms</li> <li>Infected Skin Abrasions</li> <li>Urinary Tract Disease</li> <li>Al cohol Abuse</li> <li>Bronchitis Emphysema</li> <li>Peptic Disease of Stomach</li> <li>Psychoses</li> <li>Abdominal Pain</li> <li>Gynecologic Problems</li> <li>Upper Respiratory Disease</li> </ol>	163 87 44 15 43 23 16 15 46 10 58 12 12 16 8 748	149 103 37 24 31 22 17 15 37 16 10 19 14 13 18 731	160 139 47 29 26 26 22 19 17 16 15 15 15 14 11 10 735

Source: Alaska Area Native Health Service, 1987.

According to Table 90, close to 22 percent of all discharges were due to deliveries and close to 19 percent were due to accidents and injuries during FY 1986. The greatest changes between FY 1984 and FY **1986** occurred for heart disease (+93 percent), accidents and injuries (+60 percent), bronchitis and emphysema (+60 percent), peptic disease of the stomach (-74 percent), al cohol abuse (-63 percent), and pneumonia (-39 percent). The change in total discharges over three years was negligible.

Table **91** lists the leading causes of outpatient visits ranked in decreasing order of total visits for FY **1981** through FY 1986 in the Kotzebue Service Unit. (Note: Total diagnoses exceeds the sum of 1 isted diagnoses, since only the leading causes are **listed**.)

According to Table 91, accidents and injuries were the leading causes of outpatient visits each year, and decreased by 24.5 percent between FY **1981** and FY 1986. In 1984, **pre-natal** care replaced upper respiratory problems as the second leading cause and **otitis** media dropped from third to fourth place in FY 1986.

#### Substance Abuse

Table 92 presents al cohol program admissions for 1982 through **1986** for Kotzebue residents. It should be noted that these data are highly influenced by budget and program changes, notably in 1982 and 1986.

According to the data in Table 92, there was a decline in the number of cases after 1984. This may be explained partly by a decrease in available grant funds and partly by preventive efforts including the exercise of local option laws restricting the sale and/or possession of alcohol.

## LEADING CAUSES OF OUTPATIENT VISITS, FY 1981-86 KOTZEBUE SERVICE UNIT

Fiscal Year	Ranked Outpatient Diagnoses
<b>3</b> . 4 <sub>.</sub>	Accidents and injuries <b>(3136)</b> Upper respiratory problems <b>(2253)</b> Otitis media (1361) Prenatal care <b>(1050)</b> Physical exams (886)
2. 3. 4.	Accidents and injuries (2647) Upper respiratory problems <b>(1954)</b> Otitis media <b>(1427)</b> Prenatal care (808) Hospital/surgical follow-up <b>(619)</b>
2. 3. 4.	Accidents and injuries (2950) Upper respiratory problems (1947) Otitis media (1612) Prenatal care (1205) Disease of female genitalia <b>excl.</b> VD (799)
2. 3.	Accidents and injuries (2966) Prenatal care <b>(2532)</b> Otitis media (2247) Upper respiratory problems (2142) Hospital/surgical follow-up (862)
FY 1985 1. 2. 3. 4. 5.	Otitis media (2104) Upper respiratory problems (1922)
2. 3. 4.	Accidents and injuries (2366) Prenatal care (1607) Upper respiratory problems (1552) Otitis media (1366) Hospital/surgical follow-up (765)

Source: Alaska Area Native Health Service, 1985d, 1987.

|--|

	1982	1983	1984	1985	1986	
<u>Sex</u>						
<b>Male</b> Femal e Unknown	<b>5</b> <b>2</b> 0	86 32 1	91 33 0	55 23 0	23 21 0	
TOTAL	7	119	124	78	44	
<u>Race</u>						
<b>Inupiaq OtherAkN</b> Total <b>AkN</b>	7 0 7	108 2 110	112 5 117	68 1 69	34 7 <b>41</b>	
White Other/	0	3	5	4	3	
Unknown TotalNonN	0 0	6 9	2 7	5 9	0 3	
TOTAL	7	119	124	78	44	

ALCOHOL PROGRAM ADMISSIONS, BY SEX AND RACE KOTZEBUE RESIDENTS, 1982-1986

Source: Office of Alcoholism and Drug Abuse, Department of Health and Social Services.

Overall, **male** admissions outnumber females **by** an average of about **2.5:1** and Natives represent approximately 92 percent **of all** admissions and **Inupiaq** clients represent **close** to 96 percent of **all** Natives.

#### Mental Health

**Table** 93 presents community mental health admissions for 1977 through 1986. These data represent admissions for Kotzebue residents only. The annual totals in Table 93 show considerable variation over time (due in part to program and budget changes) but with some trend toward increasing admissions. Natives consistently outnumber Whites by a sizeable ratio. Males outnumbered females in earlier years, and females outnumbered males in two of the last three years.

Table **94** presents admissions **of** Kotzebue residents to the Alaska Psychiatric Institute for the period 1977 through **1986.** As can **be** seen in **Table** 94, the number of admissions varies over **time**. Overall, Natives account for nearly 96 percent of **all** cases and **males** account for **64** percent of all cases listed.

Table 95 reports Child and Adult Protective Services delivered by the State Division of Family and Youth Services (DFYS) for 1986, by race and age group, for Kotzebue residents.

According to Table 95, Natives account for close to 97 percent of all clients receiving services such as counselings information and referral, casework and placement referral. Children (i.e., under 18) comprise 74 percent, persons between 20 and 59 years old comprise 9 percent and persons 60 and older comprise 17 percent of the total.

Year	Native	<u>Race</u> White	Total	Male	<u>Sex</u> Femal e	Total
<b>1977</b> 1978 1979 <b>1980</b> <b>1981</b> 1982 1983 1984 1985 1986 TOTAL	48 20 29 <b>1</b> <b>n.a.</b> 5 7 <b>37</b> <b>122</b> 96 365	17 12 3 0 n.a. 5 8 29 16 90	65 32 32 1 0 5 12 45 151 112 455	30 22 17 1 n.a. 2 8 18 68 55 221	33 10 13 0 n.a. 3 4 27 82 61 233	63 32 30 1 0 5 12 45 150 116 454
	(Column"	Total" di	fferences	are due	to unknown:	s)

COMMUNITY MENTAL HEALTH CENTER ADMISSIONS, BY RACE AND SEX KOTZEBUE RESIDENTS, 1977-1986

Source: Division of Mental Health, Department of Health & Social Services.

## TABLE 94

ALASKA	PSYCHI ATRI C	I NSTI TUTE	ADMI	SSI ONS,	ΒY	RACE	AND	SEX
	KOTZE	EBUE RESID	ENTS,	1977-1	986			

Year	Native	<u>Race</u> White	Total	Male	Sex Femal e	Total
1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 TOTAL	2 8 7 12 9 8 14 7 17 92	0 1 2 0 1 0 0 0 0 0 4	2 9 10 7 13 9 8 14 7 17 96	2 4 8 4 10 2 4 7 5 9 55	0 5 2 3 7 4 7 2 8 41	2 9 10 7 13 9 8 14 7 17 96

Source: Division of Mental Health, Department of Health & Social Services.

Race	Nati ve	Non-Native	Total
Age			
0-4 years 5-12 13-17 18 19 20-59 60+	12 18 11 0 5 10	0 1 1 0 0 0 0 0	12 19 12 0 0 5 10

# PROTECTIVE SERVICES, BY RACE AND AGE **KOTZEBUE** RESIDENTS, **1986**

Source: Division of Family and Youth Services, Department of Health and Social Services.

#### Concl usi ons

The community of Kotzebue possesses a comprehensive and well-organized health and social services system. Services have been well-integrated under the sponsorship of **Maniilaq** Association, the tribal non-profit health corporation headquartered in Kotzebue.

The pattern of program development and funding (e.g., direct or line-item State block grants and the assumption of full operating responsibility for the Kotzebue Public Health Service Hospital) is evidence of a substantial and comparatively rare degree of local autonomy and control.

The diverse array of programs evidences the community's awareness of ongoing and emerging health needs and their ability to. develop an appropriate institutional response. The ability to respond in an immediate and predictably effective manner, however, is limited by the vicissitudes of government funding and the availability of adequate and **stable** professional resources. Moreover, the implementation and maintenance of health programs is further dependent upon a variety of potentially limiting intangibles such as public faith and trust and cultural relevance.

In addition, health and social service programs, especially prevention or health maintenance programs, tend not to yield immediate results. Their ultimate success, therefore, must be measured over the long term. It is within this context that the potential of Kotzebue's health institutions to respond to emerging needs or impacts must be viewed.

In closing, it is important to underscore the fact that Maniilag Association and the regional health officials have traditionally displayed a diligent awareness of **health** status in the **region** in their service planning efforts. In formal terms, **health** planning is "rational" in the sense that objective **health** needs and service gaps are the main determinants of service priorities. Coupled with institutional unification and **consensual** decision-making, both of which characterize regional organizations this rational approach tends to yield rapid responses to emerging health needs. For example, data disclosed in the population chapter indicated that youngsters and senior citizens are vulnerable highrisk subpopulations with high rates of mortality. Based in part on this recognition, Maniilaq Association and the health authority have responded by (1) securing funding for the only remaining Women, Infants, and Children (WIC) program in Alaska, (2) planning a nursing wing for senior citizens in the new hospital, and (3) establishing a pre-maternal home for mothers and infants. These institutions showed their customary adeptness in securing **WIC** funding. By arguing that a tribe satisfied the technical definition of a "state," Maniilaq Association, as a tribal authority, submitted an application for state funding despite the fact that Alaskan programs per se had been discontinued. Their application was successful, hence Maniilaq Association is essentially one of five "states" that retain a WIC program.

Within the context of these factors, and on the basis of past performance, it may be concluded that **Kotzebue's** response to changing or increasing health needs through its established institutions is likely to be appropriate, creative and effective in the relatively short term and especially in the long term.

## 3. Churches and Religion.

The discussion of missionary activity in the historical section underlined the prominent role of the Friends' Church (California Yearly Meeting) in establishing Kotzebue as a regional center at about the turn of the century. From the outset, it appears that Friends' missionaries were active in both religious and secular affairs, serving as agents of social control and technological and economic change in addition to their religious roles. They quickly established missions, nursing stations and/or schools with medical and educational components in several villages in the immediate Kotzebue Sound area, including Deering, Buckland, Kivalina, Noatak, Selawik and Noorvik in addition to Kotzebue. Pertinent citations include Hadley (1969), **Kelsey** (1917), and most importantly The following discussion, which derives from McNabb Roberts (1978). (1987 c), illustrates the continuing secular and religious prominence of the Friends' Church.

The **denominati**ons and evangelical missionary groups that practice in the NANA region are as follows:

- Friends' Church (California Yearly Meeting)
- Epi scopal
- Baptist
- Church of God Full Gospel
- Catholic
- Latter Day Saints
- Baha'i
- Seventh Day Adventist
- Bible Missionary

The last three named sects only rarely operate on a year-round basis, instead mobilizing on a sporadic or seasonal basis. 'Members of other denominations have proselytized from time to time. The Friends' Church is clearly the dominant religious body in the region and has been since 1897.

According to published records, the stimulus for **missionary** activity in the region came from local **Inupiat** themselves. Local **Inupiat** first met Sheldon Jackson when he visited Kotzebue Sound

briefly, probably in 1895. In 1896 two **Inupiat** from **Kotzebue** Sound journeyed to Cape Prince of Wales in order to catch a steamer bound south in order to seek out missionaries they learned of through Jackson. They caught **the** steamer **and** made their way to Douglas, Al aska via **Sitka**. There they approached Charles **Replogle who** administered the Friends' mission **there**. Anna **Hunnicutt**, who was **later to** become **an** important Friends' missionary **in** the NANA region, was then working with **Replogle**.

**Replogle** and **Hunnicutt** took the matter to the California representatives of the Friends'. A missionary program was approved in which Hunnicutt was joined by Robert and Carrie Samms. They travelled north and established the Friends' mission-school at Kotzebue in 1897. Over the next twenty years Hunnicutt and the Samms served as missionaries at Kotzebue, Deering, Oksik (a now abandoned settlement on the lower Kobuk River), Noatak, Kivalina, Shungnak, Selawik and Buckland (Kelsey 1917:253-254).

The Friends' Church has been an influential **social** force **in** the region for its entire history, and this influence has often extended to secular affairs. Key members of important boards and committees are also Church leaders. During the formative years of the Spirit Movement (see McNabb **1987c**) the Friends' Church was formally represented on the steering committee, joining representatives of NANA, Mani i 1 **aq**, and **NWASD**. One result of the Spirit Movement was the creation of Elder's Committees in each community. Key members of Elder's Committees are frequently Friends' Church leaders. For these reasons, it is difficult to disentangle the social, political, and sectarian dimensions of ideologies in the NANA region.

The other denominations have serious and committed adherents, however their larger social roles are minor compared with those of the Friends' Church. By and large the activities of the other denominations are private and constrained. Aside from the evangelical proselytizing sects, the other groups do involve themselves in charitable work in the **region**, however **their** activities have never involved the public exposure and advocacy evident in Friends' Church work.

Kotzebue remains the formal center of Friends' organizational activity in the **region**, since the church is headquartered there. In real terms, however, the core of church leadership and congregational support has become decentralized over the last 50 years. Today, **Noorvik**, Noatak, **Buckland** and **Kiana** may be considered prominent Friends' Church centers in **their** own right, not eclipsing but rather complementing the ecclesiastical role of Kotzebue (**McNabb**, personal observation). The Catholic and Baptist denominations have had relatively stable and long-term congregations in the region, primarily in **Kotzebue**. The Episcopal Church had a relatively prominent role in the community until the 1970s, when the congregation began to wane. Among the proselytizing **sects**, all but the Latter Day Saints have mustered meager resources and gained few converts in the region. In the late 1970s, the Latter Day Saints rapidly established a small but very committed and generous congregation. Its church and facilities in Kotzebue are probably the most extensive among any of the proselytizing sects (McNabb, personal observation).

Key informants in Kotzebue indicate that denomination memberships and attendance have been generally stable over the last two years. The Friends' Church in Kotzebue has an attendance of about 100 persons for Sunday morning services, and 150 to 200 **during evening services.** Attendance varies substantially by season, but the variation <u>per se</u> is relatively predictable. The Baptist Church attendance is 40 to 60 persons at services, but the core congregation is estimated at about 45. The other congregations have **smaller** but stable memberships and attendance as noted above. The **stability** of membership is considered by key informants to be due to two factors: (1) kinship, and (2) transient demography.

The key informants note that membership is greatly influenced by kinship. Offspring tend to attend the church of their parents, and to the extent that natural increase is relatively uniform across membership **subpopulations,** memberships remain stable. The smaller sects tend to attract members who are part of the transient, largely non-Native population. We do not possess data to confirm this perception, but key informants suggest that despite momentary irregularities in the composition of the non-permanent population, their demographic roots are fairly uniform and, thus, their sectarian tendencies are fairly similar from year to year. As a result, in- and out-migration removes and then replaces memberships in generally equal proportions.

Yet this stability should not be construed as stagnation. Several changes in church activities over the last three years warrant attention. The **Bible** Missionary church has terminated local activity and **sold** their mid-town property. The Seventh Day Adventists may be in the midst **of** terminating their activity, and their facility may be converted to a **Montessori** school. The Church of God has experienced severe staffing problems but may now be stabilizing. The Friends' Church will complete the establishment of a new church at **Kobuk** in **1988**, providing a permanent facility where previously a pastor had worked out **of** a home.

But a strong conservative ideology, notably among some Friends' Church members, does tend to inhibit changes. For example, some Kiana residents attempted to develop an Inupiaq dance program in local schools. Great pressure was exerted by core Friends' Church households to eliminate dancing, and this pressure was successful: in early 1988, parents of children in Kiana first registered their resentment that programs seen as valid expressions of cultural heritage would be prohibited due to efforts of religious special interest groups (see Arctic Sounder 1988a:2). A response by Kiana elders to a letter from an angry Kiana parent stated:

An elderly man informed the Kiana Elders' Council . . ...that in 1912, a Friends Church missionary saw some Eskimo dancers in the act of dancing went through a small hole which was done through shamanism, therefore we feel that if Eskimo dancing is continued here in Kiana, shamanism may return. The majority of the Kiana Elders' Council do not approve of Eskimo dancing in our community, and we feel that' the banning of Eskimo dance classes in Kiana should be respected (Arctic Sounder 1988b: 2).

These opinions are not widely shared in Kotzebue, but this perspective underscores ideological differences within one congregation that is partly illustrative of Kotzebue, since that hub community represents a mosaic of opinions from throughout the region.

4. Infrastructure.

The City of Kotzebue provides water, sewer and **solid** waste services. At the present time, all three of these are at or near maximum capacity.

#### <u>Water.</u>

The City's water supply is **Vortac** Lake, located to the east across Kotzebue Lagoon in the hillside area. Water is pumped directly from **Vortac** Lake through a boiler house to the water treatment facility across Third Avenue from the PHS hospital. The heat generated in the boiler house prevents the water from freezing in the winter as it flows through the 8,000-foot transmission line to the treatment plant. From there, the water is pumped to an insulated 1.5 million gallon storage tank adjacent to the treatment plant for distribution throughout Kotzebue.

The water system was originally designed and constructed by the Public Health Service, starting as a central watering point in 1966 and subsequently evolving in stages to the present system. The water system in its present configuration is a complex scheme of storage, pumping, heating, treating and distributing water. The entire distribution system is heated by waste heat from the Kotzebue Electric Association power plant. Nonetheless, water lines still occasionally freeze in the winter.

The following discussion is based **upontheCity's<u>Hillside</u>** <u>Transportation Plan</u> (Kotzebue 1986).

The storage capacity of Vortac Lake is approximate y 134,500,000 gallons (412 acre-feet). However, in the winter this capacity is reduced to approximately 57, 350,000 gallons (176 acre-feet), an overall reduction Minter water consumption in Kotzebue requires nearly the of **57** percent. entire storage capacity of **Vortac** Lake. This level of demand necessitates pumping water from nearby Devil's Lake to Vortac Lake to maintain adequate water levels. This transfer originally occurred once a year in late summer; however, rising demand now requires the City to pump water from Devil's Lake in the winter also (Figure 26). Devil's Lake is estimated to have a **total** capacity of 237,870,000 gallons (730 acre-feet) in summer, reduced by 80 percent in winter to 48,880,000 gallons (150 acre-feet), because the lake is shallow and freezes **nearly** to the bottom. Table 96 shows actual vs. projected annual water consumption (1980-1985) and Table 97 shows winter water consumption as a percentage of total annual consumption (1980-1985).

There were 823 water hookups in **Kotzebue** as of June 1988. **Of** these, 721 were residential and 102 were non-residential. There were three new hookups in **FY** 1988. Approximately 20 residential structures were not hooked up to the City water or sewer system. There were **85** water hydrants located throughout the developed area **of the** City.

In response to the recent unforeseen increase in water consumption, the **City** is investigating alternative water conservation measures. Water metering appears to be the most favorable option. The City also commissioned a study in 1980 of alternative sources of water, including the **Noatak** and Kobuk rivers, other **lakes** on Baldwin Peninsula, June Creek south



Figure 26 WINTER WATER STORAGE VS. CONSUMPTION KOTZEBUE, 1980-1985

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# ACTUAL VS. PROJECTED ANNUAL WATER CONSUMPTION, 1980-1985

Year	Water Consum	pti on <b>(acre-ft.)</b>	<b>Vortac</b> Lake
	Actual	Proj ected	Capacity <b>(acre-ft.)</b>
1980 1981 1982 1983 1984 1985	<b>218</b> <b>281</b> <b>308</b> 305 248 287	203 <b>213</b> 223 233 243 253	412 412 412 412 412 412 412

Source: City of Kotzebue 1988.

