



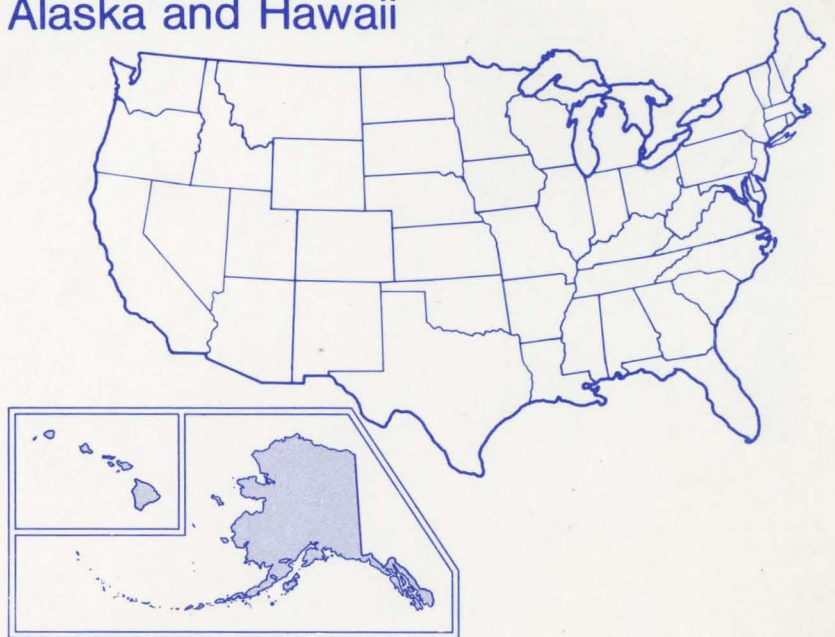
US Army Corps  
of Engineers

# National Hydroelectric Power Resources Study

Volume XXIII  
September 1981



## Regional Assessment: Alaska and Hawaii



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**U.S. Army Corps of Engineers**  
**National Hydroelectric Power Study**  
**Regional Report: Volume XXIII**  
**Alaska**  
**September 1981**

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## PREFACE

The economic success and standard of living in this country have been achieved, in part, at the expense of abundant supplies of low cost, non-renewable, energy sources. In recent years however, diminishing reserves of the preferred non-renewable energy sources, i.e. oil and natural gas, have prompted a national energy policy which emphasizes conservation and the development of new and renewable sources of energy. This report is a direct result of the national energy policy as it focuses on our major existing renewable energy resource, hydroelectric power.

Congress, in the Water Resources Development Act of 1976 (P. L. 94-587), authorized and directed the Secretary of the Army, acting through the Chief of Engineers, to undertake a National Hydroelectric Power Resources Study (NHS). The primary objectives of the NHS were (1) to determine the amount and the feasibility of increasing hydroelectric capacity by development of new sites, by the addition of generation facilities to existing water resources projects, and by increasing the efficiency and reliability of existing hydroelectric power systems; and (2) to recommend to Congress a national hydroelectric power development program.

The final NHS report consists of 23 volumes. Volumes I and II are the Executive Summary and National Reports respectively. Volumes III and IV evaluate the existing and projected electric supply and demand in the United States. Volumes V through XI discuss various generic policy and technical issues associated with hydroelectric power development and operation. Volumes XII and XIII describe the procedures used to develop the data base and include a complete listing of all sites. Volumes XIV through XXII are regional reports defined by Electric Reliability Council (ERC) regions. The index map at the inside back cover defines the ERC regions. Alaska and Hawaii are presented in Volume XXIII.

This volume, number XXIII, describes the hydroelectric power potential in the states of Alaska and Hawaii. A map depicting all sites described in the text is located in the jacket, inside back cover.

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# Chapter 1

## REGIONAL OBJECTIVES

Within the last generation, hydropower investigations in Alaska have identified many potential projects throughout the State. Except in Southeast Alaska, however, very little was known about the extent of the State's hydropower resources prior to World War II. After the war, serious interest appeared, motivated by a worldwide search for large low-cost hydropower projects that could be used for the production of aluminum and a desire to provide a viable economy in the then Territory of Alaska. More recently, the oil embargo of 1973 and subsequent price increases served to revive interest in hydropower development. License applications for study and construction of hydropower facilities continue to be received by the Federal Energy Regulatory Commission (FERC) in record numbers. With the vast undeveloped hydropower potential in Alaska, combined with the ever-increasing cost of thermal energy resources, particularly the cost of oil and gas, the outlook for construction of hydropower plants in Alaska is promising. In addition, through the establishment of the Alaska Power Authority, the State has developed the institutional, technical, and financial capability to provide the catalyst necessary for hydropower development to proceed.

Considering all of the possibilities, the findings of this study indicate an undeveloped hydropower potential of 42,700 megawatts of capacity and 224.4 billion kilowatt-hours of energy (25,600 average megawatts). Most of Alaska's potential hydropower, however, is not needed within the state and is not economically feasible to transmit to the potential users outside the State. Within the State, the electrical economy has become heavily dependent upon fossil fuel energy. Diminishing reserves of these traditional primary energy sources have prompted a national energy policy which emphasizes both energy conservation and development of new sources of primary energy. The potential for developing some new hydropower projects as well as an opportunity for retrofitting existing hydropower projects exists. While some limitations on development are obvious and were evaluated through rather cursory examination, other constraints were extremely complex and required detailed engineering analyses. These issues were investigated, in assessing the realistic potential contribution that hydropower could make in meeting Alaska's growing electric energy demands.

### 1.1 REGIONAL OBJECTIVES

The overall objectives of the NHS were to identify and assess the potential for development of the nation's hydropower resources to help meet the short and long term energy demands of the nation. The evaluations conducted during the study considered the physical potential, economic costs, environmental and social impacts, institutional constraints, and marketability.

The following specific objectives were established for Alaska:

1. To decrease the State's dependency on oil and gas for generating electricity.

2. To analyze and define the State's need for hydropower.
3. To assess the potential for increasing hydropower capacity and energy at existing dams and undeveloped sites.
4. To analyze the current marketing constraints to additional hydropower development.
5. To assess the general environmental and socio-economic impacts of the development of specific hydropower projects.
6. To recommend maximum feasible utilization of the energy potential derived from the State's hydropower potential consistent with regional demand for electricity and the State's environmental quality objectives.

## 1.2 OTHER STUDIES

Since World War II a number of studies of Alaska's potential hydropower resources have been completed. Major early studies included government and private studies on both the Wood Canyon and Yukon - Taiya projects and a comprehensive inventory of the hydroelectric resources of Southeast Alaska published by the U.S. Forest Service and the Federal Power Commission in 1947. The purpose of that report was to bring together the best available data assembled on hydropower and provide a basic listing of potential energy generating sources for the industrial growth of the Southeast region.

The Bureau of Reclamation first conducted a statewide field reconnaissance study of Alaskan hydropower projects in 1948. Attention was focused on the Susitna River basin potential and other hydropower projects. That reconnaissance initiated the study which led to the authorization and development of the Eklutna Project near Anchorage. Other investigations were completed in 1953 on several smaller projects in other parts of the State.

A separate series of regional water resource studies by the Corps of Engineers investigated alternative hydropower development strategies including the investigation of the Rampart project on the Yukon River. Reconnaissance studies on the Rampart project indicated an immense potential of low-cost hydropower. Further investigations by the Department of Interior and feasibility reports by the Corps of Engineers recommended that the Rampart project not be developed due to environmental effects, the lack of a power market, and an abundant supply of inexpensive natural gas. Interim solutions were needed and alternative options included a number of smaller projects. One of those options, Bradely Lake near Homer, although authorized for construction by the 1962 Flood Control Act, remains unconstructed.

As part of the Department of Interior investigation, the Bureau of Reclamation prepared a comprehensive inventory of the statewide hydropower resources between 1962 and 1967. This extensive work essentially provided a complete identification of potential sites in Alaska. That inventory benefited from a great deal of information that was previously not available in a comprehensive inventory. The Alaska Power Administration has updated major portions of that inventory, screening the summary to 252 of the most favorable potential

hydropower sites in Alaska. The initial inventory included data on physical potential, mapping, hydrology, cost estimates, and in a few cases field checks for engineering suitability. The results were published in the 1969 and 1976 Alaska Power Survey by the Federal Power Commission.

In addition to the NHS, in 1978 the Corps of Engineers initiated studies to determine the potential for small (less than 5 MW) hydropower projects throughout Alaska. Reports for the Southeast and Aleutian Islands areas have been completed while the report for the Southwest subregion is scheduled for completion in the near future. These reports address or will address potential sites that would produce less than 1 megawatt of power.

## Chapter 2

# EXISTING CONDITIONS

### 2.1 ALASKA GEOGRAPHIC/HYDROLOGIC SUBREGIONS

Alaska is divided into six geographical/hydrological subregions which are based on the major drainage basins within the State. These subregions, as determined by the Interagency Technical Committee for Alaska, are shown on Figure 2-1. These include the Southeast, Southcentral, Yukon, Southwest, Northwest, and Arctic subregions.