# TABLE 97

WINTER VS. ANNUAL WATER CONSUMPTION, 1980-1985 WATER CONSUMPTION (ACRE-FEET)

Year	Winter	Annual	% of Annual
<b>1980</b>	139	<b>218</b>	63.8
1981	164	<b>281</b>	58.4
1982	168	308	<b>54.5</b>
1983	177	305	58.0
1984	148	248	<b>59.7</b>
1985	172	287	59.9

Source: City of Kotzebue 1988.

of Kotzebue Lagoon, and Pipe Spit northeast of Kotzebue. All of these sources proved either too costly to develop or too low in water quality. The recommended and most cost effective solution was to enlarge Vortac Lake by dredging a channel on the back part of the **lake**. This option would increase the capacity of Vortac Lake by an estimated 24 acre-feet (approximate y 7,820,424 gallons) he bottom of the lake"could also be dredged to increase storage capacity.

A second option is to install snow drift fencing around the **lake**, increasing snow accumulation and hence water quantity at spring thaw. The additional snow cover would also insulate the **lake**, reduce ice thickness and increase winter storage capacity.

Kotzebue is also exploring watershed protection of Vortac and Devil's lakes. The joint watershed covers 5 square miles, largely consisting of Devil's Lake drainage. The City is considering acquiring 613 acres of land from KIC through the ANCSA 14(c)(3) reconveyance process for a buffer around both lakes and for a utility/access corridor for transmission lines and maintenance. Negotiations have yet to start in earnest with KIC, although the City held a public meeting January 28, 1988 to solicit community input on land needs to be addressed through the 14(c)(3) reconveyances.

#### <u>Sewer</u>.

The City's sewage system was also originally constructed by PHS and was expanded by PHS in 1976 with the addition of 30,000 linear feet of sewer mains. As of June 1988, there were 721 residential sewer hookups and 102 commercial hookups, including major facilities such as the PHS hospital, the school complex, the **Nullagvik** Hotel, the Eskimo Building, the

Drift Inn and the airport. There were three new sewer hookups in FY 1988. Twenty residential structures in Kotzebue still are not tied to the City sewer system.

Sewage is pumped to a two-cell sewage lagoon located on a narrow strip of land between the southern end of the airport and Kotzebue Sound. Treatment is by facultative percolation and effluent is discharged directly into Kotzebue Sound. The City dredged the lagoon in 1983 for the first time, removing sludge and enlarging the lagoon's capacity. Still, the lagoon reached capacity in the spring of 1986 from sewage volume plus spring runoff. To prevent failure of the dike separating the two cells and flooding of the airport, some sewage was discharged directly into Kotzebue Sound. The City's permit issued by the Alaska Department of Environmental Conservation allowed a maximum discharge of 150,000 gallons, which was exceeded.

An engineering study was performed to evaluate appropriate solutions to this situation. To date, the most workable solutions are either to add a third cell to the existing lagoon or to construct a treatment facility. The City would need to acquire additional land for a third cell. Construction and operation of a treatment facility would be extremely expensive; moreover, treatment facilities in the Arctic have not proven cost-effective or reliable.

#### Solid Waste.

A seven-acre solid waste landfill is located south of the sewage 1 agoon. The landfill is over capacity and the City, in concert with **DEC**, is evaluating alternative sites. Three sites south of the present landfill have been identified, two by **DEC** and one by the City. No detailed soils

information is available for any of the sites. The two sites selected by DEC are adjacent to the road to the Air Force White **Alice** site. The City's selection is approximately one and one-half **miles** east of this road at a higher elevation, which would permit deeper **excavation of the landfill**.

The acreage requirements are dependent **upon several factors: depth of** the landfill, population, and amount of solid waste generated per capita. The City has estimated that a new landfill sized to serve City needs for 30 years would require from 45 to 177 acres, depending on depth. These estimates are based upon an annual population increase of about four percent (Kotzebue **1986b**).

The City will also require land at the existing landfill to accommodate solid waste disposal until a new landfill is operational and to **allow** proper close-out of that landfill. This landfill is on land owned by KIC and may be addressed as part of the 14(c)(3) reconveyances.

#### Power.

The Kotzebue Electric Association (KEA) has been providing electrical power to Kotzebue since it was established as a Rural Electrification Administration cooperative in 1955. The KEA power plant is located near the airport and has a name plate rating-installed capacity of 6,625 megawatts (MW).

**In 1986,** KEA generated a total of 16, 101,000 *kilowatt hours* (KWH) of power, of which 13,294,775 KWH were revenue producing; the balance was used by the utility itself (117,000 KWH) or resulted from distribution losses (2,689,000 KWH) (KEA Annual Report 1986). Table 98 presents monthly revenue power produced as compared to total output.

Month	KWH Sold	KWH Produced
January February March April May June July <b>August</b> September October November December	1, 122, 874 1, 184, 275 1, 152, 647 1, 152, 909 1, 055, 113 978, 906 992, 829 965, 761 1, 124, 905 1, 117, 130 1, 407, 635 <u>1, 039, 791</u>	1, 459, 000 1, 371, 000 1, 472, 000 1, 362, 000 1, 211, 000 1, 098, 000 1, 203, 000 1, 188, 000 1, 367, 000 1, 340, 000 1, 512, 000 <u>1, 518, 000</u>
TOTAL	13, 294, 775	16, 101, 000

### KOTZEBUE ELECTRIC ASSOCIATION 1986 OUTPUT KWH SOLD VS. KWH PRODUCED BY MONTH

Source: KEA 1986 Annual Report.

KEA's rate structure, as approved by the Alaska Public Utilities Commission effective January 8, 1985 is presented in Table **99** and Table **100.** According to the Alaska Department of Labor (1988), the March 1988 cost of 1,000 KWH of electricity in Kotzebue was \$239.46 compared to **\$71.12** in Anchorage.

Comparative balance sheets for **1985** and 1986 are presented in Table **101.** Figures for 1987 were not yet available.

Operating expenses for 1986 consisted of the following components as shown in Table 102. In 1986 fuel costs for power production totalled \$1,165,761 or 46 percent of operating expenses (KEA Annual Report 1986).

Total power sales, power produced and average monthly customers by type of customer are presented in Table **103** for **1985** and **1986**. **Total** sales figures in **Table** 103 differ from operating revenue figures presented

KEA RATE STRUCTURE RESIDENTIAL, PUBLIC BUILDINGS, SMALL COMMERCIAL CONSUMERS

Consumption

Charge

First 50 KWH/month Next 50 KWH/month Next 9,900 KWH/month Over 10,000 KWH/month

\$0.3655/KWH \$0.3214/KWH \$0.2279/KWH \$0. 2169/KWH

Minimum monthly charge (residential **& public** buildings): **\$15.41.** Minimum monthly charge (small commercial): \$27.51

KEA Master Tariff, 1974. Source:

#### TABLE 100

KEA RATE STRUCTURE, LARGE POWER SERVICE

Consumption

Charge

First 10,000 KWH/month Over 10,000KWH/month Demand Charge

\$0. **2334/KWH** \$0. **2147/KWH** \$2. **20/KWH** 

- Minimum monthly charge the' highest of: **1.** Minimum monthly charge specified in contract of service
  - 2. Demand charge
  - 3. \$110.06

Source: KEA Master Tariff 1974
	KEA REVENUES	AND EXPENDITURES,	1985-1986
Year	Operating	Operating	Net Operating
	Revenue	Expense	Income
1985	\$2, 982, 594	\$2, 686, 016	\$296, 578
1986	2, 867, 787	2, 553, 007	314, 780

Source: KEA Annual Report, 1986.

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## TABLE 102

COMPONENTS OF 1986 OPERATING EXPENSES

Operation	\$2, 109, 419
Maintenance	\$   219, 749
Depreciation	\$   175, 501
Taxes	<b>\$</b> 48, <u>338</u>
TOTAL	\$2, 553, 007

Source: KEA Annual Report 1986.

## KEA POWER SALES, POWER PRODUCED, AND AVERAGE MONTHLY CUSTOMERS BY TYPE OF CUSTOMER, 1985-1986

Type <b>of</b>	Tota	I Sal es	Megaw Hours	att Sold	Average of Custor	Number ners/Month
Customer	1985	1986	1985	1986	1985	1986
Residential Commercial Large Commercial/	\$1,042,778 674,394	<b>\$1,038,718</b> 667,323	4, 845 3, 057	4,572 <b>3,150</b>	782 <b>120</b>	757 120
Industrial Public Street	899, 180	860, 456	4,060	4, 230	21	21
Lighting Public Auth.	23, 015 <u>255, 871</u>	25, 129 <u>250, 564</u>	132 <u>1, 199</u>	128 <u>1,180</u>	2 46	2 44
	\$2, 895, 238	\$2, 840, 190	13, 293	13, 260	971	944

44

Source: KEA Annual Report 1986.

in Table 101 because KEA realizes revenues **from** sources **other** than the sale of power.

**KEA** participates in the State's Power Cost Equalization (PCE) program, which provides state-funded subsidies to **ruralelectric** utility customers. The amount of state subsidy is a function of the amount of power consumed. KEA must obtain approval of the Alaska Public Utilities Commission for the PCE rates it sets as part of its Master Tariff. Effective February 12, 1988, the PCE rates set by KEA and approved by the APUC are as shown in Table 104.

#### TABLE 104

KEA POWER COST EQUALIZATION RATES - 1988 RATE

Type of Customer	Under	10,000 KWH	Over <b>10,000</b> KWH
Residential, Small Commercial/Public <b>Bldgs.</b> Large Power Street Lights	\$0.	1042/KWH 1042/KWH 0780/KWH	<b>\$0.1027/KWH</b> \$0. <b>1005/KWH</b> <b>\$0. 0780/KWH</b>

Source: KEA Master Tariff, 1974.

#### Telephone

OTZ Telephone Cooperative provides telephone service to Kotzebue and to the 10 outlying communities in the NANA region. As of December 31, **1987,** OTZ had a total of 596 residential access lines in Kotzebue and 443 business access lines (including 27 pay telephones). This compares with 574 residential and 398 business access **lines** as of February 1, 1987. Access lines do not equate to telephone hookups, since many businesses have more than one access line. OTZ does not report hookups in its annual filings. Table 105 summarizes the 1986 and 1987 financial statements of OTZ Telephone Cooperative. As of December 31, 1987 OTZ had assets of \$6,138,864.

#### TABLE 105

## OTZ TELEPHONE COOPERATIVE SUMMARY FINANCIAL STATEMENT 1986 AND 1987

	1986	1987
<b>Total</b> Service Revenues	\$ 891, 530	\$ 880, 490
Miscellaneous Operating Revenues	<b>26,237</b>	<b>42,174</b>
Total Operating Revenues	1, 9' 47, 334	2,001,498
Operating Expenses	1, 033, 197	1,112,285
Net Operating Income	412, 857	383,750
Retained Earnings	958, 733	1,309,224

Source: Rural Electrification Administration Financial and Statistical Report for Telephone Borrowers, December 31, 1987.

Table 106 depicts overall and sample residential telephone densities for selected rural regional centers. The residential sample densities are derived from work underway on the Social Indicators study. The discrepancy between the two density proportions is a function of multiple phone lines, public telephones, and business telephones: as those increase, the overall density increases since the denominator for both figures is the estimated number of households. A review of the figures may therefore illustrate the scale of administrative and commercial communications infrastructure in different regional centers. Regional centers typically have high densities, however they (or high density communities in general) do not necessarily have higher proportions of households with telephones.

SELECTED REGIONAL CENTERS' TELEPHONE DENSITIES

Community Name	Overall <b>Density<sup>1</sup></b>	Sample Residence Density
Ani ak Barrow Bethel <b>Dillingham</b> Kodi ak Nome Sand Point <b>Unalakleet</b> <b>Unalaska</b> <b>Kotzebue</b>	<b>78%</b> <b>191%</b> 209% 213% 326% 207% 176% <b>133%</b> 145% <b>171%</b>	67% 75% 63% unknown unknown 89% unknown 87% 63%

<sup>1</sup>Estimate based on **ALASCOM** data; includes residences, businesses, multiple lines and public telephones. Denominator,

however, is estimated number of households.

#### Source: Alascom.

#### Communications.

KOTZ radio, a public radio station and member of the Alaska Public Radio Network, operates a 10,000 watt transmitter, broadcasting entertainment, educational and public service programming throughout the region 18 hours a day and 24 hours a day during fishing season.

A Kotzebue Broadcasting Community Advisory Board has been established to advise the radio station. The purposes of the board are to review the station's programming goals and evaluate whether they are being met, and to submit recommendations to the station's board of directors regarding how the region's specialized educational and cultural needs are being addressed through the station's programming. The advisory board meets quarterly. As a result of community input and in response to Inupiat Ilitqusiat, programming in **Inupiaq** has increased. **Inupiaq** programs include, for example, **Inupiaq** News, Eskimo Stories, and The Elder Speaks.

**KOTZ** broadcasts a local discussion call-in show called Northwest Perspectives three times a week in the afternoons. The station **also** participates by satellite uplink with other public radio stations in a weekly call-in show that is hosted on a rotating basis. Both programs focus on issues of local and rural interest.

The <u>Arctic Sounder</u>, a local newspaper, is published in Kotzebue bimonthly, reporting primarily on events of local and regional interest. Maniilaq Association periodically publishes the <u>Northwest Arctic NUNA</u>, a newspaper devoted to issues of particular importance to the NANA region and describing programs and services offered by Maniilaq.

#### <u>Transportation.</u>

Kotzebue is the transportation hub for the NANA region. 'Virtually all goods destined for the NANA region are brought to Kotzebue by air or barge. From there, they are transshipped to the region's communities. Bulk goods are generally shipped by barge during the summer months, although air transport of bulk goods such as construction equipment, fuel and heating oil occurs year-round when required.

The State-owned and operated Ralph **Wien Memorial** Airport at **Kotzebue** can accommodate passenger jets and large cargo transports. The airport has two runways, a 150 foot by 5,900 foot paved runway and a **100** foot by 3,800 foot gravel runway. The taxiways and aprons are paved. The airport presently serves one major carrier (Alaska Airlines), two cargo transports (MarkAi r and Northern Air Cargo), and several small commuter and charter airlines (e.g., Cape Smythe, Baker Aviation, and Bering Air) that serve

the **outlying** NANA villages and communities in the North Slope Borough and occasionally on the Seward Peninsula.

Increasing air traffic at the Kotzebue airport has prompted the Alaska Department of Transportation and Public Facilities to prepare an updated Airport Master **Plan.** The objectives of the plan are **to** prepare forecasts of passenger, cargo and mail volumes in five year increments through the year 2005, identify and evaluate alternative airport configurations and locations designed to respond to those projected needs and select the most feasible development scenario (Alaska Department of Transportation and Public Facilities 1988).

At this point in the study, forecasts of demand and capacity have been completed. Demand forecasts specifically took into account mineral and OCS oil and gas development. Three growth scenarios (low, medium and high) were estimated and evaluated. A medium growth scenario was selected as the basis for planning future airport facilities. Figures 27 and 28 depict the medium-growth projections for passengers and mail and freight tonnages, respectively.

The airport study also investigated three alternative airport sites, selecting one to compare costs for a relocated airport versus an upgrade of the existing airport. The costs of upgrading **Ralph** Wien Memorial Airport were estimated to be about 53 percent of the costs to construct a new airport (\$26.5 million to \$49.9 million). Accordingly, the preferred alternative will be to upgrade the existing airport. The study identified several facility improvements warranting further evaluation, among them:



Figure 27 FORECAST OF EMPLANED PASSENGERS



- lengthening the main runway by 1,100 feet;
- constructing parallel taxiways for both runways;
- expanding aprons and general aviation aircraft tiedowns; and
- expanding and consolidating terminal facilities.

**Kotzebue** is served during **the** ice-free **summer months by** three **Seattle**based mainline barge companies--Alaska Marine Lines, Northland, and Pacific Alaska Line. Village-bound goods are reshipped by river barge to the outlying communities. Frequency of service depends on the duration **of ice**free water and river water depth. Most communities receive two **or three** barge shipments a summer from **Kotzebue**.

Because of **Kotzebue** Sound's shallowness, the mainline barges anchor 11-15 miles offshore and cargo is lightered into **Kotzebue**. This two-step process adds significantly to the cost of shipping. Because of this, consideration **is being** given **to backhauling bulk cargo to the deep water** *port being developed* for the Red **Dog** mine. The cargo **would** then be distributed from the port **site**. It is hoped that this **will** reduce the shipping cost for commodities such as fuel and heating oil, particularly if sufficient quantities can be stored at Red Dog so that fuel and heating oil need not be **flown** into the region's villages to ameliorate winter shortages. Storage capacity for **fuel** and heating oil at **Red** Dog is expected to be sufficient to accommodate this aim.

5. Fire Protection.

The City of Kotzebue Volunteer Fire Department is supervised by the City Director of **Public** Safety. The City has four full-time salaried firefighters--a chief, **a** captain, and two firefighters. In addition, the Fire Department can count on **28** trained volunteer firefighters **in Kotzebue**.

One of the firefighters is an advanced EMT. Of the 28 volunteers, 16 are EMT trained (1 EMT I, 10 EMT II's, and 5 EMT III's). The Fire Department anticipates training and certifying an additional 12 to 13 EMT I's by the end of 1988. There are four certified scuba divers in Kotzebue, one of whom is a city firefighter.

Firefighting equipment currently on hand at the City consists of the following:

- a 75 foot ladder truck with snorkel and a 2,000 gallon tank with a 1,500 gpm pump;
- a tanker truck with a 2,000 gallon tank and a 250 gpm portapump;
- a Class A pumper (Engine No. 6) with an 800 gallon tank and a
  1,250 gpm pump;
- a tracked unit (Engine No. 1) with a 2,000 gallon tank and 750 gpm pump;
- an attack unit with a 300 gallon tank and 250 gpm pump;
- a rescue van and inflatable boat used for search and rescue operations; and
- two **ambul** antes with modular 1 i **fe** support systems (Type III).

The Fire Department operates out of the Fire Training Center. Most of the equipment is located there. The backup ambulance, tracked vehicle, Engine No. 6, rescue van and boat are kept at the old fire hall adjacent to city hall. A 60' x 60' addition to the Fire Training Center is being constructed this summer to house the tracked vehicle and Engine No. 6. A smaller 20' x 60' addition is scheduled for 1989 that will ultimately complete that facility,

The Fire Department plans to upgrade both **ambulances to** advanced **life** support systems in 1988. The Fire Department **would also** like to purchase an additional Class A pumper with approximately a **1,500 gallon** tank and **1,250** gpm pump. Funding for this additional vehicle has **not** yet been acquired.

Average response time to a fire is three to five minutes under the worst case scenario: in the middle of the night with firefighters at home.

Present equipment is capable of dealing with any fire in Kotzebue except one at the fuel tank farm. The most significant limiting factor to the Fire Department's fire fighting capabilities is water supply. The majority of the City's fire hydrants are on water loops with inadequate Pending improvement of that situation, the Fire Department water pressure. relies on the capacity of its vehicles. Hydrants are used to refill the According to Fire Department officials, potential future vehicles' tanks. development should not affect the Fire Department's ability to respond quickly to any expected fire or emergency calls (Busch, personal communication). The Fire Department's current operating procedures call for responses to a fire with only the equipment needed to fight that fire rather than to respond with most or **all** vehicles. The Fire Department rarely needs to commit all of its vehicles in any given emergency si tuati on.

In **1986**, the Fire Department had **93** fire calls, of which **32** were actual fires, resulting in damages of approximately \$650,000. In **1987**, the department responded to 86 fire **calls**, of which **13** were actual fires. Losses were estimated at \$10,000. The balance of the fire calls were false

alarms and requests for mutual aid. The reduction in losses was due to a combination of factors. In **1986**, fires destroyed several homes, which are typically valued at a minimum of \$100,000. In 1987, no homes were destroved. The Fire Department also initiated an intensive fire education program in 1987, conducting classes in the schools and day care center. Free fire extinguishers and smoke detectors were distributed to homeowners and fire extinguisher classes were held. The Fire Department aggressively broadcast public service announcements. The call paging system used to firefighters and volunteers was improved (Busch, personal summon communication).

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The Fire Department is continuously working to upgrade its facilities and improve its capabilities. New and improved radio equipment was purchased in the summer of 1988. At present, **all** of the major commercial and public buildings in Kotzebue have fire alarm systems that tie into the police department dispatch center by telephone **line**. The Fire Department is currently evaluating conversion to a telemetry system that would eliminate reliance on phone lines. High winds often trigger fire alarms by whipping about the phone lines.