#### Southeast

Southeast Alaska stretches nearly 600 miles along the border of British Columbia. The terrain is typified by high mountains and small drainage basins which lead directly to the ocean. Heavy precipitation with high runoff rates contributes to the opportunity for numerous hydropower developments throughout the entire area. Thirteen percent of the State's population is located within the area. The State capitol, Juneau, is situated midway within the subregion. The principal industries are government, forest products, fishing, and tourism. Because of the steep terrain, glaciers, and many islands, there are no interconnecting highways or power transmission systems. Transportation is dependent upon air travel and the Alaska State Ferry system. Historically, electrical generation for the larger communities has been furnished by local hydropower supplemented by diesel generation or all diesel. Most of the smaller towns are fully dependent upon diesel generation.

#### Southcentral

The Southcentral subregion of Alaska is characterized by much lighter runoff, colder climatic conditions, and less steep topography than Southeast Alaska. These conditions result in hydropower sites located mainly on the large river systems such as on the Copper and Susitna Rivers. This area of the State contains approximately 57 percent of the population. Major industries are associated with oil development and processing around Cook Inlet, fishing, seafood processing, government, and trades. Most of the towns in the area are interconnected with good highway and air transportation systems. The major portion of the electrical generation in the Anchorage-Cook Inlet area is provided from natural gas. The area is serviced by a power transmission system between Homer at the south end of the Kenai Peninsula to Talkeetna, north of Anchorage. Electrical service in the Anchorage-Cook Inlet area is provided by five separate utilities. Electrical service to other isolated communities is provided by individual utilities, primarily from diesel generation.

# HYDROLOGIC SUBREGIONS

- 1901 — ARCTIC
- 1902 — NORTHWEST
- 1903 — YUKON
- 1904 — SOUTHWEST
- 1905 — SOUTHCENTRAL
- 1906 — SOUTHEAST

2-2

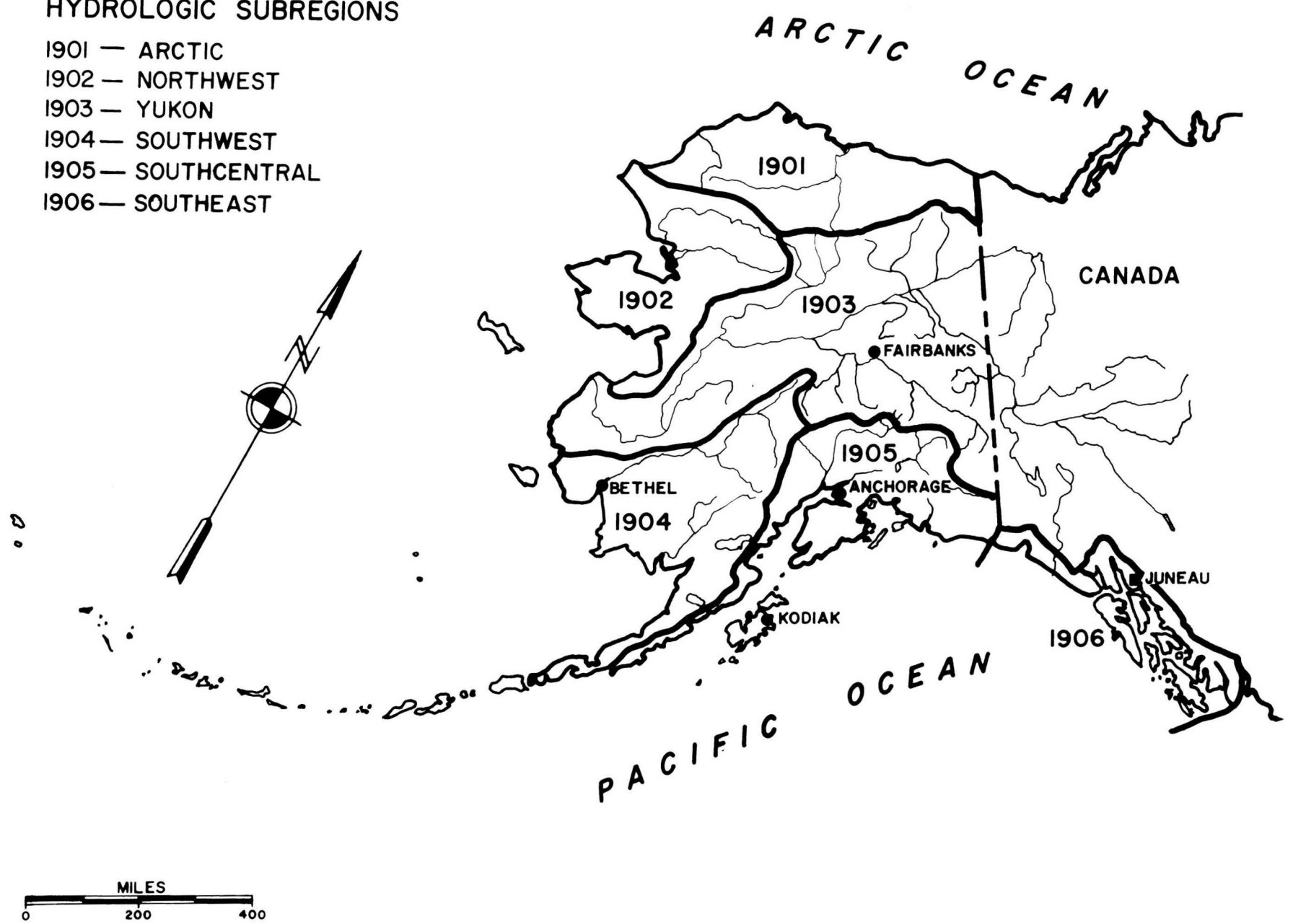


Figure 2-1  
RIVER BASINS OF ALASKA

## Yukon

The Yukon subregion is the largest of the six subregions with an area of about 204,000 square miles--approximately 35 percent of the area of the State. The Yukon River system and its tributaries have the only hydropower potential in the area. Due to the lack of storage sites, essentially no viable sites exist north of the Alaska Range, including the north slope of the Alaska Range. The area has only a few other sites which could be physically developed in the entire Yukon basin. Most of the better sites on the mainstream river systems have been excluded from possible development by recently enacted Alaska Lands legislation. Roughly 20 percent of the State's population lives in this area with Fairbanks being the main population center. The area's primary economic components are the State and Federal governments, the military, the petroleum industry, and the University of Alaska. Fairbanks experienced rapid growth during the construction of the Alaska pipeline and severe economic decline after pipeline completion. Fairbanks is connected to the Anchorage area by a highway system and to the south 48 states through Canada by the Alaska Highway. It is also served by several airlines and the Alaska Railroad which connects Fairbanks to seaports on Cook Inlet and the Gulf of Alaska. Currently, Fairbanks is supplied by two electric utilities from coal-fired generation and oil-fired combustion turbine generation. Outlying villages in this area are primarily dependent upon diesel engine generation for their electrical needs.

## Southwest

The Southwest subregion is about 109,000 square miles in area. The area consists of major river drainage areas of the Kuskokwim, Nushagak, and Kvichiak Rivers, the western flank of the Alaska Peninsula, and the Aleutian Islands. Few good hydropower sites exist within reasonable transmission distances of the major population centers of Bethel, Dillingham, and Naknek. Roughly 5 percent of the State's population lives in this area. The majority of the economy is based on commercial fishing and processing, with government and recreation being other important industries. The streams support one of the world's most productive red salmon fisheries. Recent exploration indicates potential for significant oil deposits in the Bristol Bay area, however, immediate development is being delayed for environmental reasons. Currently, main population centers plus the numerous scattered villages are dependent upon diesel generation for meeting electrical energy needs.

## Northwest

The Northwest area is similar to the Yukon area with hydropower sites being limited to the major stream systems. This area constitutes roughly 3 percent of the population of the State. The major towns are Nome and Kotzebue. Primary industries in the area include commercial fishing, fur trapping, and government, with subsistence being the primary method of livelihood in the outlying areas. Transportation to and within the area is restricted to air travel on a year-round basis, while during the summers water travel is available. Electrical power generation is furnished entirely by isolated diesel generation systems.

## Arctic

Hydropower potential in the Arctic subregion is severely restricted due to the lack of head, water supply, climate, and economical dam and reservoir sites. The area north of the Brooks Range constitutes roughly 2 percent of the State's population. The area's largest single industry is the oil development at Prudhoe Bay. Other major industries include oil and gas exploration, construction, and government services. Subsistence living constitutes the remainder of the economic activity for this area. Transportation is restricted to air travel on a year-round basis and an occasional barge or ship during the late summer. Electrical generation for the Barrow and Prudhoe Bay oil development areas consists primarily of oil and gas-fired turbines and diesel generators. The outlying villages depend entirely on diesel generation.

### 2.2 TOPOGRAPHY

Alaska has a land area of 586,412 square miles, approximately one-fifth the size of the United States. Surrounded on three sides by waters of the Arctic and Pacific Oceans and the Bering Sea, Alaska has 46,000 miles of coastline. The topography of the State is extremely diversified, highlighted by two vast mountain systems: the Brooks Range to the north and the Pacific Mountain System to the south.

The Brooks Range, lying about 100 to 200 miles inland from the Arctic Coast, is the northern extension of the Rocky Mountain System. From the Canadian border the Brooks Range extends westward for 600 miles to the Arctic Ocean. Many peaks in the eastern part of this range exceed 9,000 feet in elevation; in the west, peak elevations decrease to an average of 3,000 feet.

The Pacific Mountain System is the continuation of the Coastal Mountain System of the conterminous United States and Canada. This system consists of two parallel arcs that generally follow the coastline from Southeast Alaska to and including the Aleutian Islands. The northern arc includes the boundary of the Alaska and Aleutian Ranges, and the Aleutian Islands. The southern arc includes many of the islands of Southeast Alaska as well as the Fairweather Range, the St. Elias Mountains, the Kenai-Chugach Mountains, and Kodiak Island. Elevations in the Pacific Mountain System range from 1,000 to 4,000 feet, in the Aleutian Range to more than 10,000 feet, and in the Alaska and St. Elias Mountain Ranges to over 20,000 feet (Mount McKinley).

North of the Brooks Range lies the Arctic Coastal Plain which rises gradually from the Arctic Ocean to a maximum elevation of 600 feet at its southern margin. This vast tundra plain is virtually without relief except for scattered groups of low hills east of the Colville River that range in height from 20 to 230 feet.

The intermountain plateau lies between the Brooks Range and the Alaska Range consisting of dissected uplands and broad, alluvium-filled basins. The basin floor ranges in altitude from over 6,500 feet in the Yukon-Tanana uplands in the east to generally less than 1,000 feet in the Yukon-Kuskokwim and Bristol Bay lowlands to the west.

The majority of the people in Alaska live in proximity to the sea coast in the Southcentral and Southeast subregions of the State where they enjoy a moderate climate due to maritime influences. These same areas include extensive glaciers and ice fields at elevations of 2,000 to 3,000 feet above sea level, exhibiting all the characteristics of a very cold alpine climate ecosystem. The continuous permafrost that exists over roughly the northern third of the State and the discontinuous permafrost that extends over parts of the Southwest and Southcentral Subregions present difficult water supply problems.

### 2.3 HYDROLOGIC CONDITIONS

The highly diverse geographical features of Alaska have a significant impact on the climate of the State. A zone of maritime influence, which extends throughout Southeastern and Southcentral Alaska along the gulf coast experiences a mild, wet climate; annual precipitation reaches as high as 200 inches with higher amounts in the glaciated mountain areas of the region. Away from this maritime coastal zone the climate changes rapidly with decreasing amounts of precipitation and greater extremes in temperature. Average annual precipitation in the interior is 12 inches, decreasing to 6 inches or less along the Arctic Slope. However, considerably more precipitation falls in the interior mountainous area. About two-thirds of Alaska receives less than 20 inches of precipitation annually.

Mean annual temperatures range from 43 degrees F along the maritime coastal zone to 10 degrees F along the Arctic Slope. The interior of Alaska experiences the greatest extremes in temperature. In this region mean-maximum summer temperatures range between 75 and 80 degrees F, while the mean-minimum winter temperatures are in the range -20 to -30 degrees F with extremes down to -50 degrees F and colder.

Climatological differences in Alaska resulting from its unique geography cause a wide variation in the hydrology of streams. Low-lying areas adjacent to the Gulf of Alaska have high unit runoffs and relatively little seasonal variation. In the mountainous areas adjacent to the Gulf, runoff is high, and in the northern part of the State runoff rates are relatively low.

All major streams in Alaska originate within the State except for the Yukon and Porcupine Rivers (Upper Yukon subregion) and the Alsek, Taku, and Stikine (Southeast subregion) whose headwaters are in Canada. All of the streams in Alaska flow into either the Arctic Ocean, Bering Sea, or the Pacific Ocean. The streams in the region fall into two general groups, glacial and nonglacial. Most glacial streams are found in the Southcentral and Southeast subregions, and the southcentral portion of the Yukon subregion.

The Yukon River is the largest in the State and ranks fifth in discharge among streams in the United States. The Yukon drainage that is solely in Alaska covers about 35 percent of the State. The estimated mean annual discharge is 257,000 cubic feet per second (cfs), 32 percent of which flows into the State from Canada. Major tributaries of the Yukon River include the Koyukuk, Tanana, and Porcupine Rivers.

Other principal river systems in Alaska include the Colville (Arctic); Kobuk, (Northwest); Kuskokwim (Southwest), and Susitna and Copper Rivers, (Southcentral). Extensive natural inland lakes in Alaska encompass 5.1 million acres of the State.

The combination of geologic, climatic, seasonal, geographic, and other effects often produces problems and conditions in Alaska for which there are no comparable situations in other parts of the United States. Nevertheless, Alaska has by far the greatest potential of any state for the development of hydro-power, particularly in the Southcentral and Southeast regions where topographic conditions are favorable and streamflows are relatively high and uniform. Additional potential exists in the water that is stored in the vast snowfields and glaciers in these regions.

In other areas of Alaska not only the intensity but the duration of cold weather produces unusual effects. The prolonged periods of cold weather and associated permafrost preserve a significant amount of water in a non-accessible, solid state. Shallow rivers and lakes freeze to the bottom or develop several feet of ice cover and remain frozen for most of the year. Low instream flow is the rule for most areas of the State during the winter. Alaska's climate and varied terrain place significant limitations on the supply of water which is available for development of hydropower.

#### 2.4 ECONOMICS OF AREA

Table 2-1 summarizes the significant 1970 demographic and economic data for Alaska. [Economic Area 172, as defined by the Bureau of Economic Analysis (BEA), U.S. Department of Commerce].

In 1970 Alaska's population was 305,000, and represented about 0.2 percent of the national total. Over the period 1962 to 1970, the population grew at an average annual rate of 2.7 percent. The 1975 population was estimated at 405,000, reflecting a high average annual growth of 5.8 percent during the period 1970 to 1975. Preliminary 1980 census figures indicates a current population exceeding 400,000.

Total earnings in Alaska have been growing at an average annual rate of about 4.8 percent. The 1970 Alaska earnings represented about 0.2 percent of the national total. By far, the largest earnings sector has been government, contributing about 44 percent to Alaska's total earnings. Construction and trade also contributed a significant portion to the Alaska total earnings.

The 1970 Alaska per capita income of \$4,202 was about 21 percent higher than the national average. Between 1962 and 1970, the Alaska per capita income grew at an average annual rate of 4.0 percent. Figures for 1980 (not yet available) will show a higher per capita income level, but inflation has trimmed the difference between the Alaskan and national standards.

**Table 2-1**  
**ALASKA ECONOMIC INDICATORS**  
**1970**

Earning Sector	Earnings <sup>1/</sup> (Millions \$)
Agriculture	18
Mining	-- <sup>2/</sup>
Construction	122
Manufacturing	80
Transportation Utilities	111
Trade	135
Finance	31
Services	118
Government	522
Total Earnings	1,137
Population (Thousands)	305
Per Capita Income (\$)	4,202 <sup>1/</sup>
Per Capita Income Relative to the U.S.	1.209

Notes:

<sup>1/</sup> 1967 dollars

<sup>2/</sup> Laws governing mining prohibit disclosure of earnings.

2.5 MAJOR ELECTRIC ENERGY USERS

The relative proportion of electrical energy consumed during 1978 by the major consumer categories (residential, commercial, and industrial) for representative utilities in Alaska is given in Table 2-2. Electrical energy consumption in the State is fairly evenly divided between the residential and commercial categories. The low rate of consumption in the industrial category reflects the relatively low level of heavy industrial activity in Alaska.

**Table 2-2**  
**ALASKA ELECTRICAL ENERGY CONSUMPTION BY CONSUMER CATEGORY FOR 1978**

	Residential	Commercial <u>1/</u>	Industrial <u>2/</u>	Other <u>3/</u>
GWh	1,164	1,295	56	87
Percent	44.7	49.8	2.2	3.3

Source: Edison Electrical Institute.

Notes:

1/ Small light and power.

2/ Large light and power.

3/ Includes street and highway lighting (13 GWh), other public authorities (65 GWh), railroad and railways (2 GWh), and interdepartmental use (7 GWh).

## 2.6 FUTURE DEVELOPMENT

### Population

Table 2-3 summarizes the significant demographic and economic projections for Alaska, as approximated for BEA economic area 172. The projections are based on the 1972 Office of Business and Economic Research and Statistics (OBERS) projections. The OBERS projections forecast an average annual population growth rate of about 1.6 percent between 1980 and 1990, then 1.1 percent to the year 2000.

### Commercial and Industrial Development

The largest portion of Alaska's earnings is likely to be generated from the the government sector, which is expected to supply about 40 percent of the region's total earnings in 2000. The mining sector, although small in magnitude, has the largest portion of national earnings compared to other Alaska industrial sectors. Total earnings in Alaska are expected to grow about 3.7 percent annually between 1980 and 2000.

Per capita income in Alaska is expected to be much higher than the national average. In 1980, the Alaska per capita income is likely to be 18 percent above the national average, and decrease to 14 percent above in the year 2000. Overall growth in Alaska per capita income is expected to be about 2.6 percent in constant dollars between 1980 and 2000.