The Fire Department also operates the Kotzebue Fire Training Center, which trains firefighters from the NANA region and western Alaska. Since starting operation in 1986, the Fire Training Center has trained approximately 50 rural residents in each of its two years of operation. Upon completion of the training, participants are State-certified Fire Fighter 1's. Training includes EMT and CPR basic courses. The center offers three intensive courses a year, each consisting of 93 hours of

instruction as required for State certification. The Alaska Department of' Public Safety funds the center.

Maniilaq Association uses the Fire Training Center for EMS and CPR classes. The State Troopers use the facility as well. All public safety organizations in Kotzebue jointly use this facility and share in an extensive program of public education. The center continually reshapes its programs to address changing situations. The Red Dog project, for example, requires the use of hazardous materials, such as explosives, which are sometimes transshipped through Kotzebue. The Fire Department accordingly sees a need to address hazardous materials in its public education programs (Busch, personal communication).

#### 6. Public Safety.

The Director of Public Safety manages the Kotzebue **Police** Department. The **Police** Department has a **total** of 27 employees, including the Director and **Deputy** Director of **Public** Safety.

Following the vote in January 1988 to ban retail sale of alcoholic beverages in Kotzebue, the Police Department has been concentrating on arresting bootleggers. Within a month, four bootleggers were arrested. Police Department officials noted that overall police calls have decreased since the ban, but they were guarded as to how **long** this situation might **last.** 

The City has begun planning for a new jail facility. Funding of \$1.2 million is available for design and initial construction. The City is requesting an additional \$1.2 million from the governor's jobs **bill** to fund construction. The new facility, which **would** contain the **cells**, would be

added to the existing facility, which in turn will be remodeled as the support facility (e. g., kitchen) for the jail.

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The **Police** Department sponsors a crime telephone hotline, offering a reward of \$5,000 for information that results in an arrest. Kotzebue has **911** emergency telephone status and also has 24-hour dispatch, by radio and pager, for police and fire.

Table 107 reports juvenile arrests made by the Kotzebue Police Department and Table 108 reports adult arrests for the period 1980 through 1986. No data is available for 1984. According to Table 107, there was a **21.8** percent decrease in total juvenile arrests between 1981 (the first ful 1 year for reporting) and 1986. Overall, Natives account for 98 percent of all juvenile arrests, males for 67 percent and females for 33 percent. In the adult category (Table 108) there was a decrease of 19.2 percent between 1981 and 1986. Overall, Natives account for 96 percent of all adult arrests, males for approximately 84 percent and females for 16 percent. Figure 29 displays juvenile and adult arrests from 1980 to 1986.

Table 109 reports Youth Services (juvenile justice system) Intake Services provided by DFYS during 1987. (Note: The figures reported here may represent some youth from outside Kotzebue; detention figures represent admissions--not individuals--and those for McLaughlin Youth Center (MYC) may include cases originating at Fairbanks Youth Facility (FYF).) According to Table 109, only 14 percent of total referrals are serious enough to warrant adjudication by the courts and only about 4 percent are detained in a correctional facility.

# JUVENILE ARRESTS, BY RACE AND SEX **KOTZEBUE** POLICE DEPARTMENT, 1980-1986

	1980	1981	1982	1983	1984	1985	1986
Race <b>Native</b> Non-Nativ	46 /e 1	<b>149</b> 7	153 3	151 2	nos. n.a.	127 1	120 2
Sex <b>Male</b> Female	<b>31</b> 16	<b>102</b> 54	100 56	94 59	n.a. n.a.	99 29	83 39
TOTAL	47	156	156	153	n.a.	128	12 <b>2</b>
No		y two months ilable.	s data	for 1980.	1984 dat	ta not	

Source: Alaska Department of Public Safety.

## TABLE 108

					, 1000 10	••	
	1980	) <b>1981</b>	1982	1983	1984	1985	1986
Race Native White Other	<b>119</b> 4 0	333 15 0	328 <b>11</b> 3	353 9. 0	n.a. n.a. n.a.	338 8 1	281 11 6
Sex <b>Male</b> Female	114 9	294 54	266 <b>76</b>	289 73	n.a. n.a. n.a.	<b>299</b> 48	259 39
TOTAL	123	348	342	362	n.a.	347	298
	Note:	<b>Only</b> two mo available.	onths data	a for 198	80. 1984 c	lata not	

## ADULT ARRESTS, **BY** RACE AND SEX KOTZEBUE POLICE DEPARTMENT, 1980-1986

Source: Department of Public Safety.



## Fi gure 29 JUVENILE AND ADULT ARRESTS KOTZEBUE, 1980-1986

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## YOUTH SERVICES INTAKES, KOTZEBUE, **1987**

## <u>Intakes</u>

Referrals (To DFYS Office) Diverted (By <b>DFYS)</b> Waived (To Adult Status) Adjudicated (Delinquent, By Court) Pending (Disposition) Formal Predisposition Reports	159 134 0 22 3 4	
Average Casel oad		
Informal Probation Formal Probation	12 17	
Detention_		
Under 48 Hours Over 48 Hours To Fairbanks Youth Facility <b>(FYF)</b> To McLaughlin Youth Center <b>(MYC)</b>	0 3 6	

Source: Division of Family and Youth Services, Department of Health and Social Services.

#### Search and Rescue

Search and rescue services are provided by a volunteer organization headquartered in Kotzebue. NANA Regional Search and Rescue, a non-profit corporation organized under state law, oversees all search and rescue operations in the NANA region. This regional corporation is governed by an n-member board of directors, with one director from each village. The board meets quarterly. All 11 communities have a local search and rescue organization responsible for their immediate geographic area. Each local organization has snow machines and a boat with motor for use in search and rescue operations. Sno-go repair facilities funded several years ago by Maniilaq in each village are used to service search and rescue equipment.

The regional search and rescue organization applies for grant funds on behalf of the entire region. Administration of the grant funds is delegated to Kotzebue Sound Search and Rescue, the non-profit corporation organized under state law for the Kotzebue area. Grant funds requested annually from the legislature are used to purchase equipment. No funding was authorized for FY 1988; FY 1989 funding will be requested for purchase of communications equipment so that each village in the region will have a base station radio and repeater facility. At the present time, only Ambler, Kiana, and Kotzebue have base stations.

Search and rescue personnel are volunteers. Expenses incurred during operation are paid by the state only when such operations are authorized in advance by the Alaska State Troopers post in Kotzebue.

Other organizations that may assist include the National Guard, Civil Air Patrol, **U.S.** Fish and Wildlife Service, National Park Service, and **Maniilaq** EMS. Search and rescue operations in the Kotzebue area are coordinated with the **Kotzebue Volunteer** Fire Department and the **Kotzebue** Police Department. The State's airport crash-fire-rescue (CFR) equipment is also available.

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Because of the volume of small aircraft traffic in the region, search and rescue operations for overdue, missing or downed aircraft are vitally important. The Air Force Rescue Center at Elmendorf Air Force Base in Anchorage is responsible for initiating searches for aircraft. The rescue center contacts the commander of the Kotzebue Squadron of the Civil Air Patrol once an aircraft's emergency locator transmitter signal has been verified and located by satellite. The commander then contacts the troopers for authorization to conduct a search. When given, the commander next contacts the appropriate local search and rescue officials and other organizations as appropriate.

#### 7. School s.

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#### Northwest Arctic Borough School District

The Northwest Arctic Borough **School** District serves all 11 communities in the borough. Headquartered in **Kotzebue**, the school district has budgeted revenues of \$26, 196, 022 in **FY** 1987 and \$25, 919, 336 in **FY** 1986. Anticipated revenues for **FY** 1989 total \$16, 545, 000, a projected reduction of 27 percent over **FY** 1987. The bulk of the reduction arises out of a significant decline in state aid. **FY** 1987 state aid was \$18, 549, 861; projected **FY** 1989 state aid is \$11, 580, 000.

Expenditures are budgeted by categories of instruction (e.g., regular, vocational education, correspondence study, special education, adult and continuing education and so on). Regular instruction consumed fully 75 percent of funds budgeted for all instruction in **FY** 1987 (\$5,975,580 out of

\$7,929,016), and 24 percent of the **total** budget. Support services (**\$5,091,294** or 20 percent), **plant** operation and maintenance (\$4,736,266 or **19** percent) and facility acquisition and construction (\$5,357,836 or **21** percent) represent the other major expenditure categories for **FY** 1987. These four expenditure categories total 84 percent of FY 1987 budgeted expenditures.

Comparative fiscal year budget figures are presented in Table 110 for FY **1986** and FY 1987 revenues, and Table **111** for FY 1986 and FY **1987** expenditures. Table 112 displays FY 1989 anticipated revenues.

Declining state revenues have forced the school district to undergo a rigorous self-evaluation of its academic programs and physical plant. School facilities in Kotzebue are adequate to accommodate growth, except for the new elementary school which is already overcrowded. The new high school has a capacity of 300 students, while present enrollment is 150. The junior-high is to be remodeled, adding space. The school distri-ct is **also** upgrading buildings to make them more energy efficient and improving maintenance procedures (McNabb, personal communication).

The school district's programmatic evaluation has resulted in the elimination of many elective courses, and a corresponding emphasis on strengthening the core academic courses (language, arts, mathematics and science). The school di strict budgeted \$80,000 in both FY 1988 and FY 1989 for curriculum development. A second reason for these curriculum revisions is Red Dog. School district discussions with NANA and Cominco have provided an incentive to correlate education more directly with employment.

TABL	E	11	0	"

NORTHWESTARCTIC B	BOROUGH SCHOOL	DISTRICT BUDGET
REVENUE SO	URCES FY 1986	AND FY 1987

Revenue Source	FY86	FY87
Local State Federal	\$ 1, 217, 490 21, 977, 686 <b>_2,724,160</b>	\$ 1, 306, 904 18, 549, 861 _ <b>6,339,257</b>
TOTAL	\$25, 919, 336	\$26, 196, 022

Source: Northwest Arctic Borough School District.

## TABLE 111

## NORTHWEST ARCTIC BOROUGH SCHOOL DISTRICT BUDGET EXPENDITURES FY 1986 AND FY 1987

Expendi ture	FY86	FY87
Regular instruction Vocational education instruction Correspondence study instruction Special education instruction <b>Bilingual/bicultural</b> education instruction Adult and continuing education Support services Plant operation and maintenance Food services Facility acquisition and construction <b>Pupil</b> activities Other	\$7, 516, 898 950, 096 188, 594 875, 932 471, 900 <b>140,990</b> 6,135,310 4,839,464 <b>813,337</b> 3, 619, 152 459, 956 <u>131,451</u>	<pre>\$ 5, 975, 580 630, 587 190, 155 695, 179 437, 515 0 5,091,294 4, 736, 266 1, 033, 751 5, 357, 836 454, 168 543, 370</pre>
TOTAL	\$26,143,080	\$25, 145, 701

Source: Northwest Arctic Borough School District.

SOURCE	AMOUNTS		
<u>Local</u> Northwest Arctic Borough Interest Income Other TOTAL LOCAL	\$ 480,000 225,000 120,000 \$825,000		
<u>State</u> State aid TOTAL STATE	11, 580, 000 11, 580, 000		
<u>Federal</u> Federal aid TOTAL FEDERAL	3, 900, 000 3, 900, 000		
<u>Fund Transfers</u> Indirect costs TOTAL TRANSFERS	240,000		
GRAND TOTAL	\$16, 545, 000		

## NORTHWEST ARCTIC BOROUGH SCHOOL DISTRICT BUDGET ANTICIPATED REVENUE FY 1989

Source: Northwest Arctic Borough School District.

The school district, at **Cominco's** encouragement, **is** emphasizing building basic mathematics and science **skills** critical to **Cominco** employment. Vocational education has now largely been assumed by Kotzebue Technical Center.

In 1983, the school district had about 1,400 students and \$18.5 million in state revenues; in 1988, there were 1,600 students and \$16.5 million in state revenues. There were 154 teachers in 1983 and 113 in 1988. Despite these trends, overall student achievement (as measured by Stanford Research Associates test scores) has improved from the twenty-third to the thirty-second percentile. School district officials contend this trend is due to improvements in overall efficiency (McNabb, personal communication).

Curriculum revisions are ongoing and include input from the villages. To the extent practicable, the district tailors programs to fit regional needs and residents' wishes. The school administration has a proposal before the School Board to develop a strategic five-year plan that would formalize the curriculum revision process. The five-year plan would be goal oriented rather than process oriented.

As of January 1988, the school district employed a total of 501 people; 336 were full time and 165 were part time (including 96 casual employees). Of the total employed, 164 worked in Kotzebue and the balance of 337 worked in the outlying 10 villages of the borough. Elementary and secondary teachers and teacher aides comprised 59 percent of total employment (298 of 501 total). Of 113 teachers, 41 are located in Kotzebue and 72 in the villages; all are full time. Of 185 teacher aides,

11 are located in **Kotzebue** and 174 outside **Kotzebue**. A total **of** 67 teacher aides are full time and 118 are part time.

#### Kotzebue Technical Center

The **Kotzebue** Technical Center **(KTC)**, an adjunct to the Northwest Arctic Borough School District, was established in 1981. KTC is an adult vocational school designed to meet the particular vocational training needs of rural Alaskans. The center offers both nine month courses and short courses designed to meet immediate skills needs of employers.

**KTC** offers courses in three vocational training programs:

- 1. Business Occupations (secretarial, accounting, and clerk typist)
- 2. Industrial Mechanics
- **3.** Building Maintenance

Other courses have been offered in the past, including Entry-Level Food Service, Carpentry and Natural Resources. The **latter** two programs have been dropped, but KTC intends to resume the Food Service program once a qualified instructor is hired.

The duration of these vocational training programs is shown in Table 113.

#### TABLE 113

## DURATION OF KTC VOCATIONAL PROGRAMS

Program	Duration {weeks)
Industrial Mechanics Building Maintenance Business Occupations Secretarial Accounting	31 31 31 31 31 31
Cl eri cal Food Servi ce	24 14

Source: Kotzebue Techni cal Center 1988.

**KTC** also offers courses in Adult Basic Education (ABE) and courses leading to award of a GED certificate. All students at **KTC** receive training in first aid and **CPR**. Drivers' training is **also** offered for those students whose future employment **will** require them to drive a vehicle. Upon entering **KTC**, students are tested to establish competency **levels in** basic reading, writing, and **math**. Deficiencies are addressed through individualized study plans.

All KTC students are required to take an employability course. This 30-hour course **focusses** on the fundamentals of seeking and keeping employment. Topics covered include searching for a **job**, resume writing, **job** interviews and applications, employee/employer relations and proper work habits.

**KTC** has a full-time staff counselor to counsel students on educational, career and personal matters, **or** to refer students to counseling services offered **by** other organizations **in Kotzebue**. KTC **also** supports seven **GED** village tutors who provide **GED** instruction and basic counseling. These individuals can also help interested village residents apply for admission to KTC.

Enrollment for the 1988-1989 school year **is** 3 students at KTC in **ABE/GED** with an additional **50 enrol** 1 ed throughout the region, and **41 ful** 1time students in the three basic programs. KTC has one full-time instructor for each program and two full-time and one half-time **ABE/GED** instructors.

KTC budget reductions in the past year have required the deletion of the Natural Resources and Carpentry programs for FY **1988**. In FY **1989**, the center **plans** to continue programs in Industrial Mechanics, Building

Maintenance and Business Occupations and to offer a Food Service entry level program. Should future budgets increase, KTC is considering offering programs in Surface Mining and possibly Nursing Care (Burch, personal communication). KTC's FY 1987 and FY 1988 budgets are presented in Table 114.

	FY87	FY88
Personnel Travel Contractual Commodities Indirect	\$912, 298 12, 750 151, 245 3, 825 <u>108. 012</u>	\$643,342 • 0 251,774 54,884 0
' TOTAL	\$1, 188, 130	\$950, 000

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STATE GRANT BUDGETS

KOTZEBUE TECHNICAL CENTER FY 1987 AND FY 1988

Source: Kotzebue Technical Center 1988.

KTC successfully negotiated with the Northwest Arctic Borough School District to eliminate the indirect charges previously levied by the School District. The FY **1989** state grant is also \$950,000. The KTC FY 1989 had not yet been prepared.

In addition to the basic curricula discussed above, KTC participates with industry and potential employers in developing specific training programs. These programs provide trained people with the necessary skills identified by industry so that they will be hired by those industrial sponsors upon completion of their training. Two such programs are under way now that are directly related to the Red Dog project. Green Construction Company, the **Cominco** contractor for the mine site, is providing instructors to teach students how to operate heavy equipment. Green Construction also funds the students' housing and food services. **After** three weeks training, students go directly to the mine project for on-the-job training. In this program, **KTC's** main **role** is to provide the facility.

NANA and Cominco are jointly sponsoring and partly funding an to provide trained industrial mechani cs course personnel for the electrical contractor at Red Dog. Students attend five weeks of basic training (including ABE if required), then transfer to Alaska Vocational Technical Center in Seward for an additional four months of training. the students are employed at the Red Dog project., Following that, undergoing additional on-site training.

**In** programs such as building maintenance or heavy equipment operations, KTC instructors will **travel** with the students to the villages or outlying project sites. This is done simply because KTC does not have the equipment, or an actual school facility, on which the students can train.

An important part of KTC'S program administration is tracking students after they graduate. KTC staff conduct follow-up surveys at three and six month intervals of each graduating class, and then annually thereafter. A sample of follow-up survey results is presented in Table 115 for 1985-1986 graduates and in Table 116 for 1986-1987 graduates.

Results for the 1986-1987 **class** indicate that two-thirds (65.7 percent) of the graduates were employed **within** three months of graduation. Actual employment figures may be higher, as only 61 of 73

## KTC FOLLOWUP SURVEY OF 1985-1986 GRADUATES 3-MONTH AND 12-MONTH BY PROGRAM

	Respon Gradu 3-Mo.		Empl 3-Mo.	oyed <sup>®</sup> 12-M	10.	Unemp 3-Mo.	ol oyed 12-Mo.
<b>Building</b> Maintenance Carpentry Food Service Industrial Mechanics Office Occupations Natural Resources	5/5 5/5 10/12 10/11 7/7 <u>7/7</u>	4/5 5/5 <b>8/12 8/11 7/7</b> <u>6/7</u>	4 4 5 <b>7</b> 5	3 4 5 7 5	_2	1 2 5 0	1 4 3 0 1 b
Total	44/47	38/48	33	28		11	10
aincludes those in employer training programs							

<sup>b</sup>In college at time of survey; worked seasonally

Source: Kotzebue Technical Center.

## TABLE 116

# KTC FOLLOWUP SURVEY OF 1986-1987 GRADUATES 6-MONTH BY PROGRAM

	Respondents/ Graduates	Empl oyed	Unempl oyed	Conti nui ng Educati on
Building Maintenance Carpentry Food Service Industrial Mechanics Office Occupations Natural Resources	6/7 11/12 13/18 12/13 14/14 5/9	5 9 11 11 9 <u>3</u>	<b>0</b> <b>1</b> <b>2</b> 0 2 <b>1</b>	1 0 1 3 1
Total	61/73	48	6	7

Source: Kotzebue Technical Center 1988.

graduates responded to the survey. The surveys conducted since the **1984-1985 class** are showing that 70 percent to 90 percent of **KTC** graduates are employed shortly following graduation and that the majority of those were employed **in** jobs directly related to their training program at **KTC**. The surveys also found that a significant number of graduates (approximately **25** percent) elect to pursue additional post-secondary training **or** education, typically at the Seward Skills Center, union training programs **or** other specialized training. Some students enter the state university **system** to pursue degrees. Of those respondents who were unemployed at the time of the surveys, KTC found that a limited number over the years had in fact been offered employment, but declined due to **an** inability or unwillingness to relocate to the site of the **job** (Busch, personal communication).

A total of 38 students graduated from the **1987-1988 class**; as of June **1988**, **21** were employed. Of particular interest is the number of recent graduates that have obtained employment at Red Dog. Four of the graduates were employed at Red Dog, two with degrees in Business Occupations and two with degrees in Industrial Mechanics. One is employed by **Enserch** and three by Green Construction. Other employers include the Northwest Arctic Borough School District (seven; one in Business Occupations, four in Building Maintenance and two in Industrial Mechanics), City of Kotzebue (one as an Accounting Clerk, and one in Building Maintenance), the Army National Guard **(one)**, the National Park Service (one), and the U.S. Fish and Wildlife Service (two).

#### Chukchi Community College

Chukchi Community College (CCC), located in Kotzebue, is a part of the University of Alaska Fairbanks under the statewide restructuring of the University of Alaska approved by the Board of Regents effective July 1, 1987. Administratively, CCC is a part of the Rural College and 'is considered a campus of the University of Fairbanks (Commission on Colleges 1988). ccc first opened in 1982.

ccc's mission is to provide residents of the NANA region with an education culminating in an associate's degree and to encourage pursuit of higher educational opportunities. The philosophical framework of that mission is a post secondary academic program designed to strengthen **Inupiaq** values in the NANA region and to enable residents to reach informed decisions concerning their' own political, social and economic needs **(Chukchi** Community College 1988). The following additional discussion of its mission statement and goals is excerpted from Chukchi Community <sup>-</sup> College 1988:

In order to serve the changing economic, social and intellectual needs of the NANA Region, **Chukchi** College will provide:

- 1. Academic programs in fulfillment of associate degree requirements.
- 2. Developmental education courses for college preparation in English, math and college study skills.
- **3.** A mechanism for ongoing delivery of upper division and graduate courses and programs.
- 4. Community service endeavors and activities.

In support of the mission of providing academic programs in fulfillment of an Associate degree, **Chukchi** College will strive to achieve the following goals:

- 1. To create an awareness of educational programs and to increase accessibility to higher education resources and facilities by students, both in the villages and on the Chukchi College campus in Kotzebue.
- 2. To provide increased support services in terms of library, counseling, and learning resources. To achieve this goal, the college will strive to:
  - a. Create a greater level of awareness of financial aid programs.
  - b. Create a greater understanding of the value that higher education will play in an individual's employability in the region.
  - c. Create an awareness of the need for completing courses and graduating.
- 3. To create an understanding of traditional Inupiag values.
- 4. To achieve accreditation from the Northwest Association of Schools and Colleges.
- 5. To demonstrate greater cooperation with the Kotzebue Technical Center and the Northwest Arctic School District.
- 6. To provide a greater level of community service in terms of awareness and access to resources in both Alaska and the "Lower 48."
- 7. To create a regional identity for the college.
- 8. To expand course offerings and faculty, particularly as they pertain to the offering **of** the Baccalaureate and Graduate programs, both within the Rural College and the University of Alaska.

CCC serves not only Kotzebue but **all** of the villages in the NANA **regi**on. Because of the distances involved and logistical considerations, **CCC** has focused on the development of a field-delivered academic program utilizing audio **conferencing**, computer-assisted instruction and travel by instructors. Consequently 84 percent of CCC's courses are offered regionwide. CCC also works closely with the Northwest Arctic Borough School District and Kotzebue Technical Center in jointly sponsoring courses and sharing facilities.

For the 1987-1988 academic year, CCC had a faculty of six full-time instructors and nine part-time instructors. However, two of the fulltime faculty have resigned and a third was on leave for the 1987-1988 academic year. Moreover, the director is acting. The Commission on report found the CCC faculty competent, enthusiastic Colleges and committed. Beyond academic qualifications, the faculty was judged to possess other equally important qualifications--a sensitivity to cultural considerations, interpersonal skills and the ability to adjust teaching skills to the more impersonal distance delivery techniques. In fact, CCC faculty find distance delivery courses more demanding than classroom teachi ng.

Student enrollment has generally increased since the college opened in 1982. At least 60 percent of total enrollment has been Alaska Natives, the majority of whom are NANA region residents. Figure 30 displays enrollment for CCC. See Section II.5 Educational Levels for a discussion of CCC graduates.

CCC's physical plant is presently being used at capacity, and the **college** must use classrooms at Kotzebue Middle and High Schools, Kotzebue Technical Center and the National Guard Armory. Through an agreement with the Northwest Arctic Borough School District, CCC computer-assisted classes are held in the village schools. The present state budget status precludes the likelihood of an expansion of CCC's facilities. However, the college and the Borough are cooperatively pursuing development of a regional consortium library to be constructed adjacent to the college.



Source Chukchi Community College, 1988.

Should this facility be built, approximately 800 square feet of space currently housing the college's library will be available for conversion to classroom and faculty office space.

### 8. Summary.

#### City of Kotzebue

Kotzebue is incorporated as a second **class** city with a city manager form of government and a seven-member council from whose membership the mayor **is** elected. The City currently exercises the following governmental powers: water, sewer and solid waste; police protection and jail facilities; fire protection; streets and sidewalks; recreation; community center; animal control; licensing of taxis; public transportation; planning, platting and **land** use regulation; building code and inspection; libraries; and flood plain management. These city functions are organized into four main administrative groups: public safety; health and human services; public works; and administration.

In June 1988, the City had a total permanent, full-time staff of 75 employees. The top administrative personnel were contract employees, including the City Manager, Director and Deputy Director of Public Safety, Fire Chief, Fire Training Center Director, and Police Captain.

Approximately \$2,945,200 or 53 percent of the City's anticipated FY 1988 revenues were locally generated. The most significant local revenue sources were water and sewer fees (the largest single source of any budgeted revenue), retail sales tax, recreation center income, and gravel sales. The major sources of non-local revenues were contract funds for the City jail and State Revenue Sharing and Municipal Assistance funds. Over the past several years **Kotzebue** has had severe financial **dif ficulties** due to declining state, federal and **local** revenues and increasing service costs. In the past two years, the City has taken effective steps **to** improve **its** financial situation, including cutbacks in budget, staff **and** services, wage reductions, **fee** increases, and rescheduling **of** debt service. These actions achieved a small surplus for **FY 1987** but the City is **still** experiencing fiscal strains. The City's immediate priority is to become fiscally sound by holding the line on staffing and expenditure **levels** until **the** City balance sheet is positive.

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### Northwest Arctic Borough

The Northwest Arctic Borough (NWAB) was incorporated as a first class borough in 1986, with its headquarters in Kotzebue. NANA leaders had regional government under consideration for some time, but proposed development of the Red **Dog mine finally** provided a compelling reason as well as the financial means to establish borough government. The Red Dog mine prospect is located on land owned by NANA Regional Corporation formerly within the jurisdiction of the North **Slope** Borough. NANA region sought to obtain local governmental control over mine resi dents development as well as access to its revenue potential to support local government. NANA region leadership urged the State to detach a strip of land within the overlapping boundaries of the North Slope Borough and NANA Regional Corporation, conditional upon its being incorporated into a new Northwest Arctic Borough. The controversial detachment was approved by the Alaska Local Boundary Commission against the opposition of the North Slope Borough, paving the way for incorporation. The Red Dog mine is expected to
Spirit Movement. The movement's thrust is to restore pride in the **Inupiat people** and their values and skills. The Spirit Movement was intended to create a public forum for movement advocacy and planning, putting the impetus and direction for revitalization **in** the hands of regional residents. Traditionally revered for their wisdom and ability to pass on **Inupiat** ways, the elders were seen as the "governing body" for the Spirit Movement whose guidance was sought by the region's institutions.

There **is** no longer a formal **Inupiat Ilitqusiat** movement, since the movement's goals have become embodied in the Elder's Committees, Regional Strategy (or rather, its descendants in current planning programs), the Quad Board, and other specific program goals. **Inupiat Ilitqusiat** now comprises a regional "idiom" of local control, regional unity and cultural heritage now embraced by many institutions.

Since the inception of the NANA Regional Strategy and the Steering Committee "established to oversee it, the leadership of Maniilaq Association, NANA Regional Corporation, Inc., and the Northwest Arctic School District, now joined by the Northwest Arctic Borough (hence, the "Quad Board) have met to discuss regional issues. These meetings gradually evolved into an annual affair held apart from Regional Strategy Steering Committee *or* other meetings, in recognition of the need to separately address issues that transcended any single organization.

### <u>Heal th</u>

Health services for **Kotzebue** and the region are provided mainly through the Indian Health Services Kotzebue Service Unit and through **Maniilaq** Association. The IHS has long provided medical and dental care and health education for the region's Native population. **Maniilaq**  Association provides comprehensive health, **social** services and **public** assistance programs, primarily through contracts with the state and the federal government. **Maniilaq** Association currently operates **34** different **health** and social service programs. **On July 1, 1988 Maniilaq** Association assumed operation of the **Indian** Health Service hospital **in Kotzebue**. **Maniilaq** has **plans** for a new \$34 million hospital which would also house **all** of **their** community health programs and might include a geriatric care facility funded **by** Medicare and an alcoholism treatment facility **if** federal funds are available. The major vehicle for planning and coordinating the development and delivery of these various **health** and **social** service programs has been the Regional Strategy.

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Accidents and suicide, with death rates well above national averages, are major health problems in the region. On the other hand, the Kotzebue region experiences lower death rates from heart disease, cancer and strokes. To some extent, the differences in violent deaths, heart disease, cancer and stroke death rates are due to the larger proportion of young persons in the NANA region compared to the nation.

Substance abuse is also a serious **local** health and social problem. Alcohol is frequently a factor in the high rates of accidents and suicide, and in incidents of interpersonal violence as **well**.

In general, Maniilaq Association has provided the community of Kotzebue with a comprehensive and well-organized health and social services system. Program operations show a substantial and unusual degree of local autonomy and control. The diversity of programs reflects Maniilaq Association's awareness of ongoing and emerging health needs and its

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ability to develop appropriate responses, within the limits of governmental funding and available professional resources.

### Churches and Religion

The Friends' Church played a key role in establishing **Kotzebue** as an embryonic regional center at the turn of the century. The Friends' Church has remained a strong force in the community and its influence has often extended to secular affairs. Key members of important local boards and committees are also often Church leaders. For these reasons, it is difficult to disentangle the Friends' Church from other social, political, and sectarian trends and values **in** the NANA region.

Other denominations and evangelical missionary groups present in Kotzebue include: Episcopal; Baptist; Church of God; Catholic; Latter Day Saints; **Baha'i;** Seventh Day Adventist; and Bible Missionary. All these denominations have serious and committed adherents, but their larger social **roles** are minor compared' with those of the Friends' Church.

Kotzebue informants indicate that denominational memberships and attendance have been generally stable in recent years. Membership is greatly influenced by kinship, with offspring tending to attend their parents' church. The smaller sects tend to attract members who are part of the transient, largely non-Native population.

### <u>Infrastructure</u>

The City of Kotzebue provides water, sewer and solid waste services. At the present time, **all** three of these are at or near maximum capacity. The Kotzebue Electric Association has provided local electrical power since its establishment as a Rural Electrification Administration cooperative in **1955.** OTZ Telephone Cooperative provides telephone service to Kotzebue and **tothel0 outlying communities**. KOTZ radio, a **public radio** station and member of the Alaska Public Radio **Network**, operates a **10,000** watt transmitter and broadcasts throughout the **region 18** to 24 hours a **day**. The <u>Arctic Sounder</u>, a **local** newspaper, is published in **Kotzebue** hi-monthly and reports primarily on events **of** local and regional interest.

**Kotzebue** is the transportation **hub** for the NANA region. Virtually **all** goods destined for the NANA region are brought to **Kotzebue** by air or barge, whence they are transshipped to the region's communities. **The** state-owned and operated Ralph Wien Memorial Airport at Kotzebue accommodates passenger jets and large cargo transports.

The City of Kotzebue Volunteer Fire Department has four full-time salaried firefighters and 28 trained volunteer firefighters. The City's stock of firefighting equipment includes a ladder truck, several pumper trucks, a rescue van and inflatable boat used for search and rescue operations, and two ambulances with modular life support systems. The Fire Department also operates the Kotzebue Fire Training Center to train firefighters from the NANA region and western Alaska.

The Kotzebue Police Department has 27 employees, including the Director and Deputy Director of Public Safety. Since the January 1988 vote to ban retail sale of alcoholic beverages in Kotzebue, the Police Department has been concentrating on arresting bootleggers. Police Department officials have noted a decrease in police calls since the ban. The City has begun planning for a new jail facility.

NANA Regional Search and Rescue, a non-profit corporation organized under state law, oversees **all** search and rescue operations in the **NANA** region.

#### Educati on

The Northwest Arctic Borough School District, headquartered in **Kotzebue**, serves all **11** communities in the borough. The **school** district's **FY 1987** budget was \$26, 196, 022, of which \$18, 549, 861 was state aid. School facilities **in Kotzebue** are adequate to accommodate growth, except for the new elementary **school** which is already overcrowded. The new high school has a capacity of 300 students, while present enrollment is **150**. The **junior** high is to **be** remodeled to add space.

Other educational facilities in Kotzebue include (1) the Kotzebue Technical Center (KTC), an adjunct to the Northwest Arctic Borough School District, established in 1981 as an adult vocational school to meet the vocational training needs of rural Alaskans, and (2) Chukchi Community College, a part of the University of Alaska Fairbanks. The College's mission is to encourage residents of the NANA region to pursue higher educational opportunities and offers an educational program culminating in an associate's degree. The College serves all of the villages in the NANA region and works closely with the Northwest Arctic Borough School District and Kotzebue Technical Center to sponsor joint courses and share facilities. At least 60 percent of the College's enrollment has been Alaska Natives, most of them NANA region residents.



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### V. CULTURAL ISSUES AND INFORMAL INSTITUTIONS

### 1. Subsistence.

A discussion of subsistence in Alaska should be introduced with a set of distinctions. This is because the term "subsistence" can have at least "(1) economic production that three meanings in an Alaskan context: provides for sustenance and shelter in the largest sense (which would include wage labor, commercial transactions, and capital formation for future gain); (2) the harvest of renewable resources, mainly for food but possibly for cottage industry, shelter and other household needs; and (3) the harvest of renewable resources under the terms of subsistence 1 aws, or treaties (see Luton **1987)**. In this section we statutes, concentrate on the second and third meanings of "subsistence." We begin by "focusing on the second definition, but since subsistence activity in Alaska is now a regulated practice whose dimensions cannot be separated from a the second and third meanings will be addressed together regul atory milieu, in the remainder of the section.

Section two (history) in chapter one sketched out the historical cycle of harvests for the Qikiqtagrungmiut in the Kotzebue Sound area. The historical cycle has changed significantly, most importantly because of the centralization and sedentarization of the population. These factors have inhibited seasonal mobility and resulted in almost complete destruction of wildlife habitat on the Baldwin Peninsula. Two other key differences warrant attention. First, subsistence harvests today are conditioned by commercial and employment concerns that arose only after the establishment of a Western economy. By "Western economy" we mean monetary exchange, sale of **labor**, and accumulation of surplus for future gain. Contemporary

subsistence practices are costly, hence harvesters must earn wages on the side or secure financing from other sources in order to hunt and fish. Second, the opportunity costs of seeking one resource (food) as opposed to another (money) must be balanced against one another. This central dilemma is recognized in most of the subsistence literature (for this region, see Anderson et al 1977; Berger and Associates 1983; Jorgensen et al 1985; McNabb 1982, 1985b; Uhl and Uhl 1977, 1979; see Burch 1985 and Saario and Kessel 1966 for a discussion of subsistence harvests at the northwest fringe of customary **Kotzebue-area** activity). The literature cited here demonstrates that subsistence harvests are not a refuge for the rural poor, but instead are practices that arouse profound sentiments and demand intense devotion and considerable **investment**.<sup>11</sup> Despite the ideological devotion to subsistence, however, economic variables exert a substantial and even controlling influence on harvests.<sup>12</sup>

<sup>11</sup> The balance between subsistence harvests and the "money" economy is a topic of numerous analyses, none of which fully explain how the mixed or hybrid economy works. The more astute analyses recognize that the concept of "mixed" is itself flawed since we are speaking of a single economy. See Luton 1987; McNabb 1982, 1985b. The best examples of how wage and subsistence practices are combined in the Kotzebue Sound area are contained in Uhl and Uhl 1977, 1979. Although the latter citation refers to Noatak residents, it is pertinent to the Kotzebue area since many Kotzebue inhabitants are from the Noatak area and continue to hunt and fish there. The reader is also directed to Kotzebue Fish and Game Advisory Committee 1986 and Moore 1980.

<sup>12</sup> In Moore (1980) we see that cost of gasoline, condition of capital (snowmachine), and household income are the main considerations in determining whether or not to hunt. Circumstances such as distance of game from the location are considered minor or negligible by informants. Even the condition of game (prime, "fat" etc.) is a minor point. Although Moore's data are based on a single village and a single point in time, they warrant careful consideration. Other data (for example, the MMS Village Economies study) tend to support Moore's findings.

Some estimates of subsistence harvests for past years exist. Mauneluk (1974) cites these figures for Kotzebue (see Table 117; based on Patterson 1974). NANA officials generally consider these figures accurate in terms of <u>balance</u> if not in terms of sheer numbers (McNabb, personal observation).

The emphasis on inland resources (caribou for instance) is an important divergence from historical patterns immediately subsequent to the caribou population crash of the **1870s** and 1880s (see Burch **1972**). The vulnerability and sensitivity of inland resources for Kotzebue is described indirectly in **Woodward-Clyde** (1985} in the discussion of uses and use areas and intensive resource use **areas**.<sup>13</sup> The clearest long-term divergence from historical harvest patterns is a reduction in sea mammal use, particularly of **belukha** and bearded **sea**].

Table **118** tabulates harvests in Kotzebue based **on** a sample of residents used in the Subsistence Division, Alaska Department **of Fish** and Game survey in **1987**.

The emphasis on caribou shown in the earlier survey is reinforced by these results, however note that the salmon figures have increased substantially. Sheefish harvests are large for both years, but larger in proportion to the population in 1972. The marine mammal figures generally support a picture of a maritime subsistence zone (but note the historical comment above), whereas the earlier data do not underline such an

<sup>&</sup>lt;sup>13</sup> See Woodward-Clyde (1985) for a list of sensitive environmental areas, special environments, and intensive subsistence use areas. Maps are included. That document is generally considered accurate and the maps are valid, despite seasonal or cyclic changes in resource availability that may mar its usefulness in any particular year. The reader is urged to refrain from using the document to predict "normal" subsistence harvest zones.

# TABLE 117

Land Mammals	Number	Sea Mammals	Number		
Black bear Brown bear	0 0	Bearded <b>sea</b> l Hair seal	260 90		
Beaver Cari bou	0 5000	Belukha	50		
<b>Moose</b> Muskrat	60 350	Fish: F Char and Pike	ounds: 337		
Dall sheep	13	Salmon	1296		
<b>Birds:</b> Waterfowl Other	Number: 556 1839	Mudshark Sheefish 1 Trout Whitefish/Cisco	265 38,300 10,000 2647		
Note: The 1970 <b>Kotzebue</b> population was <b>1,696</b> and, estimating annual growth at <b>3</b> percent., would have rested at <b>about</b> 1,800 in 1972.					

# SUBSISTENCE HARVESTS, KOTZEBUE, 1972 BY MAJOR CATEGORY

Source: Mauneluk 1974; see analysis in McNabb 1985b.

## TABLE 118

Species Name	Mean Harvest (dressed weight)	Total Harvest (dressed weight)
Bearded seal	242. 969	185871.0
Bearded seal (juvenile)	<b>21.641</b>	16555.7
Ringed seal	42. 588	32579.7
Spotted seal	25. 800	19737.2
Walrus	15. 434	11806.7
Bel ukha	26. 360	<b>20165.3</b>
Salmon	256. 184	195980. 6
<b>Sheefish</b>	170. 692	130579. 7
Pike	24. 806	18976. 4
Whitefish	<b>21. 947</b>	16789. 1
Trout	32. 365	24759. 3
Flounder	15. 355	11746. 3
<b>Tomcod</b>	18. 456	<b>14119.0</b>
Caribou	340.712	260644.9
Moose	45.387	34720.7
Sheep	2.379	1820.0
Black bear	2.331	1783.5
Brown bear	0.967	739.6
Geese	8. 876	6790.0
Ducks	9. 071	6939.3
Ptarmi gan	2. 807	<b>2147.3</b>
Eggs	1. 634	1249.7
Berries	<b>25.019</b>	19139. 4
Greens	2.059	1575. 2
Roots	0.032	24. 5
Note: The 1986 Kotzehue popu	lation is estimate	d at <b>2 681</b> by

# HARVESTS OF SUBSISTENCE SPECIES $IN\ \mbox{KOTZEBUE},\ 1986$ TOTAL ESTIMATED HARVEST AND MEAN HOUSEHOLD HARVEST ( POUNDS)

Note: The 1986 Kotzebue population is estimated at 2,681 by Alaska Department of Fish and Game. Analysis reported in Chapter II supports this figure.