**Table 2-3**  
**OBERS PROJECTION OF POPULATION, INCOME, AND MAJOR SECTOR EARNINGS, (ALASKA)**  
**Income and Earnings in Constant 1967 Dollars**

Sector	Year			
	1980	1985	1990	2000
	(Earnings, million \$)			
Agriculture	21	23	24	29
Mining	46	56	68	90
Construction	180	211	247	332
Manufacturing	115	135	159	215
Transportation Utilities	176	215	262	381
Trade	192	229	273	386
Finance	54	69	87	135
Services	204	263	339	542
Government	724	862	1,026	1,447
<b>Total Earnings</b> (Million \$)	1,713	2,064	2,487	3,557
<b>Total Personal</b> Income (Million \$)	1,875	2,289	2,795	4,088
<b>Total Population</b> (Thousands)	333	361	391	438
<b>Per Capita</b> Income (\$)	5,626	6,340	7,145	9,333
<b>Per capita Income</b> Relative to U.S.	1.18	1.17	1.16	1.14

**Note:**

Sum of sector earnings may not equal the total because of discrepancies in OBERS data.

## Chapter 3

# EXISTING ENERGY

### 3.1 TRANSMISSION SYSTEMS

The major electrical transmission systems in Alaska are in the Southcentral (Anchorage-Cook Inlet), Southeast (Juneau), and Yukon (Fairbanks-Tanana Valley) subregions. The remainder of the State's transmission systems are isolated, and serve local towns, villages, and nearby environs.

The largest load concentration is in Southcentral Alaska which includes the Greater Anchorage Area, Matanuska Valley and the Kenai Peninsula. Power resources for these load centers are in the Beluga and Kenai natural gas fields. The Eklutna and Cooper Lake hydropower projects also serve this area. This region has a number of smaller isolated power systems with low voltage circuits.

The second largest load center is located in the Yukon subregion. The main source of power is furnished by coal burning steam plants in Healy and Fairbanks. Oil-fired combustion turbines in Fairbanks and North Pole furnish the remainder. Diesel plants at Fairbanks and Healy supply standby power.

In Southeast Alaska separate power systems serve each community. Most of the transmission in this area is from hydropower plants to the various load centers. Hydropower is an important source of supply for Juneau, Metlakatla, Pelican, Petersburg, Sitka, and Skagway. Diesel electric plants augment the local electrical system. Transmission grid systems are limited or nonexistent between these communities. The majority of the State's population is urban and power systems are isolated, with service generally confined to the immediate area. The developed areas with complete electrical service occupy less than 5 percent of the State's area.

The Alaska Village Electric Cooperative (AVEC) was organized for the purpose of providing electrical service to the remote native villages under a plan developed through the efforts of the Rural Electrification Administration (REA), the Office of Economic Opportunity, the Bureau of Indian Affairs, the U.S. Department of Labor, and the State of Alaska. AVEC now serves some 14,000 people in 48 remote villages where regular electrical service was not available or adequate only 5 years ago. Most villages have populations of 100 to 500. Each village owns the cooperative and provides rights-of-way, powerplant sites, and operators. Local diesel plants furnish power directly to distribution lines serving the many small communities and villages.

A total of 1,037 miles of transmission lines at 33 kV and above are presently installed in Alaska as shown in Table 3-1. Table 3-2 shows a summary of transmission lines by region.

**Table 3-1  
EXISTING TRANSMISSION LINES-33 kV AND ABOVE**

Nominal Line Voltage		Ownership	
Voltage	Circuit Miles	Type	Circuit Miles
138 kV	303	Cooperative	886
115 kV	348	Municipal	63
69 kV	161	Federal	88
33 kV	225		<u>1,037</u>
	<u>1,037</u>		

**Table 3-2  
TRANSMISSION LINES AND MAJOR INTERCONNECTIONS, ALASKA, 1979/1**

Region	Voltage	Line Length
	Level	
	(kV <u>2/</u> )	(miles)
Anchorage-Cook Inlet Area (and Kodiak)	138	128 Overhead
	138	12 Submarine
	115	348 Overhead
	69	86 Overhead
	33	153 Overhead
	13.8/69	<u>4</u> Overhead
Total		<u>731</u>
Fairbanks Area	138	119 Overhead
	69	71 Overhead
	33	<u>42</u> Overhead
Total		<u>232</u>
Southeast Region	138	41 Overhead
	183	3 Submarine
	33	<u>30</u> Overhead
Total		<u>74</u>
Alaska - Total	138	288 Overhead
	138	15 Submarine
	115	348 Overhead
	69,13.8/69	161 Overhead
	33	<u>225</u>
Total		<u>1,037</u>

Sources: Alaska Public Utilities commission and Alaska Power Administration.

Notes:

1/ Lines under 33 kV not included.

2/ Nominal voltage.

## 3.2 DESCRIPTION OF EXISTING ENERGY SYSTEMS EXCLUDING HYDROPOWER

### Type of Energy and Magnitude

As of 1979 the installed electrical generating capacity in Alaska was 1,866.8 megawatts. About 84 percent of the electricity generated in the State was produced from energy supplied by fossil fuel. Natural gas was by far the major fuel, accounting for 56 percent of the year's output. Next came oil (18 percent), coal (10 percent), hydro (10 percent), and wood waste (6 percent). Most recent additions have been in oil and natural gas-fired plants with a strong trend toward dependency on these fuels. In 1979, more than 4.8 billion kilowatt-hours of electricity (4,380 GWh thermally) were generated in the State. The combustion turbine, fired by gas or oil, accounts for the largest portion of the thermal generation (60 percent) followed by the steam turbine (24 percent) and internal combustion diesel generator (16 percent). Table 3-3 presents a summary of the net electrical energy produced in 1979 by types of generation for the six subregions in the State.

Fossil-fueled, thermal-electric powerplants have, for many years, been the mainstay of Alaska's electrical power industry. Nearly all new installed capacity in the Railbelt area has been combustion turbine units. This includes new oil-fired units installed in Fairbanks and several relatively new natural gas-fired units added by the Anchorage area utilities. In addition, there are a number of new combustion turbine units in industrial applications in various parts of the State.

The increased use of combustion turbines reflects the advantages of low initial equipment cost, minimum ordering and installation lost time, and technological advances. The principal advantage in the Anchorage area, until recently, was the availability of low cost natural gas for fuel. Additional advantages for Alaska are increased capacity and efficiency of combustion turbines because they operate at low altitudes and with low annual average air inlet temperatures.

The efficiency of combustion turbine units is considerably lower than for conventional steam, but options do exist to improve their efficiencies. These include regenerative cycle units, and waste heat boilers in conjunction with steam and combustion turbine units to form combined cycle plants. Two combined cycle units will soon go on line in Alaska. Future combustion turbine units will have higher firing temperatures which increases their efficiencies and in turn increases the efficiencies of future regenerative and combined cycle units.

Approximately 49 percent of the total State thermal generating capacity is located in the Southcentral subregion. A further breakdown shows that 74 percent of this subregion's thermal capacity is produced by combustion turbines. About 23 percent of the State's total thermal capacity is in the Yukon area of which 29 percent is steam-electric. Systems in Southeast Alaska are a mix of diesel, hydropower, and industrial wood waste-fired steam plants. The rest of the State's power systems (except for Barrow) are completely dependent on diesel generation. Generating units in utility steam-electric plants range in size from 500 to 25,000 kilowatts. Steam-electric generating units in national defense plants vary in size from 500 to 7,500 kilowatts.

**Table 3-3  
SUMMARY OF ALASKA ENERGY GENERATION (GWh)-1979**

Type of Energy	Region						Total
	Southeast	Southcentral	Yukon	Arctic/ Northwest	South- West	Misc.	
Gas	0.0	2,260.1	0.0	442.7	0.0	0.0	2,702.8
Oil	86.5	235.8	202.5	81.6	163.7	94.5	864.6
Coal	0.0	0.0	506.5	0.0	0.0	0.0	506.5
Hydro	263.9	192.2	0.0	0.0	0.0	0.0	456.1
Pulp	<u>306.0</u>	<u>0.0</u>	<u>0.0</u>	<u>0.0</u>	<u>0.0</u>	<u>0.0</u>	<u>306.0</u>
Total subregion	656.4	2,688.1	709.0	524.3	163.7	94.5	4,836.0
<u>Type of Facility</u>							
Combustion Turbine	0.0	2,015.1	152.7	454.4	0.0	0.0	2,622.2
Internal Combustion	86.5	240.6	49.1	69.9	163.7	94.5	704.3
Steam Turbine	<u>306.0</u>	<u>240.2</u>	<u>507.2</u>	<u>0.0</u>	<u>0.0</u>	<u>0.0</u>	<u>1,053.4</u>
Total Thermal	392.5	2,495.9	709.0	524.3	163.7	94.5	4,379.9

Source: Alaska Power Administration.

Combustion turbine units were first installed by Alaska utilities in 1962 for baseload operation as well as for peaking. Combustion turbine plants are presently operating to serve most of the load in the Anchorage area but are primarily used for intermediate and peaking purposes in the Fairbanks area. Unit sizes vary from 750 to 72,900 kilowatts. The largest single generating station in Alaska is the Beluga plant located on the west side of the Cook Inlet. The plant, which consists entirely of combustion turbines, has a total capacity of 298,100 kilowatts. Internal combustion engine (diesel) generating plants are scattered throughout the State and are used exclusively in the isolated areas of the Southwest, Northwest, and Arctic subregions. Plants vary widely in size and number of units. Individual units of 6,450 kilowatts are in operation, but the average size is in the range of several hundred kilowatts.