Source: Alaska Department of Fish and Game, Division of Subsistence 1988

adaptation. On balance, we consider both data sets to be essentially valid. Harvest volumes and proportions may shift drastically over the short and long terms. Sheefish are a conventional "solid" resource at Kotzebue, but not in every year. Similarly, caribou are a conventional "solid" resource, but not in every year. The same can be said for the marine mammals.

Subsistence resources are steadily and constantly used in Kotzebue homes. According to the Social Indicators Kotzebue survey results, subsistence foods were an important part of meals eaten "yesterday" by 57.5 percent of all respondents. Furthermore, subsistence foods were an important part of meals eaten "the day before yesterday" for 65 percent of the Kotzebue respondents.

From an institutional perspective, compliance with and attitudes toward regulations concerning harvests of these resources is an important issue. Records indicate that only 15 percent to 20 percent of the active hunters in the Kotzebue area have obtained hunting licenses, suggesting that relatively few hunters fully accept the state regulatory regime (Kotzebue Fish and Game Advisory Committee 1986:3).

Part of this problem relates to qualifications for 1 ow-income or senior (over the age of 60) licenses. Licenses may not be generally available and confusion among vendors and purchasers over qualifications and paperwork requirements often occurs. Some Kotzebue area hunters are unaware of or are unwilling to accommodate these provisions (Ibid.). The sheer volume of game regulations (107 pages in 1986) also discourages local Inupiat from "buying into" the state game regime. Literal interpretation of certain regulations (see 5 AAC 92.080) regarding unlawful methods of

taking game make it virtually impossible to use technology such as snowmachines to hunt caribou. The bag limit (see 5 AAC.92.130) does not recognize the custom of sharing among families and within the village. Other regulations (see 5 AAC.92.140) make it unlawful to transport game for another person (that is to say, share game), if that game was unlawfully obtained (see Ibid.).

State game regulations

...have the effect of discriminating against the Inupiat hunter. The Inupiat people have demonstrated good stewardship of the land and the resources upon which they depend. It seems selfdefeating to strike anything other than a cooperative relationship with the Inupiat hunter (Kotzebue Fish and Game Advisory Committee 1986:25).

So ends an important document that reveals local attitudes about subsistence. We cannot verify nor refute the substance of those claims, but the allegations deserve careful consideration.

Regional Fish and Game Advisory Committees and Indian Reorganization Act (IRA) councils have increased their advocacy efforts aimed at preserving and protecting subsistence priorities since 1986. The Kotzebue Advisory Committee in conjunction with the Arctic Regional Council assisted in drafting an exemption proposal in 1987 that urged the elimination of state regulation of subsistence harvested resources in rural Native villages and delegation of game management authority to particular The Noatak and Noorvik IRA councils endorsed the proposal and villages. forwarded the draft to the state Board of Game for consideration in its December 1987 call for proposals. The proposal was deleted from consideration, due, according to a **Kotzebue** key informant, to the assertion by the Board of Game and the state Attorney General's Office that the State cannot entertain proposals from IRA's.

By **all** appearances, the IRA councils and **the Kotzebue** Advisory Committee were outraged by what was construed as **a** deliberate adversarial posture on the part of the State. Early in 1988, the Noatak and Noorvik IRA's drafted resolutions (Noorvik IRA resolutions 88-0] and 88-05 and Noatak IRA resolution 88-2) and petitions with the assistance of the Kotzebue Fish and Game Advisory Committee which proposed an IRA authority in those villages for the oversight and regulation of fish and game harvests which preempts the State's authority. The Kotzebue Fish and Game Advisory Committee drafted a proposed regulation which effectively terminated state authority in particular villages if adopted; the ordinances and petitions noted above referenced this regulation and Specifically, the regulation exempts listed villages resolved to adopt it. fulfilling certain criteria (essentially, eligibility hinges on rural residence, procedural mechanisms for resolving regulatory disputes, and lack of wanton waste) from terms of 5 AAC 86 and 5 AAC 92 for subsistence purposes (McNabb, proprietary files].

The state Board of Game met with regional representatives in early June 1988 to discuss the petitions, resolutions, and proposed regulation. As of July 1988, the drafts are **still** undergoing administrative review by state officials. One key informant associated with the Kotzebue Fish and Game Advisory Committee explained that **local** authorities entertained two options: one, to seek the elimination of current subsistence regulations and **allow** villages to develop their own subsistence regulations; and two, to seek administrative review of proposals that, if adopted in their current or moderately revised form, might help balance (but not eliminate) perceived **inequi**ties in the state system of harvest oversight. Since the

**first option** posed the most drastic alternative with the least hope of success, the **latter** option was seen as an acceptable compromise. This example serves to underscore the regional leadership that Kotzebue provides in numerous spheres, and illustrates that the concerns of outlying regional villages **are** seriously considered even among **Kotzebue** institutions with no **formal** regional constituencies.

### <u>2. Sharing.</u>

The sharing of food, **labor** and capital is a hallmark of **Inupiaq** culture (see Jorgensen <u>et al</u> 1985). Prior to contact, regional **Inupiat** had a well-defined system of sharing and exchange that served to unify kinship groups, reduce **intra-regional** enmity, and move valued goods from one area to another. This system has collapsed in some respects over the last century but it has not been eliminated. Table **119** discloses the key relationships that comprised the indigenous exchange system.

Few people recognize these relationships today (see McNabb 1987c), but sharing persists as an idiom of Native culture. It is clearly more than an idiom, however. Data from the Social Indicators study show that 42.5 percent of the respondents in Kotzebue who ate subsistence food in the last day obtained that food from another household. Furthermore, 25 percent of that food originated in another village. In Kotzebue, 65 percent of the respondents ate subsistence food "the day before yesterday" and 32.5 percent of that food was obtained from another household. Fifteen percent of that food was obtained from another village. Sharing can be considered a constant and general practice in Inupiaq society, and it is certainly so in Kotzebue (see Moore 1980 on the subject of sharing in Kotzebue Sound).

# TABLE 119

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# NANA REGION PARTNERSHIP MODELS

Partnership Term	Description			
ilagiik	partner, any type; based <b>on</b> the <b>root used</b> for <b>"kinspersons" (ilagiit) but</b> expressed <b>in dual number;</b> rarely used except to <b>refer to</b> a <b>"kin-like"-</b> relationship.			
niuvigiik	"trading partner"; derived from <b>the</b> stem <b>"niu-/</b> niuri-" (unload); the stem <b>is widely</b> used in Inupiaq dialects to signify commerce and trade.			
piqatigiik	"partners that do things together or <b>own</b> something in common"; based on neutral (meaningless) "pi-" root, <b>plus suffix for</b> dual partners.			
kuuvraqqatigiik	"fishing partners"; implies the equal division of harvest but does not necessarily connote equal <b>labor</b> or <b>equal</b> contribution although that is normally the case.			
suraqqatigiik	"equal sharing partners"; implies partners in gathering activities but more literally it conveys sharing of <b>all</b> personal property.			
suniaqqatigiik	"partners who go places together"; traveling companions; this term may <b>be</b> applied <b>to</b> kin, however the others may <b>not("ilagiik" is problematic</b> in this sense).			

Source: personal field notes; see Anderson<u>et al</u> (1977) and Burch (1970).

So despite the fact that a traditional system of redistribution (sharing) with numerous categories and nuances has disintegrated in some respects, it should be emphasized that the ideology that underlies the system has not disappeared. In general, cultural systems possess well articulated categories (such as this **terminological** system) when those categories are <u>salient</u>. In historic times, it was sensible to distinguish among the named categories of partners because each category identified a class of persons with whom customary or obligatory relations took place. The **terminological** system **<u>per</u> <u>se</u>** may be disintegrating because historical distinctions between relationships are no longer salient, rather than because sharing is no longer important. On the contrary, our general findings indicate that sharing remains one of the most durable and persistent features of Native culture. But new forms of relationship are colleagues, work mates, school friends, and co-members of also salient: secular special interest groups or modalities have in important respects replaced traditional categories of friend, kin or partner. Hence, the contents of traditional categories may persist despite a gradual decline in the use or recognition of the traditional <u>names</u> for those categories. Partnership and sharing relationships now appear to be fusing with other salient relationships.

A recent example of complex sharing arrangements in the region may throw light on how sharing has been integrated into current institutional contexts. In 1987, one key individual who resided in Kiana, on the Kobuk River, proposed that Point Hope and Kiana residents establish a sharing network. The Point Hope Lions Club and whaling captains raised money to underwrite the cost of charter flights between the villages. Kiana residents donated three loads of caribou meat and 38 caribou skins to be used as sleeping mats, all of which was used by the Point Hope whalers. In return, the Point Hope whalers sent back one ton of bowhead maktak and one and one half' tons of belukha maktak. Some of the meat was redistributed to Kotzebue households from Ki ana (and additional maktak was shared with regional residents who attended the Whaling Festival at Point Hope in June). In 1988 a similar but less elaborate network was established between the two villages. Key informants indicate that these precedents are seen as independent arrangements that do not necessarily portend longterm exchanges, however that possibility may yet unfold (McNabb, field notes].

### 3. Attitudes Toward Development.

It is clear from interviews conducted to date with key informants at local and regional institutions in Kotzebue that there is neither categorical opposition to nor categorical support of OCS development in or " near Kotzebue. There is, however, universal concern about the potential Detrimental impacts on subsistence impacts from such development. resources and traditional lifestyles were the most frequently mentioned Most people also noted the potential for additional demands being concern. placed on Kotzebue's already overtaxed facilities and services. It was apparent that the regional and local leadership has already developed an appreciation for the types and magnitude of impacts potentially associated with large-scale resource development. This awareness is reflected in the **local** governmental and corporate planning strategy for development of the Red Dog mine.

To illustrate, the Northwest Arctic Borough recently established by ordinance an Economic Development Commission (Northwest Arctic Borough The commission consists of three members representing interests 1986) actively involved in capital development activities in the Borough, two Borough residents representing the public and two ex-officio members (Borough Assembly President and Borough **P1** arming Commission Chairman). The purpose of the Economic Development Commission is to seek balanced economic development by promoting business while at the same time monitoring and assessing impacts from such development. Specifically, this commission is to advise the Mayor and Borough Planning Commission on issues that will impact economic development and to suggest appropriate means to promote private enterprise in the Borough.

**In** conjunction with creation of the Economic Development Commission, the Borough established the position of Economic Development Advisor. This position is charged with the primary responsibility of assisting the commission in the preparation of economic development strategies for:

- fi shi ng
- tourism
- energy
- mineral s
- agri cul ture
- für trading local hire/training
- subsi stence

Furthermore, the position is responsible for assisting with the identification of secondary business opportunities in the Borough and to inform the Borough on statewide efforts to expand trade opportunities with Pacific Rim countries (Northwest Arctic Borough undated, c. 1987).

The Borough is generally cautious about development. The Borough administration noted that there has already been small scale development

occurring in Kotzebue, such as fishing and tourism. The next step is to expand the markets for these existing activities. The Borough is considering establishing a cultural heritage center **as a** companion to **the** Museum of the Arctic, which **would** then **be** incorporated into tourist itineraries. The Borough's attitude is to keep the tourists **in Kotzebue** and out of villages. This attitude is prevalent regarding the impacts from any development. **Kotzebue**, despite its problems, is **still** better equipped to deal with impacts than the villages. This attitude **also** reflects the relatively recent Kotzebue roots of **many Borough and local decision makers, board and commission members**. The Borough works closely with NANA and **Maniilaq**, informally and through the Quad Board. The Borough's positions on development **wil** 1 evolve as the need" arises and in a fashion that the specific situation warrants. To date, **formal** actions have been taken by the Borough on **local** hire and drug/alcohol screening, both in response to Red Dog.

The City of **Kotzebue's** administration stated that new development would be welcome but under planned conditions. The City is presently struggling to provide adequate services **at** current **levels** of population and economic activity. Water, sewer and **solid** waste facilities are at or near capacity. The City is looking to divest itself of several social programs and facilities (e.g. homeless shelter, library, daycare center).

The City's experience with Red Dog is illustrative of the types of impacts the City is likely to face and the options available to the City to address such impacts. When startup of Red Dog construction activities became a reality, Kotzebue experienced an influx of people (approximate y

**30-40)** who "moved" to **Kotzebue** with the intent of establishing residency and obtaining employment under the project's local hire provisions. The **ploy** was unsuccessful and most of these people **left** without gaining employment. This particular impact therefore was short-term in nature.

City staff noted that many people coming to Kotzebue presumed that Kotzebue was the hiring center for Red Dog, when in fact the actual hiring was being carried out in Anchorage by NANA and the individual contractors. The City felt that Kotzebue should be a hiring center, but not the only one. It was felt potential social problems would be concentrated in the town if Kotzebue were the only hiring center. However, a local hiring center is needed to implement local hire effectively. The City was willing to deal with the anticipated negative side effects of a local hiring office (increases in transient population, drugs and alcohol, public safety calls) in exchange for improved local hire opportunities.

**Kikiktagruk** Inupiat Corporation management likewise expressed Perceived benefits were increased conditional support for new development. local employment opportunities and potential development on **KIC** lands. **KIC's** commitment to shareholder training and employment advantageously positions the corporation to capitalize on such opportunities. KIC al so owns a substantial amount of land in and around Kotzebue and on the Baldwin Peninsula. In particular, KIC owns I and at Cape Blossom, south of Kotzebue on the Kotzebue Sound side of Baldwin Peninsula. Cape Blossom is the only true deep water port in the region and has long been viewed as a As the landowner, KIC would be in a desirable site for such development. position to control major aspects of development at Cape Blossom. lt is also fair to assume, based on recent precedents, that other Kotzebue

institutions, such as the Regional Elders Council and the Quad Board, would likewise have a role in Cape Blossom-development.

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Maniilaq Association would be impacted substantially by major new development. Much like the City of Kotzebue, Maniilaq is presently working at capacity; its programmatic and staff resources are stretched due to the IHS hospital transition and funding reductions. On the other hand, by virtue of the programs that Maniilaq operates, the organization would be directly affected by any large-scale development. As a federally recognized tribe under P. L. 93-638 (Indian Self-Determination Act), Maniilaq is authorized to contract directly with the federal government to provide services that traditionally are provided by federal agencies. This enables Maniilaq to work directly with other regional entities to address the region's needs.

Maniilaq Association has demonstrated the capability to effectively administer programs that sponsoring public agencies could not. A case in point is the Kotzebue Senior Citizens Cultural Center. Originally operated by the State of Alaska, Maniilaq assumed management responsibility for the facility in the early 1970s. Despite state pessimism about Maniilaq's capabilities, Maniilaq has proven to be a more efficient administrator than the State. During Maniilaq's tenure, the Senior Citizens Cultural Center has achieved 100 percent occupancy and now has a waiting list. A \$190,000 fund balance, accumulated since 1982, will help fund construction of a 7-9 bed long-term care wing by 1989.

Overall, **Maniilaq's** response to proposed development activities would be to assess the likely impacts, prepare a plan for addressing those impacts, identify needed changes to **Maniilaq** programs and assess options

for matching programs with perceived needs. Discussions would be held with funding agencies and negotiations would be carried out as appropriate to adjust programs to more adequately meet changing needs. The Maniilaq Board of Directors would then review and revise, as necessary, the organization's goals and objectives (Busch, personal communication).

Incorporated as a non-profit public housing authority, the Northwest Inupiat Housing Authority constructs and manages single family and multifamily housing units for low income families. Funding for these housing units is provided by the U.S. Department of Housing and Urban Development. The Housing Authority submits housing funding requests annually to HUD on behalf of all of the NANA region's communities.

In Kotzebue, the Housing Authority presently manages three nine-unit and one 16-unit low rent apartment buildings, and 26 low income housing units. An additional 25 housing units are scheduled for construction in the summer of *1988*. The apartment units have a 100 percent occupancy rate; furthermore, 55 qualified individuals are on the waiting list for the apartments. The Housing Authority has **70** applicants for the 25 housing units slated for construction this summer. The Housing Authority has under consideration the purchase of the 29-unit apartment building owned by Kikiktagruk **Inupiat** Corporation so that it can **be** converted to low rent housing.

The Housing Authority faces a potentially severe constraint to its ability to provide housing to qualified **Kotzebue** residents. There is a serious shortage of available land on which to construct new **housi**ng, particularly single-family units. The demand for low-income housing far exceeds the available supply of developable lots. HUD funding **requi**res that recipients own the lots on which the low-income housing is constructed. An influx of outsiders with larger disposable incomes will exacerbate the limited **supply** of residential lots. Villagers from throughout the region who relocate to Kotzebue to seek or accept employment most often stay with relatives or friends because of the high costs of private housing. These persons **place** their names on waiting lists for lowincome housing. The Housing Authority thus views any substantial development activities as placing an increased demand on an already over-taxed housing program.

NANA Regional Corporation would view proposed major development. in light of its corporate goals and the overall wishes of the region, particularly those of the region's elders. The corporation's fundamental mission is to generate revenues sufficient to protect the land and culture of its people, to support economic development in the region, to generate job opportunities for residents and to provide employment to shareholders. However, the corporation will not pursue or be a party to development that is viewed as being detrimental to Inupiaq values and culture, specifically subsistence.

As discussed previously in Section 111.2 <u>Private Sector Employment</u>, NANA's approach has been to concentrate on revenue producing business investments outside the region, which have consistently been profitable, in order to support in-region business investments? which have largely been unprofitable but provide job opportunities and services for shareholders and **local** residents (NANA 1978-1987). **In** general, NANA would be supportive of development in the region if the following conditions were met (Busch, personal communication):

- $1_{\scriptscriptstyle 0}$   $\,$  The proposed development was environmentally sound and not disruptive of subsistence activities or resources.
- 2. NANA shareholders were provided employment.
- **3.** NANA was afforded opportunities to realize revenues from the proposed development.

NANA views equity participation in development as a means to exert influence over that development and to establish a degree of management authority in order to realize the three conditions **listed** above. To that end, NANA would seriously consider the opportunities presented by potential development (Busch, personal communication). NANA has been involved in **oilfield** services and operations for a long time, through camp security, catering and housekeeping, a variety of construction and service joint ventures, and ownership of four drilling rigs.

As the largest private landowner in the NANA region, the corporation occupies a very influential bargaining position with respect to virtually any proposed development. NANA is opposed to an influx of permanent residents into any of the region's communities, as well as to a new permanent community. Rather, the corporation favors a self-contained camp located away from the region's communities. The lease NANA executed with the Alaska Industrial Development Authority for Red Dog development at the port site has specific provisions for accommodating additional development, including an airfield (Busch, personal communication). NANA officials noted that the region's capacity to deal with large-scale development is Red Dog has already placed great demands on NANA. The corporalimited. tion would be even more strained should it become involved in additional development in the short run.

NANA Regional Corporation would, as an integral part of its deliberations, consult the region's elders. This has been done before. When NANA was considering mergers with the individual village corporations, the counsel of the **elders** in each village was sought. The elders concurred that the mergers were a sound idea and **so** NANA pursued the mergers. The elders were not formally organized at the time of the mergers (1976) but the Regional Elders Council now provides an organization. As stated by a official of NANA with a long corporate association, if the Regional Elders Council opposed the development under consideration, NANA would not NANA might attempt to persuade the elders otherwise, but if parti ci pate. the **elders** maintained their opposition, NANA would **not** act contrary to their wishes. For example, when the elders expressed concern about alcoholism in the region, NANA closed the **bar in** the **Nullagvik Hotel** even though the bar was the only profitable **hotel** operation.

This corporate attitude reflects the corporation's goals. Essentially, the corporation's goals are the social goals of Inupiat Ilitqusiat. NANA's business operations are to provide the revenues necessary to enable the social goals to be met. NANA's stated corporate goals include the following (Busch, proprietary files):

To install **Inupiat Ilitqusiat** as the guiding philosophy of all **Inupiaq** in the NANA Region to:

- Ensure that elders provide advice, leadership and training.
- Provide Inupiat Ilitqusiat programs in each village.
- Urge all parents, grandparents and relatives to teach their children Inupiaq, as well as traditional skills.
- Implementing Inupiat Ilitqusiat in all major institutions serving the Inupiat of the NANA Region.

Develop an educational foundation that will assist in carrying out the objectives of Inupiat Ilitqusiat among our young people, as well as to help prepare them for Western job skills in our region.

NANA would also consult the villages concerning any proposed development in the region and any potential NANA role in that development. The Quad Board would also be consulted. NANA, like the other major institutions in the NANA region, views development within the context of the region as a whole. As stated previously in this report, developmental impacts are considered to be a concern of all the villages, not just those closest to the development. As characterized by one key informant, this attitude has its roots in the sharing tradition of the Inupiat. This accounts for the universally expressed concern regarding adverse impacts on subsistence resources and activities. Since subsistence, the land and the Inupiat are culturally inseparable, NANA's corporate attitude concerning development is singularly founded on Inupiat values.

**Kotzebue-based** institutions are well known for their participatory "grass roots" approach to management in both **Kotzebue** and the region at large. Public participation in decision-making is customarily aimed at achieving a broad consensus on important issues before decisions are finalized. The Regional Strategy illustrates how group processes that have worked well are now being formalized. Another example is the creation of Elder's Committees in each NANA Region village.

The following passages are taken from McNabb (1987c).

Elder's Committees were formed so as to provide a public forum for regional elders to discuss current economic and social issues and make public recommendations. The Committees were charged with reviewing issues and providing advice based on their wisdom and **Inupiaq** values. Virtually all formal institutions were encouraged to use Elder's Committees as a sounding board. The encouragement took the form **of** powerful **suasion by key Inupiaq** leaders. Proposals that were rejected by these Elder's Committees were eliminated from further consideration with few exceptions.

Since about 1984 the Elder's Committees have become increasingly vocal and on occasion take public advocacy stands in the absence of proposals laid before them. In 1985 the Elder's Committees called on NANA to close the bar at the Nulukvik Hotel and Restaurant since alcohol was viewed as a persistent problem that shareholders could do something about, since they (through NANA) owned the bar. Despite the fact that the bar provided **hotel** revenues that kept the operation solvent, NANA responded by Some respondents have indicated that Elder's closing the bar. Committee advocacy in regional villages had a role in mobilizing a sufficient number of voters in Kotzebue to enact the local option ban on alcohol sales in that community, effective January 10, 1988. Although these issues are tangential to the question of industrial development itself, they illustrate that group consensus and advocacy on the part of elders typically play an important role in local decisions, and as such the evolution of attitudes about development in Kotzebue may depend in part on attitudes among elders as well as compromises among opinions in the community at large.

There is **little** doubt that the Regional **Elders** Council **will** be looked to for guidance by institutions of the NANA region **should** the region be faced with **OCS** development. The governance structure of the "Quad Board" is such that it offers the most formalized and **consensual** mechanism for dealing with issues **of** regional scope. Even if, for example, the issue appears to be more local than regional, key informants and representatives of all the institutions interviewed were unanimous in the observation that **all** villages in the region **would** be consulted regarding proposed major developments, regardless of their location.

The Quad Board, for example, has enacted a resolution supporting efforts to improve local hire in the Northwest Arctic Borough and calling on its member organizations to implement their own **local** hire plan. This resolution was enacted May 28, 1987 and was **si**gned by the cha**i**rperson of each of the following organizations:

- Regional Elders Council
- NANA Regional Corporation, Inc.
- Maniilaq Association
- w Kikiktagruk Inupiat Corporation
- Northwest Inupiat Tribal Council
- Northwest Arctic Borough
- Northwest Arctic Borough School District

A second resolution, passed the same day and signed by the same participating organizations, called for the state administration and legislature to work with the NANA region to assess the impacts of Red Dog due to the expected influx of job seekers and their families and to provide The resolution noted the inability of the region to locally impact funds. fund an expansion of the existing infrastructure to accommodate such an influx. The resolution also noted that the State had provided such impact funding to communities affected by the oil pipeline construction ac-As discussed elsewhere in this report, the City of Kotzebue is ti vi ti es. already financially strained, Maniilaq Association's programs are rigidly tied to funding agency mandates and the budget of the Northwest Arctic Borough is limited. Therefore, such a request from the Regional Elders Council and the Quad Board would appear to be a logical action for them to take.

The Regional Elders Council, in its January 21, 1988 meeting, supported legislation to increase the penalties for bootlegging. As noted elsewhere, alcohol and drug abuse is a **ser**ious problem in the NANA region. Contractors working at the Red **Dog** port and mine **site (e.g. Enserch)** have prohibited importation and consumption **of** alcohol **and drugs**. This prohibition is supported by testing and a search of personal affects **at** the **Kotzebue** airport prior to transfer to Red Dog flights.

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Interviews with the City of **Kotzebue Public** Safety Department revealed that, at the outset of the Red Dog project, the NANA region experienced an increase in drug traffic, both from local dealers as **well** as outsiders. However, the most significant initial increase in drug trafficking briefly occurred **in** the communities nearest the project **site--Pt**. Hope, **Kivalina** and **Noatak**. The police surmised that the dealers apparently expected that there **would** be higher **levels** of disposable income **in** those communities. When it became evident that such was not the case, trafficking **in** those communities dropped to previous levels.

Substantial evidence exists which confirms **local** perceptions of high alcohol and drug use, which may increase as a consequence of economic developments which draw transients to the area as either importers or consumers of illegal substances. As early as April **1988** (three months after the Kotzebue ban on sales of alcohol went into effect) a headline in the **local** newspaper reported "City Bootleggers Abound" and the accompanying story detailed Kotzebue police interviews which supported that assertion (see <u>Arctic Sounder</u> 1988a). More recent crackdowns may inhibit bootlegging over the short term, but key informant discussions indicate that bootlegging may persist as a chronic problem.

In July 1988 a commercial pilot working in Kotzebue was arrested after importing one kilogram of cocaine into the city (<u>Arctic Sounder</u> 1988c). The street value of diluted cocaine derived from the shipment was

estimated at \$140,000 which, for the sake of comparison, is more than three times the payroll of Borough residents working at the Red **Dog** site. Another comparison establishes a proper scale for interpreting the impact of one kilogram of cocaine in **Kotzebue**: a proportional seizure in Anchorage would be about 80 kilograms with a diluted street value of over 11 million dollars. The fact that the suspect was a pilot well situated for establishing a sales and supply network generated fears among some key informants that justify the perception that the region is vulnerable to illegal activity tied to economic development activities, although no formal allegations have been made that assert that such a network was being prepared. Hence, the perceptions of vulnerability are **well** founded even if objective evidence is scarce at this time.

The above illustrates a serious and pervasive development impact, one that in fact is already a significant regional problem. But the region has begun to fight back, as evidenced by the closing of the Nullagvik bar, the ban on alcohol sales in Kotzebue, the testing and screening programs at Red Dog and the recent actions by the Regional Elders Council and the Quad Board. There is little doubt that future development activities will be closely scrutinized and that rigid controls will be put into place to prevent an increase in importation of drugs and alcohol. There is also little question that all of the region's institutions will support such efforts.

### 4. Summary.

The cycle of <u>aikiataarunamiut</u> subsistence harvests has undergone several significant changes in historic times. The key shifts in scheduling, species, and demands on mobility occurred subsequent to habitat destruction on the Baldwin Peninsula, centralization and sedentarization of the population, and the crash in the caribou population in the 1870s and 1880s. These factors introduced competition and hunting pressure and also established dependencies on species, mainly fish, that did not play such dominant roles prior to these events. The recovery of the caribou population has permitted a reorientation of the local subsistence regime in a direction that more closely characterizes the historical pattern. But a general trend that has not abated is a decreased reliance on sea mammals, particularly belukha and bearded seal.

Two other factors warrant attention. First, subsistence harvests today are conditioned by commercial and employment concerns that arose only after the establishment of a Western economy. Subsistence practices are costly, hence harvesters must earn wages on the side or secure financing from other sources in order to hunt **and fish**. Second, the opportunity costs of seeking one resource (food) **as** opposed **to** another (money) must be balanced against one another. This is a central dilemma in most **rural** communities of Alaska.

Moreover, the ideological or symbolic aspects of subsistence activity are principal components of cultural institutions in this region. Most research indicates that subsistence habits (including the full range of harvest and distribution customs) **help** sustain kinship patterns, socialization practices, and mutual support conventions. Subsistence harvests are not a refuge for the **poor**, but are practices that arouse profound sentiments and which demand intense dedication and considerable investment on the part of most population segments. Recent research suggests that the majority of Kotzebue households eat locally harvested foods on a routine

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**basis.** Much of that food originates in other households and other **villages,** which underlines the role of sharing in contemporary society. Although the historical models of sharing and partnership that typified indigenous **Inupiaq** society have dissolved to **a** significant extent, sharing persists as an important idiom of Native culture, often in new forms as other kinds of **social** affiliation become more salient.

This is undoubtedly why <u>subsistence</u> has assumed **critical** political or ideological overtones in the NANA region. Local residents do not see their <u>diets</u> threatened by proposals, laws, or regulations that may infringe on subsistence privileges; their <u>wav of life</u> is perceived to be in jeopardy. **Kotzebue** institutions have been virtually unanimous in their support for protection of subsistence rights and key habitats in the NANA region since the **mid-1960s**.

Yet these concerns have not prompted an anti-development sentiment among all or most institutions. Rather, Kotzebue-based institutions tend to review development proposals on a case-by-case basis, recognizing the need to balance costs against benefits. Kotzebue institutions register neither categorical opposition to nor categorical support for OCS development in or near Kotzebue. There is, however, universal concern about the potential adverse impacts from such development. Common concerns frequently fall into the following categories:

- Detrimental impacts to subsistence resources and traditional lifestyles.
- The potential for additional demands on Kotzebue's already overtaxed facilities and services.

The potential for local residents to be excluded from the main benefits of local developments, i.e. employment.

The regional and local leadership has already developed an **apprecia**tion for the types and magnitude **of** possible impacts from large-scale resource development. This awareness is undoubtedly due **in** part to the **local** experience with Red Dog mine development.

A framework for regional cooperation **in** dealing with development issues is already in place. First formalized as the Regional Strategy, new channels for regional cooperation, achievement of consensus, and **decision**making that validates the concerns of residents and their expressed priorities include the "Quad Board" and **the** Regional Elders Council. Collectively, these organizations represent **village Elders** Councils, **NANA** Corporation, **Maniilaq** Association, **Kikiktagruk Inupi**at Corporation, Northwest Tribal Council, Northwest Arctic Borough, and Northwest Arctic Borough School District.

### <u>APPENDIX</u> A

# Excerpt on Socioeconomic Consequences from Final EIS, Red Dog Mine Project

### <u>Socioeconomic</u>

The proposed project's socioeconomic consequences would be largely determined by certain fixed features of the project, e.g., the isolation of the mine, port site and transportation corridor from existing settlements, and the choice of a transient campsite for workforce support rather than a per-Socioeconomic impacts would also be sensitive to certain manent townsite. entrepreneurial and managerial decisions. Under terms of the NANA/Cominco agreement, NANA participates in decisions and policies about design and operation of the mine that might affect local interests. NANA's official posture strongly reflects its perception of the development concerns and preferences of the region's residents. The NANA/Cominco agreement binds Cominco to managerial and labor policies designed to magnify positive socioeconomic impacts and mitigate adverse social impacts. For this environmental consequences assessment, it was assumed that the terms of this contractual agreement would govern the project. Where the agreement aims at, but cannot guarantee, such goals as a high level of resident hire, the analysis relies on our most realistic estimate of project impacts.

Four potential socioeconomic impacts are considered below: regional employment and income; population growth and migration; demand for community infrastructure; and social, political and cultural stability and autonomy.

Project alternatives mainly involve variations in the overland transportation corridor, port site and type of transfer facility. However, the project factors that critically affect socioeconomic impacts would be constant for all options. In terms of the most important socioeconomic impacts, there would be no material difference among the project alternatives.

#### Regional Employment and income

The economic impact of the Red Dog project on the region would stem partly from the new basic jobs and earnings the project would provide residents, and partly from the stimulus that this basic economic growth would contribute to the secondary economy.

For purposes of regional economic impact analysis, the Red Dog project can be usefully divided into a construction phase and a production phase. The construction phase would cover the 30-month period during which the mine project site and transportation system would be developed. As now planned, construction would begin during the winter of 1985-86 and be completed by the end of 1987 (Fig. 1-2). The mine would begin production by early 1988 and reach full production by about 1994. This assessment assumes that the project would proceed on schedule. A few years' delay in the start of the project would postpone but not material I y change the socioeconomic impacts. Cominco's present mining plan aims at a total annual shipment of 434,450 Mg (479,000 tons) of combined ore concentrates during the initial phase of production. Changed market conditions or other factors could raise or lower that production goal. However, the mining and milling operation could support higher output with only marginal added labor.

Cominco estimates that direct project employment would be 372 jobs for construction and 424 jobs for production. Table V-8 shows the employment breakdown by occupational group. There would be some overlap in the occupational skills required for each phase, especially among equipment operators and skilled trades.

# Table V-8

### AVERAGE ANNUAL IEMPLOYMENT BY OCCUPATIONAL GROUP

CONSTRUCTION PHASE		PRODUCTION	PRODUCTION PHASE		
Craft	Number	Craft	<u>Initial</u>	Final	
Carpenters	29	Management	7	7	
Boilermakers	10	Supervisors	30	.30	
Electricians	21	Professionals	9	11	
instrumentation	4	Technical/Clerical	51	53	
Insulators	3	Equipment Operators	64	72	
I ronworkers	31	Mill Operators	22	28	
Laborers	57	Tradesmen	69	93	
Linemen	6	Trainees	84	68	
Millwrights	11	Laborers	16	22	
Painters	4	Catering	40	_40	
Pipefitters	21	Total	392	424	
Equipment Operators	78				
Sheet Metal	4				
Truck Drivers	54				
Pile Drivers	14				
Management & Clerical	25				
Total	372				

Source: Cominco Alaska, Inc.
Cominco projects an annual gross payroll (1983 dollars) of \$23.1 million for the construction phase and \$13.4 million for the final production phase. Average annual earnings per job amount to about \$62,000 during construction and about \$31,700 during production. This earnings differential would be due to such factors as different work schedules and occupational mixes for the two phases. By contrast, as stated in the Socioeconomic section of Chapter IV, the 1980 median household income for the entire Kobu k region was \$17,756, although the respective median household incomes of Kivalina and Noatak were \$8,304 and \$10,000.

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In order to assess the economic impact of project payrolls on the NANA region, it was necessary to estimate how many of these direct jobs wou ld be filled by residents, how many non-resident employees might eventually take up residence in the region, and how much secondary employment might be generated by basic employment in the mining project.

The management agreement between Cominco and NANA set a goal of maximum resident hire, entitled NANA to nominate the project personnel officer, and established a joint committee to prepare a manpower inventory and identify manpower training needs. The success of the employment goal would depend on a number of factors such as the number of qualified residents seeking work at the mine, the effectiveness of resident training programs, and the compatibility of work and rotation schedules with other important interests of potential employees, particular y subsistence pursuits. An intensive training program to maximize local hire has been initiated by the Regional Strategy Training Placement Committee. In addition, this committee is also working to expand trade and minimize net migration from villages.

Because of the unprecedented nature of this project for the region, projections of the level of resident hire are necessarily speculative (Table V-9). Based on a review of the construction workforce composition compared to the size and occupational skills of the resident labor pool and current unemployment and workforce participation rates, it was estimated that about one-third (124) of the construction jobs would be filled by present NANA region residents.

During the production phase, all on-site positions would be filled on a rotation basis by workers billeted in camp quarters. Cominco's preliminary operating plan foresees a two-week on/two-week off rotation for all on-site employees, with 12-hour work days for operating crews and 10 to 11-hour days for support crews.

For the production phase, Cominco estimates that regional residents would fill about 168 jobs at production start-up, climbing to about 267 jobs by the final production stage. This is a relatively high level of resident employment for a large remote project in rural Alaska. However, these estimates appear feasible in view of the skills employed by the project and available in the region's workforce, and in view of the joint commitment of NANA and Cominco to recruit, train and employ local residents.

The non-resident jobs would be filled by transient workers who would commute between the jobsite and permanent residences outside the region. Cominco would pay round-trip air transportation costs for all on-site employees. This transportation agreement would also make it easy for non-local workers on the project to retain their prior residences and discourage them from resettling into the region. For purposes of estimating economic and population impacts, it was assumed that only five percent of the non-local production workforce would take up permanent residency within the region. This group would include former residents returning to the region as well as newcomers.

#### Table V-9

## ESTIMATED TOTAL RESIDENT EMPLOYMENT IMPACTS<sup>1</sup> NANA REGION

	Direct² Resident <u>Employment</u>	Secondary <sup>3</sup> Resident <u>Employment</u>	New³ Resident <u>Employees</u>	Total <sup>3</sup> Resident Employment
Construction	124	100	75	299
Pre-production	168	86	96	350
Final Production	267	162	118	547

<sup>1</sup> For put-poses of meaningful regional analysis, project employment is assigned by residence of the worker rather than by the jobsite. By Alaska Department of Labor and U.S. Census economic and demographic statistical reporting units, the minesite is situated in the North Slope Borough.

Source:

<sup>2</sup>Cominco Alaska, Inc. <sup>3</sup>Kevin Waring Associates, 1983

Based on these assumptions, the prorated share of direct income to region residents would be about \$6.9 million during the construction peak and would rise to about \$8.4 million by the time the mine reached full production (Table V-10).

In addition to direct employment of residents, the mine project would trigger other changes in the region's employment and economic structure, especially at Kotzebue. First, the added purchasing power injected by mine payrolls would pump up local purchases of, goods and services. This would stimulate secondary economic growth, broadening the range of locally available goods and services for everyone and creating new jobs in the support sector. In order to calculate the effects of the mine payroll, a basic to nonbasic employment ratio of 1.0 to 0.3 was used for the construction phase, rising to 1.0 to 0.4 for the production phase. This employment multiplier, though low

### Table V-10

# PROJECTED ANNUAL PERSONAL INCOME (\$ million)

	DIRECT INCOME			INDIRECT INCOME	
	<u>Resident<sup>1</sup></u>	Non-resident <sup>1</sup>	Total <sup>2</sup>	Resident Only <sup>1</sup>	
Construction	6.9	16.2	23.1	2.1	
1 nitial Production	5.2	7.0	12.2	1.8	
Final Production	8.4	5.0	13.4	3.4	

#### Source:

<sup>1</sup> Kevin Waring Associates, 1983

<sup>2</sup>Cominco Alaska, Inc.

by national standards, is typical of Alaska's remote regional centers and allows for some expansion in the region's secondary economy.

Second, it is plausible that many, perhaps most, of the residents hired for the mine would be recruited from other jobs in the region, leading to a period of job shuffling. These vacated positions would become available for other underemployed and unemployed resident workers. if the vacated posts were not readily filled from the resident labor pool, some of the jobs might draw newcomers to the region to replace mine hirees. In this way, resident hire on the mining project would trigger upward job mobility throughout the region's labor pool and might also attract some new residents to the region. In all, it was estimated that about two-thirds of the combined vacated or new secondary posts would be filled by residents, with the rest filled by newcomers or former residents. On this assumption, there would be about 118 new workers moving into the region to take up jobs created by the mine project.