### Future Potential

The Southcentral Region, particularly the Anchorage-Cook Inlet area, has the widest variety of thermal alternatives with natural gas, coal, and oil available in close proximity. Natural gas in the Anchorage-Cook Inlet area has been the least expensive fossil fuel in the State, and relatively low-cost power supplies are assured as long as low-cost natural gas is available for power production. However, there is genuine doubt that adequate natural gas reserves exist to supply sufficient energy to meet total power requirements through 2000. Several experts are of the opinion that natural gas will be either unavailable or too costly for power production beyond 1985. This is due partly to skepticism concerning estimates of natural gas reserves and partly because of national economic factors. There may be better uses of natural gas (e.g., petrochemical uses and home space heating) than generation of electrical power, especially when extensive coal deposits are available.

Large steam-electric plants have lower per-kilowatt costs than smaller ones; but existing and immediate future forecasted electrical power requirements in Alaska load areas indicate there is no need for large units. In comparison with plants of comparable size now in service, higher capital costs and longer lead times required for coal, oil, and gas-fired steam-electric plants indicate that oil or natural gas-fired combustion turbines and combined cycle plants will be built to meet future power requirements until at least 1984. Utilities are seriously considering sizeable combustion turbine and/or combined cycle installations to be added within the next 5 years. Combustion turbine unit sizes will range from 60 to 70 megawatts and a combined cycle plant would range from 100 to 200 megawatts. Industry will most likely continue to add smaller size (20-35 MW) combustion turbine and/or diesel units. Based on the estimated mid-range power requirements, it appears that a baseload coal-fired steamplant in the 300-500 megawatts size range could be utilized in the Anchorage area by 1985.

For the Yukon subregion, the range of thermal alternatives is essentially the same as for the Southcentral subregion except for the present use of natural gas as fuel in the latter subregion. Coal-fired plants are now being planned to meet Fairbanks area utility loads of 1983 and beyond. Vast coal deposits in the Nenana field could provide adequate fuel to meet all of the subregion's future power requirements. However, until 1985 the subregion's utilities will probably continue to add combustion turbine units and possibly, if warranted, combined cycle units.

Alternatives for the Fairbanks area electrical system include the possibility of using oil or natural gas from the Alaska pipeline or from the proposed natural gas pipeline. Some refining would be needed, however, to produce suitable fuel for any type powerplant. For smaller power systems in the Southcentral and Yukon subregions, no economical alternatives to diesel generation have been identified to date.

Outside the Southcentral and Yukon subregions there are fewer options. Oil-fired diesel electric powerplants are expected to continue as the main source of electricity and in some areas are the only available source for most power systems. Controlling factors which preclude other thermal alternatives include:

(a) No access to alternate fossil fuels.

(b) Small-size power market.

(c) The large investment required for conventional steam-electric plants. It should be noted that small coal-fired plants have received consideration recently, but are not likely to be economically feasible because of the extremely high investment costs for small capacity units.

There are no active nuclear powerplants in Alaska, and nuclear power is not currently a factor in Alaska power planning, primarily due to the relatively small power requirements and the availability of other attractive alternatives. Large nuclear powerplants would not likely fit the State power system needs until beyond 2000, unless loads develop substantially higher than present forecasts.

There is considerable interest in Alaska's geothermal potential, and good reasons exist to explore and define this resource and to proceed with development. Two areas in Alaska are classified as "known geothermal resources areas:" the Pilgrim Springs of the Seward Peninsula, and an area on the Aleutian Chain. These and other areas which are thought to have relatively high potential are, however, remote from major load centers. The Seward Peninsula geothermal potential is the most promising of the two areas and may eventually prove usable if potential mining loads materialize, or if other electrical power requirements build to a size warranting a regional power system.

Of the possible other electrical energy sources thought to be available in the future, wind power may have some applications in Alaska. The opportunity to displace high cost fuels increases the attractiveness of such an alternative. The present state-of-the-art of wind power embraces mainly applications for small remote installations, but there are conceptual plans for sets of very large wind generators to be used for major energy supplies. The most likely near term future application of wind power for Alaska appears to be as a supplement to diesel power for remote villages or industrial sites where suitable wind conditions exist, and alternative generation options are limited. Responsible officials do expect interest to increase in wind generation and also expect several wind demonstration projects within the next few years.

There is, at present, little basis for assuming solar power will be a significant alternative for Alaska power systems in the future. Incoming radiation

levels in the northerly latitudes are comparatively low, especially in winter when energy demands are the highest. Solar power is generally thought to be impractical for Alaskan electrical generation but may be a consideration in new residential construction where energy conservation measures are being emphasized.

Other potential sources of power in Alaska include wood and tidal power. Although Alaska is endowed with an abundant source of wood, presently the high cost of collecting and handling the large volumes required makes wood uneconomical as a fuel for generating electricity in comparison to conventional fossil fuels. The Cook Inlet tidal range is one of the world's largest and could be a significant source of power. Because of the availability of more cost-competitive energy sources, the large size of the project, and technical problems requiring solution, tidal power remains a distant alternative energy source.

### Impacts

In the contiguous 48 states the adverse effects of thermal and air pollutants from electric power plants have been well documented. One significant problem in Alaska is the occurrence of ice fog in the Fairbanks area during the winter caused by increased atmospheric moisture rising from the local steam generating plant and other sources. Due to the low level of development in Alaska, other short-term environmental problems resulting from electrical generating plants are minor or unidentified. To date, monitoring of air and water quality has been limited. If the future baseload electrical generation is met largely by thermal generation means, the State will be faced with very significant environmental problems characteristic of those in the contiguous 48 states. The State of Alaska, recognizing this, has included measures to protect the environment as a primary objective in plans involving power plant developments.

### Ownership

The electrical power industry in Alaska is composed of a plurality of utility systems: some owned by private companies, some owned by governmental agencies (Federal or municipal), and some owned by electrical cooperatives (sponsored by REA). In addition to the utility power systems, there are numerous self-supplied (non-utilities) industrial and national defense power systems in the State. Table 3-4 lists Alaskan utilities, indicates type of ownership, and gives the utility designation.

Table 3-5 compares type of ownership of utility systems based on systems of record in 1979. As shown in this table, the largest number of utilities are in the private group. However, in 1979, 67 percent of the more than 140,000 retail customers in Alaska were served by Alaska's 14 cooperatively owned systems while only 8 percent were served by private utilities. By way of contrast, the private sector in the contiguous 48 states serves more than 75 percent of the retail customers. During the 1965-1975 period, however, the total number of electrical utility systems in the contiguous 48 states decreased; the total number of Alaska's utilities increased during this same period.

**Table 3-4  
ALASKA UTILITY SYSTEMS**

Designation	Utility	Type of Ownership
AMFI	Amfac Foods, Inc.	Private
ALEL	Alaska Electric Light and Power Company	Private
ANCO	Anchorage Municipal Light and Power Dept.	Municipal
APAD-E	Alaska Power Administration-Eklutna (Anchorage)	Federal
APAD-S	Alaska Power Administration-Snettisham (Juneau)	Federal
APCO	Aniak Power Company	Private
APTC	Alaska Power & Telephone Company (4 towns)	Private
AVEC	Alaska Village Electric Cooperative, Inc. (48 villages)	Private Cooperative
ARVI	Arctic Utilities, Inc.	Private
BAUI	Barrow Utilities and Electric Cooperative Inc.	Cooperative
BUCI	Bethel Utilities Corporation, Inc.	Private
BLPI	Bettles Light & Power, Inc.	Private
CIEL	Circle Electric	Private
CHEA	Chugach Electric Association, Inc.	Cooperative
COMA	City of Manakotak	Municipal
COUU	City of Unalaska	Municipal
COEC	Cordova Electric Cooperative, Inc.	Cooperative
CRTP	Chistochina Trading Post	Private
CVEA	Copper Valley Electric Association, Inc.	Cooperative
FACO	Fairbanks Municipal Utilities System	Municipal
FYUI	Fort Yukon Utilities	Private
GHEA	Glacier Highway Electric Association, Inc.	Cooperative
GOVE	Golden Valley Electric Association, Inc.	Cooperative
HOEA	Homer Electric Association, Inc.	Cooperative
HUGH	Hughes	Private
HLPC	Haines Light and Power Co., Inc.	Municipal
KECO	Ketchikan Public Utilities	Municipal
KOEA	Kodiak Electric Association, Inc.	Cooperative
KTEA	Kotzebue Electric Association, Inc.	Cooperative
KLEV	Klukwan Electric Utility	Municipal
LBES	Larsen Bay Electric System	Private
MEAI	Matanuska Electric Association, Inc.	Cooperative
MUCI	Manley Utility Co., Inc.	Private
MPLM	Metlakatla Power and Light	Municipal
MDEP	M & D Enterprise	Private

**Table 3-4(cont)**

Designation	Utility	Type of Ownership
NEAI	Naknek Electric Association, Inc.	Cooperative
NECI	Nushagak Electric Cooperative Inc.	Cooperative
NLPU	Nome Light and Power Utilities	Municipal
NPEC	Northern Power & Engineering Corporation, Inc.	Private
NPLI	Northway Power & Light, Inc.	Private
NKPI	Nikolski Power & Light Co.	Private
NSRP	North Slope Borough Power and Light System	Municipal
PALI	Paxson Lodge, Inc.	Private
PMLP	Petersburg Municipal Light and Power	Municipal
PUCO	Pelican Utility Company	Private
SESM	Seward Electric System	Municipal
SESU	Semloh Supply (Lake Minchumina)	Private
SIPU	Sitka Electric Department	Municipal
TLPC	Teller Power Company	Private
TPCO	Tanana Power Company	Private
THRE	Tlinget-Haida Regional Electric Authority Cooperative	Municipal
WRLD	Wrangell Municipal Light & Power	Municipal
WTCO	Weisner Trading Co.	Private
YAPI	Yakutat Power, Inc.	Private

**Table 3-5**  
**ELECTRIC UTILITY SYSTEMS, PRINCIPAL OPERATIONS AND RETAIL CUSTOMERS**  
**BY OWNERSHIP SEGMENT**  
**Systems of Record-1979**

Ownership	Total Systems	Systems with Generation		Generating Capacity (Percent of Total)	Number Engaged in Distribution Only	Retail Customers Served	
		Transmission and Distribution	Transmission and Wholesaling			(Number)	(Percent)
Private	25	25	0	4.9	0	11,500	8.1
Municipal	13	13	1	28.8	0	35,300	25.0
Cooperative <u>1/</u>	14	14	2	60.0	0	94,700	66.9
Federal	<u>1</u>	<u>0</u>	<u>1</u>	<u>6.3</u>	<u>0</u>	<u>0</u>	<u>0.0</u>
Total	53	52	4	100.0	0	141,500	100.0

Note: 1/ AVEC is listed as one system.

Table 3-6 shows the relative sizes of electrical utility systems, by type of ownership, for 1979. In 1979 seven utilities--two of which are municipals, four cooperatives, and one Federal--had energy requirements in excess of 100 million kilowatt-hours and one of these exceeded 600 million kilowatt-hours. The requirements of four others ranged between 25 and 99 million kilowatt-hours in 1979.

**Table 3-6**  
**OWNERSHIP OF UTILITY SYSTEMS BY SIZE OF TOTAL ENERGY REQUIREMENTS**  
**Systems of Record-1979**

Ownership	Number of Systems - Annual Energy Requirements				
	Over 100 GWh	25-99 GWh	1-24 GWh	Under 1 GWh	Total
Private	0	1	14	10	25
Municipal	2	2	6	3	13
Cooperative <u>1/</u>	4	1	8	1	14
Federal	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>1</u>
Total	7	4	28	14	53

Note: 1/ AVEC is listed as one system.

### 3.3 ROLE OF EXISTING HYDROPOWER

Most of the early hydropower developments in Alaska were constructed to provide power for mining and other industrial uses, such as fish processing and were often associated with hydromechanical installations. Over the years, many small hydropower installations were constructed in Southeastern Alaska to serve local and seasonal needs. Some of these still remain in service today, although most small installations have been replaced by diesel generators.

The largest existing hydropower installation in the State is the Snettisham project at Long Lake, 28 miles southeast of Juneau. This project, constructed by the Corps of Engineers and operated by the Alaska Power Administration, began operation in 1973 with an initial installation of 47,160 kilowatts. Ultimate capacity planned for the Snettisham project is 74,160 kilowatts. The Alaska Power Administration also operates the 30,000-kW Eklutna plant, 32 miles north of Anchorage. The third largest hydropower installation in the State is the 15,000 kW Cooper Lake plant owned by Chugach Electric Association, Inc. and located on the Kenai Peninsula, about 60 miles southeast of Anchorage.

There are more than 40 hydropower installations in Alaska, ranging in size from 1.5 to 47,160 kilowatts. Most of the plants are small and only of local significance. Only 14 plants are large enough and in locations to have an impact on the future power supply of the State. These plants are listed in Table 3-7 and their locations are shown on Figure 3-1. Twelve of these plants are located in Southeastern Alaska and serve the cities of Juneau, Ketchikan, Petersburg, Sitka, and Skagway and the communities of Metlakatla and Pelican. The other two plants are in Southcentral Alaska and are part of the interconnected system serving the Anchorage-Cook Inlet area. There are no hydropower plants located in the Arctic, Northwest, Yukon or Southwest subregions.

All major hydropower developments in recent years have been made by public entities. Of the five plants built in the last three decades, the two largest, with a total capacity of 77,160 kilowatts or nearly two-thirds of the Alaskan hydropower capacity, are Federally owned and operated.

In Southeast Alaska, power is primarily generated by diesel generators or a mix of diesel generators supplementing hydroelectric power when available such as in Juneau and Ketchikan. Only the Juneau area has hydropower capacity in excess of present demands. All of the hydropower generated in Southeast Alaska is used locally. There are no interties between communities; however, interties are being considered.

In Southcentral Alaska, the primary service areas are supplied baseload power generated principally by natural gas-fired combustion turbines. Intermediate and peaking power are provided by the principal hydropower projects, Cooper Lake and Eklutna.

**Table 3-7  
EXISTING HYDROELECTRIC PLANTS, ALASKA  
January 1979**

System	Plant Name (FPC Project No.)	Location	Capacity (kW)	Ownership	Year of Initial Operation
<b>Southeast Region</b>					
Alaska Elec. Light & Power Co.	Gold Creek	Juneau	1,600	Private	1914
Alaska Elec. Light & Power Co.	Annex Creek (2307)	Juneau	3,500	Private	1916
Alaska Elec. Light & Power Co.	Upper Salmon Cr. (2307)	Juneau	2,800	Private	1913
Alaska Elec. Light & Power Co.	Lower Salmon Cr. (2307)	Juneau	2,800	Private	1914
Alaska Power & Telephone Co.	Dewey Lakes (1051)	Skagway	480	Private	1902
Pelican Utility Co.	Pelican Creek	Pelican	500	Private	1943
Ketchikan Public Utilities	Ketchikan Lakes (420)	Ketchikan	4,200	Public	1923
Ketchikan Public Utilities	Beaver Falls	Ketchikan	5,000	Public	1947
Ketchikan Public Utilities	Silvis (1972)	Ketchikan	2,100	Public	1968
Metlakatla Power & Light	Purple Lake	Metlakatla	3,000	Public	1956
Petersburg Mun. Light & Power	Crystal Lake (201)	Petersburg	2,000	Public	1955
Sitka Public Utilities	Blue Lake (2230)	Sitka	6,000	Public	1961
Alaska Power Administration	Snettisham	Speel River (Juneau)	47,160	Federal	1973
<b>Southcentral Region</b>					
Chugach Elec. Assn., Inc.	Cooper Lake (2170) (Kenai)	Cooper Landing	15,000	Public NonFederal	1961
Alaska Power Administration	Eklutna	Eklutna (Anchorage)	30,000	Federal	1955
			Total		126,140