The proposed project would provide permanent, year-round employment in a developing region with substantial unemployment and underemployment. The project management, as expressed by the NANA/Cominco agreement, places high priority on policies and practical steps designed to make feasible a high rate of resident hire. Apart from the mine, there are no projects in the

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region that seem likely to improve economic or job conditions to a significant extent. At final production, the project would contribute about 547 jobs and an annual payroll of \$11.8 million to NANA region residents. For comparison, the Alaska Department of Labor reports that in 1982, the average annual employment for the Kobuk census division was 1,863 employees, with a total annual payroll of \$39.0 million. Thus, compared to 1982 levels, the mine project at final production would increase resident employment by about 29 percent and resident earnings by about 30 percent. The project would also create about 248 construction jobs and about 157 permanent production jobs for workers commuting from other areas of the state, plus an undetermined number of secondary jobs.

The economic impact of the project would accelerate during construction and then level off as production began. Sudden prosperity might cause some transitional problems (e.g., price and labor inflation) in the local economy until the local supplies of goods and services and labor adjusted to meet new consumer demand. For the long run, however, it seems probable that economic growth would promote local diversification and economies of scale to offset short-term inflation.

Development of a deep-draft port facility for shipment of ore concentrates could lower shipping costs for fuel and other cargo delivered to the region. A fuels and general cargo depot, from which in-bound goods could be redistributed to vil I ages, would avoid the lightering costs for shipment through the port of Kotzebue.

**Population Growth and Migration** 

It was estimated that the mining project would eventually add about 354 persons to the total population of the region above the baseline forecast without the mine (Table V-11). Much of this growth would occur at the early stages

#### Table V-11

#### PROJECTED POPULATION IMPACT NANA REGION

	Newly Resident Employees	Cumulative Growth 1 mpact
Construction	75	225
Initial Production	96	288
Final Production	118	3.54

Source: Kevin Waring Associates, 1983

of the project. This would include an estimated 118 new resident workers, plus their households. It was assumed that Kotzebue's more developed commerce, transportation and community facilities and services would make it more appealing to newcomers than the smaller remote communities. Therefore, nearly all (about 90 percent) of these new residents would probably reside in Kotzebue, "with the rest dispersed among the other rural villages (Table V-12).

#### Table V-12

## ESTIMATED POPULATION - BASE CASE AND IMPACT CASE NANA REGION

	NANA Region		Kot	zebue	Villages	
Year	<u>Base Cas</u> e	<u>Mine Cas</u> e	Base Case	e Mine Case	Base Case	Mine Case
1982	5,343	5,343	2,470	2,470	2,873	2,873
1986	5,671	5,896	2,622	2,824	3,049	3,072
1990	6,019	6,307	2,782	3,041	3,237	3,266
2000	6,985	7,339	3,229	3,548	3,756	3,791

Source: Kevin Waring Associates, 1983

Recent decades show a pattern of intraregional migration to Kotzebue from its hinterland villages, but this trend appears to be leveling off. The effects of the mine project on population movements within the region are, at best, speculative. On the one hand, Kotzebue's more developed cash economy and community services might prompt some migration there of vill age residents working at the mine. However, provision for direct commuting rather than via Kotzebue, plus a preference of village residents to use new income to make their families better off in their home communities might neutralize this tendency. A best guess was that the project would not have much net effect on intraregional population movement.

Demand for Community Infrastructure

All elements of the proposed project (mine area facilities, overland transportation corridor and port facilities) would be remote from existing communities. Cominco would provide at the mine site all support infrastructure for its employees, including camp quarters, recreational facilities and emergency medical services. Worker housing would also be provided at the port, for emergency use, and for temporary use by ship loading and road maintenance crews. Cominco would provide charter flight pick-up and return to the home vi llage of resident employees, and via Kotzebue or Point Hope to Anchorage for non-resident workers. Thus, the mining project would not compete with existing communities for state or federal community development programs.

However, former residents and newcomers drawn to the region to work on the project or to take advantage of other work opportunities opened up by the project would generate some demand for new community facilities and services. As the region's transportation and commercial center, Kotzebue would feel the brunt of this growth. It is estimated that Kotzebue's population would grow by about 200 persons during construction and by another 100 persons during production, for a net growth of about 300 persons or 10 percent due to the project (Table V-12). However, there is an effort by the Regional Strategy program to help establish businesses in the villages to create more jobs in the local economies.

The bulk of this population growth would derive from secondary economic growth at Kotzebue rather than from the mine itself. Since this growth would be concentrated during the construction and early production phases, it would likely impose some short-term strains on the capacity of the community to meet the housing needs and other community facility and service needs of new residents. [t is also plausible that the incidence of social problems might rise while resident workers and their families adjusted to new working and living arrangements and to improved economic circumstances. Coordinated advance planning by the City of Kotzebue and other responsible public agencies, with programs linked to progress in the mine development schedule, would help mitigate these stresses of rapid community growth.

Few new residents would be expected to settle in the rural communities, so minimal impact on their community facilities and services would ensue from the mining project.

Social, Political and Cultural Stability and Autonomy

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The isolated, self-enclosed mine camp facilities would tend to buffer the existing communities from the most disruptive social impacts often associated with large resource development projects in undeveloped rural regions. Cominco would not establish a permanent townsite that might eventually incorporate as a local government. Ultimately, more than half of the permanent workforce would be drawn from the resident labor pool. An estimated 354 new residents or about a five percent increment to the base case regional forecast would accrue from the project over a period when the region would not be otherwise projected to undergo much economic or population growth. All these circumstances would tend to moderate any potential disruptions of the prevalent political, social and cultural equilibrium, except at Kotzebue which would receive the brunt of growth impacts.

The coll aborative role of NANA Regional Corporation, to which most residents belong, in the development and management of the proposed project would also serve to avoid or moderate adverse impacts. The management agreement between NANA and Cominco contains many features designed to eliminate or blunt aspects of the project that might clash with traditional lifestyles and cultural values. Undeniably, the project presents new choices to residents about how to make" their livelihoods. However, these choices would not be imposed by forces whol I y outside local control, but would arise from a purposeful, calculated development policy by the regional corporation. Furthermore, the management agreement between NANA and Cominco provides a flexible, ongoing framework for resident involvement in project decisions to adjust for unexpected problems or changing conditions.

Because there would be no permanent incorporated settlement at the mine site requiring public services, the mine facilities would not. alter the governmental status quo or impose any burdens on local governments.

Outside the incorporated cities, the NANA region is part of the unorganized borough. There are no plans to alter that status. The mine and most of the related facilities would be in the North Slope Borough. Thus, the project would offer limited revenue potential for a borough that might be incorporated in the NANA region.

As noted earlier, Kotzebue would be subject to an influx of new residents. This might dilute the cultural and social status of established residents and perhaps upset the local political equilibrium. Apart from sales taxes, population growth would not generate much additional local governmental revenue since the City of Kotzebue does not levy a real property tax. If rapid growth overtaxed the community's fiscal resources to maintain services for both existing residents and newcomers, it might be a source of community conf lict.

It appears that the potential for any severe adverse or disruptive socioeconomic impacts on the region would be well contained by the isolation of the project from existing communities and by the mediating role of the NANA Regional Corporation in the development and ongoing management of the project. The relatively low level of adverse socioeconomic impacts would be partly attributable to conscious policies and decisions jointly made by NANA and Cominco about the development scheme and mode of operations for the mine. In particular, the choice of workcamp quarters, rather than a fullfledged permanent townsite, to support a transient workforce composed mostly of local residents on a rotation schedule would avoid many of the adverse and potentially disruptive impacts that a major remote resource development project might have on a remote, lightly populated and undeveloped region.

On the other hand, the project has substantial potential for positive longterm impacts on employment, income opportunities and the family stability of the region's residents. Increased family income should significantly reduce poverty-related stress, promote family stability, and decrease social problems such as alcoholism, suicide and mental illness. However, capture of these positive impacts would depend on the success of programs to recruit and train workers from the resident labor pool. If the effort to achieve a substantial degree of resident hire fell short, then it would be necessary to im - port more non-local workers. 1 n that case, the income benefits to residents of the region would diminish.

A high rate of resident hire would be triply beneficial in terms of socioeconomic impacts. First, it would permanently boost resident income and employment. Second, it would limit the scope of new demands on existing infrastructure by reducing the number of non-local mine employees who might opt to take up local residence. Third, by reducing the potential for new settlement in the region, it would allow for economic development while still conserving resident control over the region's political, social and cultural institutions and resources.

Most of the growth impact anticipated from the project would be concentrated on Kotzebue. This would impose some growth management problems on a community whose fiscal and physical resources to accommodate much new growth are already limited.

#### References Cited

Alaska Area Native Health Service. 1985 Alaska Area Native Health Service Data Book. Anchorage: Alaska Area Native Health Service, Program Formulation Branch.

\_\_\_\_\_. **1987** Alaska AreaNative **Health** Service Data Book. Anchorage: Alaska Area Native Health Service, Program Formulation Branch.

- Alaska Department of Commerce and Economic Development. 1984 Red Dog Project Analysis. Juneau: Office of Mineral Development, ADCED.
- Alaska Department of Community and Regional Affairs. 1974 Selected 1970 Census Data for Alaskan Communities. Juneau, Alaska.
  - . **1985** Official Municipal Populations of Boroughs and Cities. Juneau, Alaska.

\_\_\_\_\_. 1988 Alaska Economic Trends, September 1988. Juneau, AK.

- Alaska Department of Fish and Game. 1986 Annual Management Report: Norton Sound-Port Clarence-Kotzebue. Juneau: Alaska Department of Fish and Game, Division of Commercial Fisheries.
  - . 1987 **Pre-publication** announcement on the results of the **Kotzebue** subsistence survey. **Kotzebue: Alaska** Department of Fish and Game, Division of Subsistence.
- Alaska Department of Labor. 1981 Alaska Population Overview. Juneau, Alaska.
  - \_\_\_\_\_. 1982 Alaska Population Overview. Juneau, Alaska.
  - . 1983 Alaska Population Overview. Juneau, Alaska.
- \_\_\_\_\_. 1984 Alaska Population Overview. Juneau, Alaska.
  - . 1985 Alaska Population Overview. Juneau, Alaska.
- Alaska Department of Transportation and Public Facilities. 1988 Ralph Wien Memorial Airport, Airport Master Plan Newsletter, Fairbanks, Alaska.
- Alaska Municipal League. 1986 Alaska Municipal Officials Directory 1986. Juneau, Alaska.

- Alaska Native Claims Settlement Act. 1971 43 U.S.C. 1601-1621. Public Law 92-203, United States Congress. December 17, 1971. Washington, D.C.
- Alaska Native Health Board. 1985 Rural Suicide/Health Evaluation Issues Project. Anchorage: Alaska Native Health Board Inc.
- Alaska State Planning Council. 1940 Preliminary Economic Survey of the Seward Peninsula Area. Juneau, Alaska.
- Alaska State Housing Authority. 1971 Kotzebue, Alaska Comprehensive Development Plan. Anchorage, Alaska.
- Anderson, D. 1975 Trade networks among the Selawik Eskimos. Folk 16/17:63-72.

• 1981 The Kotzebue Basin. Alaska Geographic 8(3).

 1988 Onion Portage: The Archaeology of a Stratified Site from the Kobuk River, Northwest Alaska. Anthropological Papers of the University of Alaska 22(1-2):1-163.

, W. Anderson, R. Bane, R. Nelson and N. Sheldon. 1977 Kuuvangmiut. Anchorage: National Park Service.

- Arctic Sounder. 1987a vol. 1, No. 22, January 21, 1987. Kotzebue, Alaska.
  - . 1987b Vol. 2, No. 5, May 27, 1987. Kotzebue, Alaska.
  - **1987c Vol.** 2, No. 6, June 10, 1987. Kotzebue, Alaska.
  - \_\_\_\_\_\_ 1988a Vol. 2, No. 3, April 27, 1988. Kotzebue, Alaska.
  - \_\_\_\_\_\_ **1988b Vol. 3,** No. 4, May 25, 1988. Kotzebue, Alaska.
- \_\_\_\_\_. 1988c Vol. 3, No. 9, July 20, 1988. Kotzebue, Alaska.
- Bancroft, H. 1886 History of Alaska. New York: Antiquarian Press.
- Beechey, F. 1831 Narrative of a Voyage to the Pacific and Berings' Strait. London (Two volumes).

.

- Berger and Associates. 1981 Western and Arctic Alaska Transportation Study. Juneau: Alaska Department of Transportation and Public Facilities.
- . 1983 Social Indicators for OCS Impact Monitoring. Technical Report 77 (3 Vols.). Anchorage: Minerals Management Service SESP Program.
- Bockstoce, J.R. 1977 Eskimos of Northwest Alaska in the Early Nineteenth Century. University of Oxford Pitt Rivers Museum Monograph Series No. 1. Oxford: Penniman.
- Braund, S.L. and Associates. 1983 Kivalina and Noatak Subsistence Use Patterns. Anchorage: Cominco Ltd.
- Brewer, C.D. ms. The Northernmost American: An Autobiography. Unpublished manuscript in the Stefansson Collection, Dartmouth College Library, Hanover, New Hampshire.
- Brewer, W.C. 1980 Ethnic Identity and Revitalization: Psychocultural Adaptation Among the Eskimo of North Alaska. Ph.D. thesis. Anthropology Department, University of Colorado.
- Burch, E.S. 1970 The Eskimo trading partnership in North Alaska: a study in "balanced reciprocity." Anthropological papers of the University of Alaska 15(1):49-80.

\_\_\_\_\_. 1972 The Caribou/Wild Reindeer as a Human Resource. <u>American Antiquity</u> 37(3):339-368.

. 1975 Eskimo Kinsmen: Changing Family Relationships in Northwest Alaska. AES Monograph 59. **St.** Paul: West Publishing Co.

1976 Overland trade routes in Northwest Alaska. Anthropological Papers of the University of Alaska 18(1):1-10.

. 1979 Native Claims in Alaska: An Overview. <u>Etudes/Inuit/Studies</u> 3(1):7-30.

. 1980 Traditional Eskimo societies in Northwest Alaska. <u>In</u> Alaska Native Culture and History. Y. Kotani and W. Workman (eds.), pp. 253-304. Senri Ethnological Series. Osaka, Japan.

\_\_\_\_\_. 1984 Kotzebue Sound Eskimo. In Handbook of North American Indians Vol. 5 (Arctic). Washington, D.C.: Smithsonian Institution. Burch, E.S. 1985 Subsistence production in Kivalina, Alaska: a twenty-year perspective. Technical Report 128. Juneau: Alaska Department of Fish and Game, Subsistence Division.

• MS. The Inupiag nations of Northwest Alaska. Vol. 6 (Draft). In The Cultural and Natural Heritage of Northwest Alaska. Vols. 1-10. Kotzebue: Northwest Arctic Borough School District.

and T. Correll. 1972 Alliance and conflict: interregional relations in North Alaska. <u>In</u> L. Guemple (cd.), Pp. 17-39. Alliance in Eskimo Society. Proceedings of the American Ethnological Society 1971 (Supplement). Seattle: University of Washington Press.

Busch, E. n.d. Personal communications. Notes and observations over a three year period as a consultant to Maniilaq Association; consultant to NANA Regional Corporation, Inc.; and Institutional Researcher on the MMS Institutional Profile Analysis: Kotzebue.

- Chamisso, Adelbert von. 1986 The Alaska Diary of Adelbert von Chamisso, Naturalist on the Kotzebue Voyage, 1815-1818. Translated from the German, with an introduction and notes by Robert Fortuine. Anchorage: Cook Inlet Historical Society.
- Chance, N. 1965 Acculturation, self-identification and personality adjustment. American Anthropologist 67:372-393.

. 1966 The North Alaskan Eskimo. New York: Holt.

and D. Foster. 1962 Symptom formation and patterns of psychopathology in a rapidly changing Eskimo society. Anthropological Papers of the University of Alaska **11(1):32-42.** 

- Chukchi Community College. 1988 Interim Self Study Report Kotzebue: Chukchi Community College.
- Cohn, S. 1984 Selawik Fish Project Final Report, 1984. Anchorage: Rural Ventures Alaska, Inc.

- Commission on Colleges. 1988 Report of Focused Interim Evaluation of **Chukchi** College, University of Alaska Fairbanks. Aberdeen, Washington.
- Curtis, E.C. 1930 The North American Indian. Vol. 20. New York: privately published.
- Dan, W. 1877 Tribes of the Extreme Northwest. Contributions to North American Ethology **1:7-40.** Washington, D.C.: Government Printing Office.
- Dames and Moore. 1983 Environmental Baseline Studies, Red Dog Project. Anchorage: Dames and Moore (prepared for Cominco Alaska Inc.).
- Derbyshire and Associates. 1981 NANA Region Coastal Resource Service Area **Plan.** Anchorage, Alaska.
- Davis, N. 1983 Chukchi Sea Sociocultural Systems Baseline Analysis. Technical Report 74. Anchorage, Alaska: Minerals Management Service SESP Program.
- Division of Public Health. 1987 State of Alaska Infectious Disease Data. Juneau: Epidemiology Office, Division of Public Health, Alaska Department of Health and Social Services.
- Ender, R., S. Braund, S. **Gorski** and G. Harrison. **1980** Bering-Norton Socioeconomic Systems Analysis. Technical Report 53. Alaska OCS Region SESP Program. Anchorage: Minerals Management Service.
- Fisher, Raymond H. 1943 The Russian Fur Trade, 1550-1700. Berkeley: University of California Press.

\_\_\_\_\_. 1977 Bering's Voyages: Whither and Why. Seattle: University of Washington Press.

\_\_\_\_\_. 1981 The Voyage of Semen Dezhnev in 1648: Bering\$s Precursor. London: The Hakluyt Society.

- Foote, D.C. and H.A. Williamson. 1966 A human geographical study . <u>In</u> N.J. Wilimovsky and J.N. Wolfe (eds.). Environment of the Cape Thompson Region, Alaska. Report PNE-481. Washington, D.C.: U.S. Atomic Energy Commission.
- Forbes, N. and V. Van Derhyde. 1986 Suicide in Alaska 1973-1984. Juneau: Department of Health and Human Services, Division of Public Health.

- Foulks, E.F. 1972 The Arctic Hysterias of the North Alaskan Eskimo. Washington: American Anthropological Association.
- Gaffney, M. 1981 Alaska Native rural development. Paper presented for the Conference of the Center for Cross-Cultural Studies, Paris, France.
- Giddings, J.L. and D.D. Anderson. 1986 Beach Ridge Archeology of Cape Krusenstern. Eskimo and Pre-Eskimo Settlements Around Kotzebue Sound, Alaska. Washington, D.C.: U.S. Department of the Interior, National Park Service, Publications in Archeology 20.
- Giddings, L. 1952 The Arctic Woodland Culture of the Kobuk River. University Museum Monograph No. 8. Philadelphia, Pennsylvania.
- Gough, Barry M. 1973 To the Pacific and Arctic with Beechey. The Journal of Lieutenant George Peard of H.M.S. Blossom. Cambridge: Cambridge University Press.
- **Grauman,** Melody Webb. 1977 A Historical Overview of the Seward Peninsula-Kotzebue Sound Area. Fairbanks: U.S. Department of Interior, National Park Service.
- **Grinnell, J. 1901** Gold Hunting in Alaska. **Elgin,** Illinois: David Cook.
- Hadley, Martha E. 1969 The Alaska Diary of a Pioneer Quaker Missionary. Mt. Dora, Florida: privately published.
- Hale, L.Z. 1979 The NANA Region Environment: A Summary of Available Information. Anchorage: Arctic Environmental Information and Data Center.
- Healy, Michael A. 1887 Report of the Cruise of the Steamer 'Corwin'. In M.A. Healy, Report of the Cruise of the Revenue Marine Steamer 'Corwin' in the Arctic Ocean, 1885, pp. 5-20. Washington, D.C.: U.S. Government Printing Office.

**1889** Report **of** the Cruise of the Revenue Marine Steamer **'Corwin'** in the Arctic Ocean in the Year 1884. Washington, D.C. : U.S. Government Printing Office.