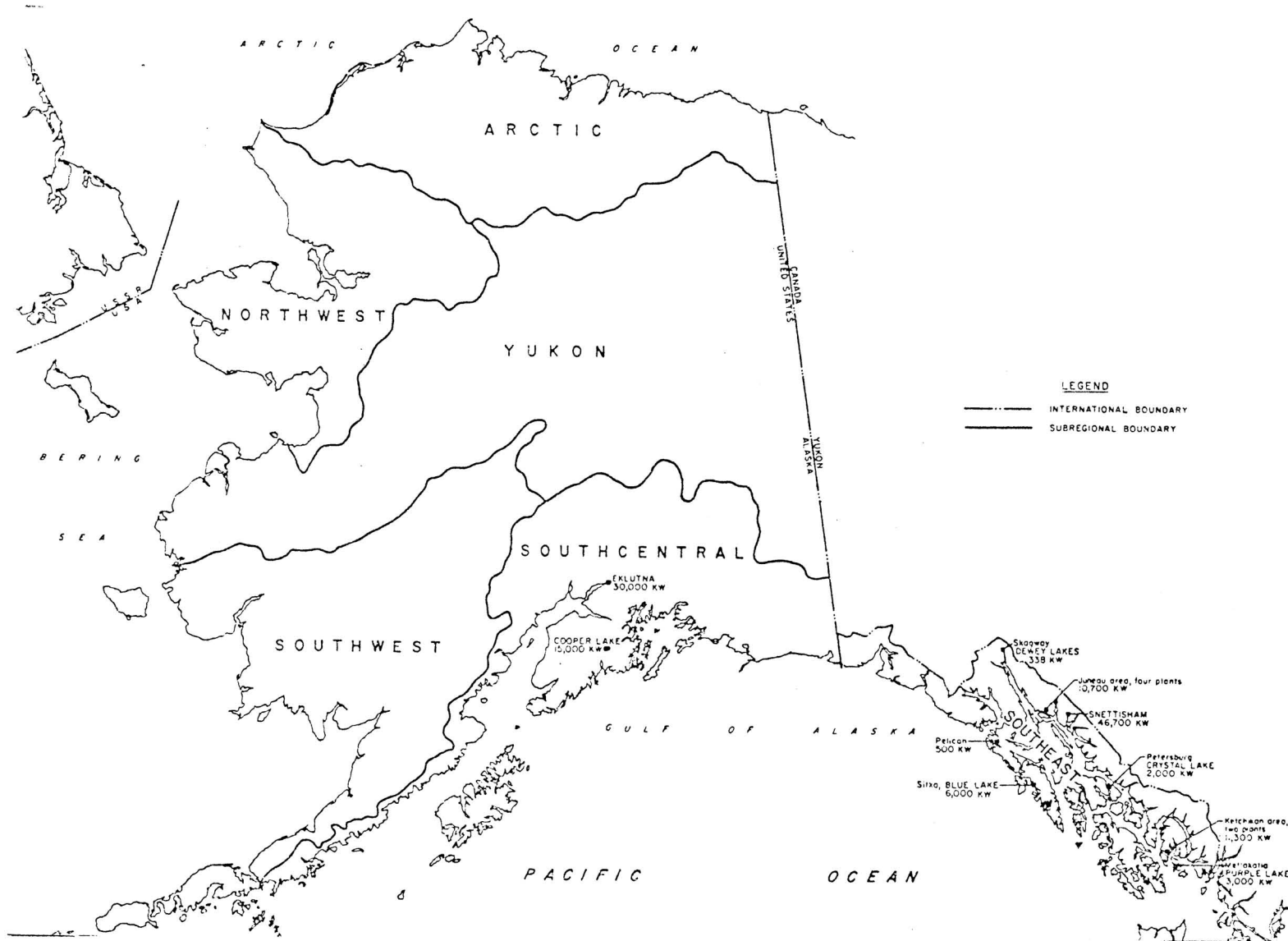


Figure 3-1  
EXISTING HYDROPOWER PLANTS, ALASKA

Several hydropower projects are currently under consideration in Alaska. The proposed Upper Susitna Dam Project, as currently envisioned, would have a total generating capacity of 1,558 megawatts and would exceed the combined existing State hydropower capacity by more than 13 times. Other hydropower projects under detailed study or construction with a capacity of 1 MW or greater include:

<u>Community Served</u>	<u>Hydropower Site</u>	<u>Installed Capacity (MW)</u>
Ketchikan	Upper Mahoney	10
	Swan Lake	15
	Chester Lake	2.5
Petersburg/Wrangell	Tyee	30
Wrangell	Thomas Bay	50
Sitka	Green Lake	16.5
Juneau	Upper Salmon Creek (Rehabilitation)	15
Klawock/Craig	Black Bear Lake	5
Haines/ Skagway	West Creek	5
<u>Southcentral</u>		
Cordova	Power Creek	7
Homer	Bradley Lake	90
Kodiak	Terror Lake	20
Valdez	Allison Creek	8
	Solomon Gulch	12
<u>Southwest</u>		
Bethel	Kisaralik River	30
Dillingham	Lake Elva	1
Bristol Bay	Tazimina	18

There are no proposals to develop hydropower in the Arctic, Yukon and Northwest subregions of Alaska.

## Chapter 4

# DEMAND SUMMARY

### 4.1 ELECTRIC UTILITY DEMAND - PRESENT CONDITIONS

#### Delineation of Regional Power Systems

In this study, Alaska is considered an independent region since it is not directly tied into the interconnected electric system of any other state. For purposes of discussion the State is divided into the six major subregions shown on Figure 2-1.

#### Peak Demand and Energy Use

The noncoincidental peak load and energy use for the major Alaska utilities in 1979 was about 581 megawatts and 2,700.2 million kilowatt-hours (308.2 average megawatts) respectively (Table 4-1). These utilities represent about 75 percent of the total statewide demand. The peak demand increased at an average annual growth rate of 11.4 percent over the 1965-1979 period, from 127.6 megawatts in 1965 to 580.8 megawatts in 1979. Within this period the growth rate in peak demand from 1970 to 1975 was 14.1 percent, increasing from 234.4 megawatts to 453.2 megawatts. Energy use increased at an average annual growth rate of 11.6 percent over the 1965-1979 period, from 578.5 Million kilowatt-hours (66.0 average megawatts) in 1965 to 2,700.2 million kilowatt-hours (308.2 average megawatts) in 1979. The use in 1970 was 1,043.9 million kilowatt-hours (119.2 average megawatts) and 1,978.3 million kilowatt-hours (225.8 average megawatts) reflecting an average annual growth rate of 13.6 percent for the period 1970-1975. Table 4-2 shows annual growth rates in energy consumption for residential, commercial, and industrial customers for the period 1965-1978.

#### Load Characteristics

Alaska is a winter peaking region. Mean annual temperatures range from 43 degrees F in the southern areas to 10 degrees F in the northernmost Arctic areas. Table 4-3 shows the peak demand as a percentage of the annual peak as well as the weekly load factors for the first week in April, August, and December 1977 of five utilities representing the principal bulk power suppliers in Alaska. These utilities are the following: the Fairbanks Municipal Utility Systems in the Yukon subregion, the Chugach Electric Association and Kodiak Electric Association in the Southcentral subregion, the Sitka Electric Department in the Southeast area, and the Golden Valley Electric Association (Yukon). Hourly load and load duration curves for the first week in April, August, and December for Chugach Electric Association, Inc. are shown in Figure 4-1.

**Table 4-1  
ANNUAL DEMAND, PEAK DEMAND AND LOAD FACTOR, ALASKA/1**

Calendar Year	Annual Energy <sup>2/</sup>		Dec. Peak Demand			Load Factor Factor - %	
	GWh	Average Annual		Peak MW	Average Annual		
		Growth Rate-% 1 yr	5 yr		Growth Rate-% 1 yr		5 yr
1965	578.5	-	-	127.6	-	-	51.8
1966	647.6	11.9	-	140.5	10.1	-	52.6
1967	711.9	9.9	-	149.3	6.3	-	54.4
1968	798.3	12.1	-	182.9	22.5	-	49.7 <sup>3/</sup>
1969	895.5	12.2	-	185.6	1.5	-	55.1
1970	1,043.9	16.6	12.5	234.4	26.3	12.9	50.8
1971	1,239.9	18.8	13.9	263.0	12.2	13.4	53.8
1972	1,404.3	13.3	14.6	288.4	9.7	14.1	55.4 <sup>3/</sup>
1973	1,548.3	10.3	14.2	294.7	2.2	10.0	60.0
1974	1,670.3	7.9	13.3	345.2	17.1	13.2	55.2
1975	1,978.3	18.4	13.6	453.2	31.3	14.1	49.8
1976	2,249.3	13.7	12.7	442.0	2.5	10.9	57.9 <sup>3/</sup>
1977	2,451.0	9.0	11.8	532.6	20.5	13.1	44.2
1978	2,613.5	6.6	11.0	564.2	5.9	13.9	52.9
1979	2,700.2	3.3	10.1	580.8	2.9	11.0	53.1

Source: Alaska Electric Power Statistics, 1960-1976 and Alaska Power Administration files.

Notes:

<sup>1/</sup> Utilities considered are from the Southeast, Southcentral, and Yukon Subregions, which represent approximately 3/4 of the total statewide demand.

<sup>2/</sup> Annual energy sales.

<sup>3/</sup> Load factor based on 8,784 hours.

**Table 4-2**  
**ALASKA ANNUAL GROWTH RATES OF ENERGY CONSUMPTION**  
**Percent**

Year	Residential	Commercial <sup>2/</sup>	Industrial <sup>1/</sup>	Total <sup>3/</sup>
1965	9.5	9.4	11.5	9.6
1966	9.4	11.9	23.5	12.7
1967	14.9	12.5	0.0	13.3
1968	5.2	5.5	3.6	7.0
1969	13.9	16.4	6.9	13.7
1970	11.5	9.5	7.5	10.3
1971	16.8	12.6	9.0	15.0
1972	3.5	4.5	11.9	5.5
1973	32.2	28.6	17.2	28.2
1974	3.0	3.0	7.0	4.5
1975	9.0	14.0	27.5	7.4
1976	17.8	39.9	68.7	17.0
1977	13.3	18.5	8.2	14.8
1978	4.6	6.4	0.0	5.3

Source: United States Department of the Interior. Alaska Power Administration "Alaska Electric Power Statistics 1960-1976" 4th ed. (July 1977) and EEI Statistics.

Notes:

- 1/ Reported in source as "Commercial and Industrial - Large Light and Power"
- 2/ Reported in source as "Commercial and Industrial - Small Light and Power"
- 3/ Includes other sectors, in addition to residential, commercial, and industrial.