- Heller, C.A. 1966 Meat consumption at three northern Eskimo villages. <u>In</u> N.J. Wilimovsky and J.N. Wolfe (eds.). Environment of the Cape Thompson Region, Alaska. Report PNE-481. Washington, D.C.: U.S. Atomic Energy Commission.
- Hippier, A. 1969 Barrow and Kotzebue: An Exploratory Comparison of Acculturation and Education in Two Large Northwestern Alaska Villages. Training Center for Community Programs, University of Minneapolis (offset).
- Hlady, W.G. and J. Middaugh. 1986 Recording and Epidemiology of Suicides in Alaska 1973-1984. Juneau: Department of Health and Human Services, Division of Public Health.
- Hooper, Calvin L. 1881 Report of the Cruise of the U.S. Revenue Steamer 'Corwin' in the Arctic Ocean, 1880. Washington, D.C.: U.S. Government Printing Office.

• 1884 Report of the Cruise of the U.S. Revenue Steamer 'Thomas Corwin' in the Arctic Ocean, 1881. Washington, D.C.: U.S. Government Printing Office.

House Research Agency. 1984a Election District Breakdown of FY80-84 State Capital Budgets. Juneau: Alaska State Legislature, House of Representatives Research Agency.

• 1984b State of Alaska Budget Growth FY81-85. Juneau: Alaska State Legislature, House of Representatives Research Agency.

• 1986 Changes to the Operating Budget FY79-87. Juneau: Alaska State Legislature, House of Representatives Research Agency.

\_\_\_\_\_\_. 1987a Economic Status of Western Alaska Villages. Juneau: Alaska State Legislature, House of Representatives Research Agency.

\_\_\_\_\_. **1987b** School Construction Costs **FY79-85** Update. Juneau: Alaska State Legislature, House of Representatives Research Agency.

**. 1987c** State of Alaska Budget **FY84-87.** Juneau: Alaska State Legislature, House of Representatives Research Agency.

- Hrdlicka, Ales. 1930 Anthropological Survey in Alaska. <u>In</u> Bureau of American Ethnology 46th Annual Report, 1928-1929, pp. 19-374. Washington, D.C.: U.S. Government Printing Office.
- Ingle, D. and J.P. Middaugh. 1987 State of Alaska Population Data, 1971-1984. Juneau: Epidemiology Office, Division of Public Health, Alaska Department of Health and Social Services.
- Jacobsen, Johan A. 1884 Captain Jacobsen's Reise an der Nordwestkuste Amerikas, 2881-1883. Leipzig: M. Spohr.
- Jorgensen, J. 1988 Draft **Final** Technical Report: MMS **Social** Indicators Study. New Haven: Human Relations Area **Files**.
- Jorgensen, J., R. McCleary and S. McNabb. 1985 Social indicators in Native village Alaska. Human Organization 44(1):2-17.
- Jorgensen, J. and R. McCleary. 1987 OMB-Required Analysis of Item Validity/Sensitivity: AOSIS Questionnaire Instrument, Schedule A, 1987. New Haven: Human Relations Area Files.
- Kelsey, R. 1917 Friends and the Indians. Philadelphia: Associated Committee of Friends of' Indian Affairs.
- Kikiktagruk Inupiat Corporation. 1987 Annual Report. Kotzebue, Alaska.
- Kotzebue, City of. 1985 Financial Statements. June 30, 1985. Kotzebue, Alaska.

\_\_\_\_\_\_ 1986a. FY86 Annual Budget (unpublished). **Kotzebue,** Alaska.

**1986b.** Hillside Transportation **Plans.** Planning Commission Public Hearing Draft. September 25, 1986. **Kotzebue, Alaska.** 

**1986C.** General Purpose Financial Statements. June **30,** 1986. **Kotzebue,** Alaska.

\_\_\_\_\_. 1987 FY87 Annual Budget (unpublished). Kotzebue, Alaska.

\_\_\_\_\_\_ **1988a** FY88 Annual Budget (unpublished]. Kotzebue, Alaska.

**1988b** Preliminary **FY89 Annual** Budget (unpublished]. **Kotzebue,** Alaska.

Kotzebue Electric Association. 1986 1986 Annual Report. On file with Alaska Public Utilities Commission. Anchorage, Alaska.

\_\_\_\_\_. 1974 Master Tariff. **On file** with Alaska Public Utilities Commission. Revised 1985. Anchorage, Alaska.

- Kotzebue, Otto von. 1821 A Voyage of Discovery into the South Sea and Berings Straits, for the Purpose of Exploring a North-East Passage, Undertaken in the Years 1815-1818. London: Longman, Hurst, Reese, Orme and Brown. (Reprinted 1967. New York: N. Israel.)
- Kotzebue Fish and Game Advisory Committee. 1986 A Review of the Game Regulations Affecting Northwest Alaska. Kotzebue: Kotzebue Fish and Game Advisory Committee.
- Kraus, R., P. Buffler and W. Richards. n.d. Sociocultural stress and the Alaska Native. Draft archived at the Alaska Area Native Health Service, Anchorage. [draft released in 1979 by Alaska Federation of Natives, Anchorage, Alaska]
- Langdon, Steve J. and G. Antlers. 1986 Alaskan Native Regional Strategies. Draft paper presented at the Society for Applied Anthropology annual meeting, Rena, Nevada.
- Lantis, M. 1973 The current nativistic movement in Alaska. <u>In Circumpolar Problems</u>: Habitat, Economy, and Social Relations. G. Berg (cd.), pp. 99-118. New York: Pergamon.

• 1980 The study of Alaskan Eskimo childhood: Chance, Coles, Foulks, Hughes, Kleinfeld with suggestions for future research. Anthropological Papers of the University of Alaska 19(2):1-14.

- Luton, H.H. 1987 The Logic of Subsistence Based Economies in Alaska. Paper presented at the 1987 Conference of the Society for Applied Anthropology, Oaxaca, Mexico.
- Mauneluk Association. 1974 The NANA region: its resources and development potential. Juneau: Bureau of Indian Affairs.

. 1979 Comprehensive Health Plan. Kotzebue, Alaska.

Maniilaq Association. 1979 Draft Regional Strategy Report. [Progress Report] Kotzebue, Alaska.

- Maniilaq Association. 1982a. NANA Coastal Resource Service Area. Coastal Management Program. Kotzebue, Alaska.
  - \_\_\_\_\_. 1982b. Regional Strategy Report. Kotzebue, Alaska.
- Manillaq Association. 1983 Regional Strategy Update. Kotzebue, Alaska.
- \_\_\_\_\_\_ 1984 Regional Strategy Update. Kotzebue, Alaska.
- \_\_\_\_\_. 1985 Regional Strategy Update. Kotzebue, Alaska.
- \_\_\_\_\_. 1986a Regional Strategy Update. Kotzebue, Alaska.
- \_\_\_\_\_. 1986b Northwest Arctic Borough Brief and Incorporation Petition, Kotzebue: Maniilaq Association.
- McNabb, S. 1979 Planning for Learning in Northwest Alaska. Kotzebue: Maniilaq Association and Chukchi Community College.
  - \_\_\_\_\_. 1980 Alcohol in Northwest Alaska. Kotzebue: Maniilaq Association.

\_\_\_\_\_. 1981a Village English in Northwest Alaska. Paper presented at the Society for Applied Anthropology Annual Conference, Denver, April.

. 1981b Achieving Logical Misunderstandings: Cross-Cultural Communication in North Alaska. Paper presented at the Annual Conference of the American Anthropological Association, Los Angeles, December.

. 1982 The people. <u>In</u> NANA Coastal Resource Service Area Plan. Prepared by Derbyshire and Associates for NANA CRSA Board. Kotzebue: NANA Coastal Resource Service Area Board.

. 1983 Opportunity and Migration in Northwest Alaska. Paper presented at the Society for Applied Anthropology **Annual** Conference, San Diego, March.

- McNabb, S. 1985a Interaction Conventions and the Creation of Stereotypes in Northwest Alaska. Ph.D. dissertation. Department of Anthropology, Brown University. Ann Arbor, MI.: University Microfilms.
- " 1985b Socioeconomic and Sociocultural Characteristics of the Selawik Refuge Area. Selawik Refuge Planning Team and the U.S. Fish and Wildlife Service. Anchorage, Alaska.

- **1987a** Stereotypes and interaction conventions of Eskimos and non-Eskimos. <u>In</u>: Interethnic Communication: Current Research. **Y.Y.** Kim, ed. pp. **21-41.** Beverly Hills: Sage.

**1987b** Affective dimensions of **Inupiaq** culture. Paper prepared for the Annual Conference of the Alaska Anthropological Association, Anchorage, March **14**, 1987.

**1987c** The NANA Region. **In J.G.** Jorgensen, S. **MCNabb,** A. Fienup-Riordan and T. **Brelsford.** Technical Memorandum S187-2 **"Alaska** Social Indicators System: Ethnohistories and Key Informant **Summaries."** Alaska OCS Region SESP Program. Anchorage: Minerals Management Service.

. n.d. Personal observation. Notes and observations recorded over a seven year period as a HESS Task Force participant with the NANA Regional Strategy; consultant to Maniilaq Association; consultant to NANA Coastal Zone Management Program; and Senior Investigator on the MMS Social Indicators studies.

and L. Robbins. **1985b** Native institutional responses to the **Alaska** Native Claims Settlement Act: room for optimism. Journal of Ethnic Studies **13(1):13-28.** 

Mendenhall, W.C. 1902 A Reconnaissance from Fort Hamlin to Kotzebue Sound, Alaska by Way of Dan, Kanuti, and Kowak Rivers. U.S.G.S. Professional Paper No. 10, Series A. Washington, D.C.: U.S.G.S.

- Moore, G.D. 1980 Report on the special caribou season for Buckland, Alaska. [Draft with supporting notes] Kotzebue: Alaska Department of Fish and Game, Division of Subsistence.
- Moore, Thomas E.L. 1851 Narrative of the Proceedings of Commander T.E.L. Moore, of HerMajesty'sShip'Plover', from September 1849 to September 1850. <u>In</u> Great Britain, Parliament, House of Commons, Sessional Papers: Accounts and Papers 1851, Vol. 33, No. 97, Part 4(B), Pp. 28-34.

NANA Regional Corporation, Inc. 1978-1987 Annual Reports. Kotzebue, Alaska.

\_\_\_\_\_. 1988 NANA Regional Strategy. Kotzebue, Alaska.

- Nelson, E. 1899 The Eskimo About Bering Strait. Bureau of American Ethnology 18th Annual Report. Washington? D.C.: Government Printing Office.
- Northwest Arctic Borough. 1987a. Contract for Services with Cominco Alaska, Inc. Kotzebue: Northwest Arctic Borough.
  - \_\_\_\_\_. 1987b. Economic Development Survey. Kotzebue: Northwest Arctic Borough.
  - **u.d.,** circa **1987** Northwest Arctic **Borough Job** Description, Economic Development Advisor. **Kotzebue:** Northwest Arctic Borough.
  - **1988a.** Economic Development Survey. Kotzebue: Northwest Arctic Borough.
- 1988b. Ordinance 87-29. An ordinance amending section 6.25.020(D) of Chapter 6.25 Statement of Policy on Economic Development and Local Taxation. Kotzebue: Northwest Arctic Borough.
- NUNA . 1980 Vol. 1, No. 2, November 1980. Maniilag Association.
  - \_\_\_\_\_. 1981a Vol. 2, No. 3, June 1981. Maniilaq Association.
- \_\_\_\_\_. 1981b Vol. 2, No. 4, July 1981. Maniilaq Association.
- \_\_\_\_\_. 1982 Vol. 3, No. 10, December 1982. Maniilaq Association.
- **Olson, D.F.** 1969 Alaska Reindeer **Herdsmen:** A Study of Native Management in Transition. Institute of Social, Economic and Government Research, Report **No. 18.** Fairbanks, AK: University of Alaska.
- Ostermann, H. 1952 The Alaskan Eskimos, as Described in the Posthumous Notes of Dr. Knud Rasmussen. Copenhagen: Gyldendal. (Report of the Fifth Thule Expedition, 1921-1924, Vol.X,No. 3.)
- OTZ Telephone Cooperative. 1987 Rural Electrification Administration Financial and Statistical Report for Telephone Borrowers. December 31, **1987.** Kotzebue, Alaska.

- Parker, S. 1962 Eskimo psychopathology in the context of Eskimo personality and culture. American Anthropologist 64(1):76-96.
- Parker. S. 1964 Ethnic identity and acculturation in two Eskimo communities. American Anthropologist 66(2):325-340.
- Patterson, A. 1974 Subsistence harvests in five Native regions. Joint Federal-State Land Use Planning Committee, Resources Planning Team. Anchorage, Alaska.
- Petrov, Ivan. 1884 Report on the Population, Industries and Resources of Alaska. <u>In</u> Tenth Census of the United States. Washington, D.C.: Department of the Interior, Census Office.
- Rasmussen, Knud J.V. 1934 Adjustment of the Eskimos to European Civilization with Special Emphasis on the Alaskan Eskimos. Proceedings of the Fifth Pacific Science Congress, Victoria and Vancouver, B.C., Vol. 4, pp. 2889-2896.
- Ray, Dorothy **J.** (cd.) 1983 Ethnohistory of the Arctic: The Bering Sea Eskimo. Kingston, **Ont.:** The Limestone Press.
- Roberts, Arthur O. 1978 Tomorrow is Growing Old: The Stories of the Quakers in Alaska. Newberg, OR.: The Barclay Press.
- Rollins, A.M. 1978 Census Alaska: Numbers of Inhabitants. Anchorage: University of Alaska.
- RurAL CAP. 1988a Directory of **Rural** Alaskan Organizations. Anchorage: Rural Alaska Community Action Program Inc.
  - **. 1988b 1988 Rural** Housing Needs Assessment Study. Juneau: Alaska Department of Community and Regional Affairs.
- Saario, D.J. and B. Kessel. 1966 Human ecological investigations at Kivalina. <u>In</u> N.J. Wilimovsky and J.N. Wolfe (eds.). Environment of the Cape Thompson Region, Alaska. Report PNE-481. Washington, D.C.: U.S. Atomic Energy Commission.

Scanlon, S. 1981 Personal communication, Kotzebue, Alaska.

- Seemann, Berthold C. 1853 Narrative of the Voyage of H.M.S. 'Herald' During the Years 1845-1851 . . . in Search of Sir John Franklin. London: Reeve and Company.
- **Siegal, B**. 1983 Patterns of Drug Use: Community Survey. Anchorage: University of Alaska, Center for Alcohol and Addictions Studies.
- Simpson, John. 1852 Journal of Mr. John Simpson, Surgeon of Her Majesty's Ship 'Plover', in Command of a Detached Party to the Eastern Head of Hotham's Inlet, Kotzebue Sound, in May 1850. In Great Britain, Parliament, House of commons, Sessional Papers: Accounts and Papers, 1852, Vol. 50, No. 1449, Part VIII, pp. 91-93.

• 1875 **The** Western Eskimo. **In** A Selection **of** Papers on Arctic Geography and Ethnology, Reprinted and Presented to the **Arctic** Expedition of 1875, **pp.** 233-275. London: **Royal** Geographical Society.

- Smith, V. 1966 Kotzebue: A Modern Alaskan Eskimo Community. Ph.D. dissertation, University of Utah, Department. of Anthropology.
- Spencer, R.F. 1959 The North Alaskan Eskimo: A Study in Ecology and Society. Bureau of American Ethnology Bulletin 171. Washington, D.C.
- . **1984** North Alaskan Coast Eskimo. <u>In</u> D. Damas (ed.), Handbook of North American Indians, Vol. 5, Arctic, pp. 320-337. Washington: Smithsonian Institution.
- SRI International. 1985 Economic Evaluation and Finance Plan for the Proposed **Delong** Mountain Transportation System. Prepared for **Alaska** Industrial Development Authority.
- Stoney, George M. 1900 Naval Explorations in Alaska. U.S. Naval Institute Proceedings, September and December 1899, Vol. 91, pp. 533-584 and Vol. 92, pp. 799-849.
- Sullivan, J. and W. Rose. 1970 Alaska School Enrollments. Fairbanks: University of Alaska, Institute of Social and Economic Research.

Tundra Times. 1988 Vol. XXVI, July 18, 1988. Kotzebue, Alaska.

Uhl, W.R. and C.K. Uhl. 1977 Tagiumsinaaqmiut. University of Alaska, Cooperative Park Studies Unit Occasional Paper No. 14. Fairbanks, Alaska.

- **Uhl, W.R.** and **C.K.** Uhl. 1979 **Nuataqmiut.** University of Alaska, Cooperative Park Studies Unit Occasional Paper No. 19. Fairbanks, Alaska.
- United States Department of Interior. 1984 Final Environmental Impact Statement: Red Dog Mine Project, Northwest Alaska. Anchorage: . Environmental Protection Agency, U.S. Department of Interior.
  - 1985a. Kobuk Valley National Park General Management Plan, Land Protection Plan and Wilderness Suitability Reve iw. Anchorage: National Park Service, U.S. Department of the Interior.
  - 1985b. Cape Krusenstern National Monument Revised Draft General Management Plan, Land Protection Plan and Wilderness Suitability Review. Anchorage: National Park Service, U.S. Department of Interior.
- United States Department of the Treasury, Revenue Cutter Service. 1899 Report of the Cruise of the U.S. Revenue Cutter 'Bear' and the Overland Expedition for the Relief of the Whalers in the Arctic Ocean, From November 27, 1897 to September 13, 1898. Washington, D.C.: U.S. Government Printing Office.
- United States Fish and Wildlife Service. 1986 **Selawik** National Wildlife Refuge Draft Comprehensive Conservation Plan, Wilderness Review, Wild River Plan, and Environmental Impact Statement. Anchorage: U.S. Fish and Wildlife Service.
- University of Alaska. 1987 Statistical Abstract 1986. Fairbanks: University of Alaska Statewide System of Higher Education, Office of Institutional Research.
- VanStone, James W. 1960a An Early Nineteenth-Century Artist in Alaska: Louis Choris and the First Kotzebue Expedition. Pacific Northwest Quarterly 51(5):145-158.
  - 1960b A Successful Combination of Subsistence Wage Economies on the Village Level. Economic Development and Cultural Change 8(2):174-191.

. **1962** Notes on nineteenth century trade in the Kotzebue Sound area, Alaska. Arctic Anthropology **1(1):126-129.** 

• 1977 A.F. Kashevarov's Coastal Explorations in Northwest Alaska, 1838. Translated by David H. Kraus. Chicago: Field Museum of Natural History. (Fieldiana Anthropology, Vol. 69.)

- VanStone, James W. 1984. Exploration and Contact History of Western Alaska. In D. Damas, Ed. (W. C. Sturtevant, Gen. Ed.] Handbook of North American Indians, Vol. 5, Arctic. Pp. 149-160. Smithsonian Institution: Washington, D.C.
- Warhaftig, Clyde. 1965. Physiographic Divisions of Alaska. U.S. Geological Survey Professional Paper 482.

Wasserman, P. 1988a Unpublished Data.

\_\_\_\_\_. 1988b Proprietary Data.

. 1952. A Successful Combination of Subsistence and Wage Economies on the Village Level. Economic Development and Cultural Change 8(2):174-191.

- Wasserman, P. Associates. 1983 Youth Services Research and Evaluation Report. Prepared for Alaska Department of Health and Social Services, Division of Family and Youth Services.
- Wells, Roger and John W. Kelly. 1890 English-Eskimo and Eskimo-English Vocabularies, Preceded by Ethnographical Memoranda Concerning the Arctic Eskimos in Alaska and Siberia. Washington, D.C.: U.S. Government Printing Office.
- Whymper, F. 1869 Travel and Adventure in the Territory of Alaska. New York: Harper.
- Woodward-Clyde and Associates. 1985 NANA Region Coastal Management Plan. Anchorage, Alaska.
- Woolfe, Henry D. 1893 The Seventh, or Arctic District. In R.P. Porter, Report on Population and Resources of Alaska: Eleventh Census of the United States, 1890, pp. 129-152. Washington, D.C.: U.S. Government Printing Office.

• 1894 Names of the Native Tribes of Northwest Alaska, Their Villages, and Approximate Geographical Positions. <u>In</u> Sheldon Jackson, Report on Introduction of Domesticated Reindeer into Alaska, pp. 181-183. Washington, D.C.: U.S. Government Printing Office. (Bureau of Education, Whole No. 215.)

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