**Table 4-3  
SYSTEMS LOAD VARIATIONS IN ALASKA/1  
1977**

Utility	First Week of April		First Week of August		First Week of December		Annual				
	Peak Demand	Weekly Load	Peak Demand	Weekly Load	Peak Demand	Weekly Load	Peak Demand	Date	Net Energy	Load Factor	
	% of Annual	Factor %	% of Annual	Factor %	% of Annual	Factor %	MW		GWh	%	
Fairbanks Municipal Utilities System	75.4	76.4	68.1	79.1	94.2	83.7	27.6	Dec 12	128.46	53.1	
Chugach Electric Association, Inc.	64.4	78.9	47.0	83.6	97.6	88.1	27.4	Dec 5	1,236.54	51.5	
Golden Valley Electric Association, Inc.	54.4	81.4	38.8	77.9	91.4	87.1	89.9	Dec 13	353.14	45.0	
Kodiak Electric Association, Inc.	NA	NA	80.2	NA	90.1	NA	10.1	Nov 5	53.6	60.6	
Sitka Electric Department	NA	NA	NA	NA	NA	NA	8.1 <u>2/</u>	Nov 29	44.0	NA	

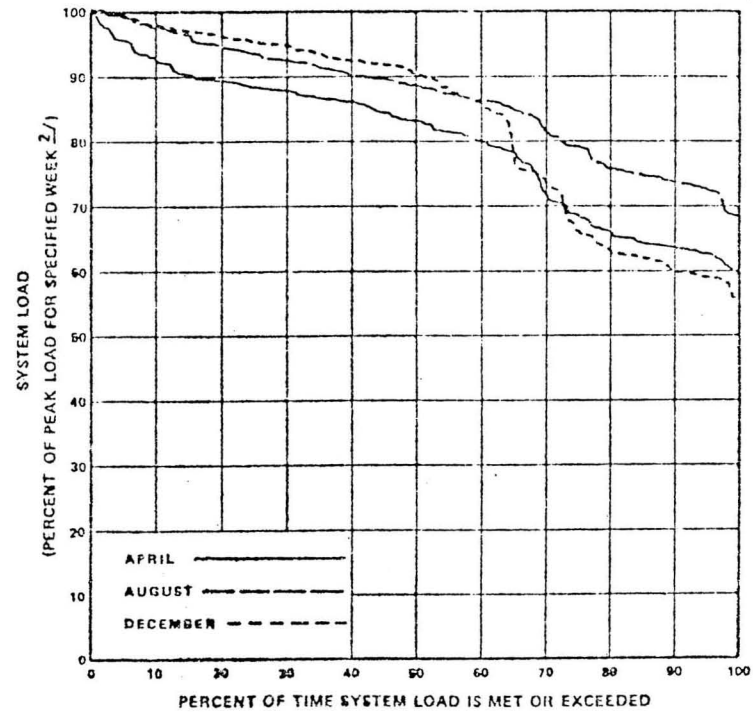
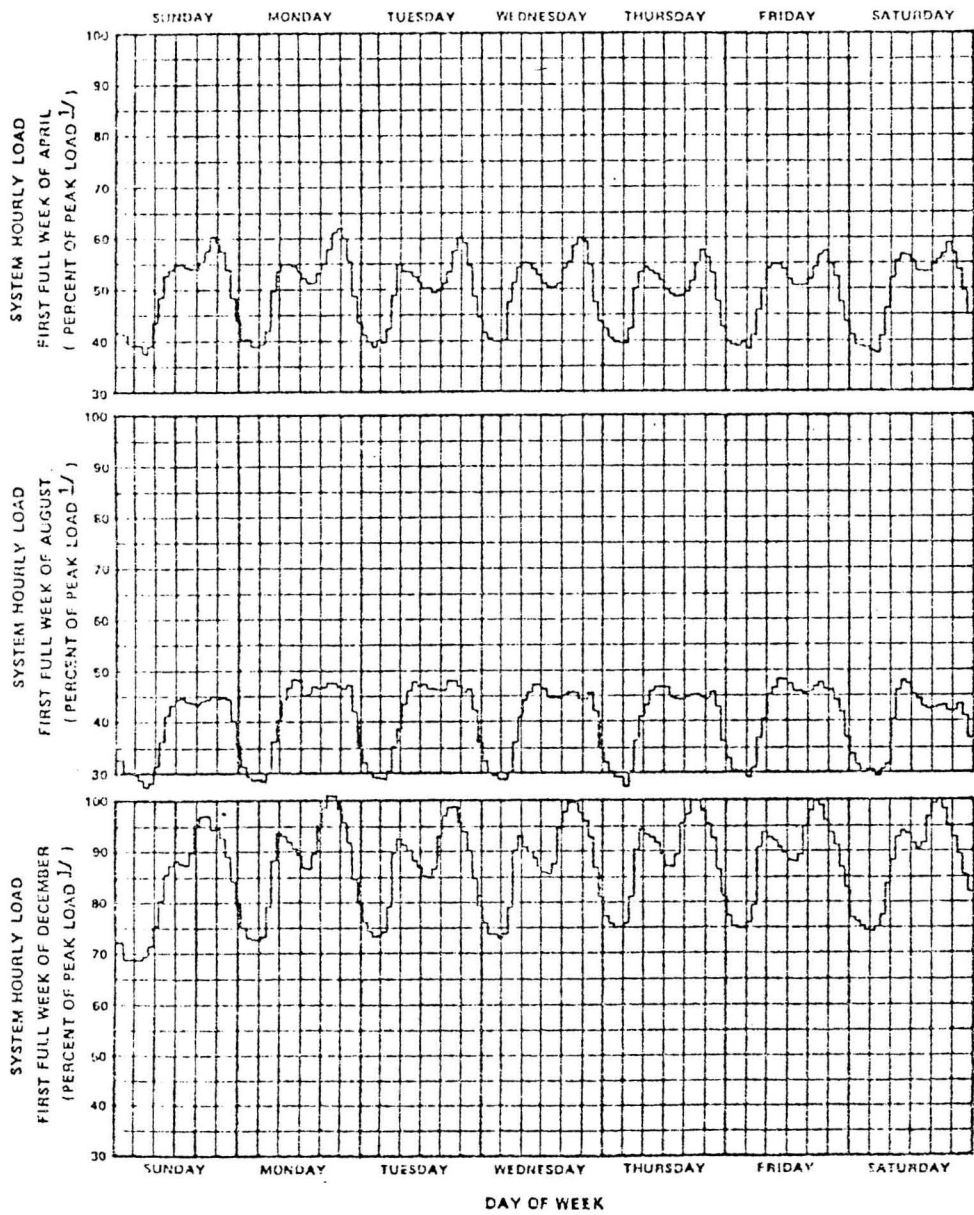
Notes:

1/ Computations based on data from schedules 14 and 15 of 1977 FERC - Form 12.

2/ Does not include December 1977.

**Figure 4-1**  
**SEASONAL HOURLY LOADS, CHUGACH ELECTRIC ASSOCIATION, ALASKA**

5-7



**NOTES:**

- 1 PEAK LOAD IS EQUAL TO THE LARGEST SYSTEM LOAD IN THE FIRST FULL WEEK OF APRIL, AUGUST, AND DECEMBER.
- 2 PEAK LOAD IS THE PEAK SYSTEM LOAD FOR THE CORRESPONDING WEEK FOR THE APRIL, AUGUST, OR DECEMBER CURVES.

**SOURCE:**

DATA OBTAINED FROM FERC FORM NO. 12  
(SCHEDULES 14 AND 15) FOR 1977.

## Load Resource Analysis

The estimated generating capability, peak demand, and reserve margin for the entire Alaska Region as well as the major areas in the State are given in Table 4-4.

### Demand-Supply Balance

The winter peak demand (noncoincident peak) for Alaska utilities was 662 megawatts in 1978 with 463 megawatts or 70.0 percent being contributed by the Southcentral area. The Southeast area accounted for 11.5 percent (76 MW), the Yukon accounted for 15.3 percent (101 MW); and the Southwest, Northwest, and Arctic areas combined accounted for only 3.3 percent (22 MW).

### Imports and Exports

As previously mentioned, there are no transmission lines between any of the major geographic areas in Alaska. Thus, there is no importing or exporting of power between the different areas. Alaska is also isolated from the Canadian Power System, and except for Hyder (Southeastern Alaska), power is not transferred into or out of the Alaska Region.

### Reserve Margins and Regional System Reliability

Presently, electrical resources in Alaska exceed demand requirements by 475 megawatts or 41.9 percent. However, since there are no interconnections between the major geographical areas in the State, it is more meaningful to consider the reserve margins on an area-by-area basis. Reserve margins for the major geographical areas ranged from a low of 28.0 percent in the Southcentral subregion to a high of 65.6 percent in the Yukon as shown in Table 4-4.

**Table 4-4**  
**ALASKA ESTIMATED RESOURCES, DEMAND AND RESERVE MARGINS/1**  
**1978**

	Generating Capacity (MW)	Peak Demand (MW)	Reserve Margin	
			(MW)	%
Alaska	1,137	662	475	41.9
Southeast	150	76	74	49.3
Southcentral	643	463	180	28.0
Yukon	294	101	193	65.6
Southwest, Northwest Arctic Combined	50	22	28	56.0

Note:

1/ Utilities only. Military and industrial sources are not considered.

## 4.2 ELECTRICAL ENERGY DEMAND - FUTURE CONDITIONS

In considering the future demand for electricity, two separate forecasts were evaluated: one developed by Harza Engineering Company for the Institute for Water Resources, U.S. Army Corps of Engineers (Harza forecast); and, one developed by the Alaska Power Administration (APA forecast). Although the Harza forecast was prepared specifically for the NHS, it used standardized procedures developed for use nationwide and does not reflect conditions unique to Alaska. Further, it does not include electricity generated by private industry and utilities or military installations. For these reasons, there are significant differences in the results of the two forecasts as highlighted in the following comparison:

Energy Demand (year)	<u>Harza Forecast</u> (million kWh)	<u>APA Forecast</u> (million kWh)
Current (1978)	2,300	2,966
Future (2000)	7,500	15,000

Since the APA forecast incorporates private and military generation as well as generation by the public utilities and includes detailed consideration of the State's potential for economic development, their data presents a more realistic picture of the future demand for electricity in Alaska. Therefore, the APA forecast is used in this report as the basis for determining the amount of hydropower development which could be utilized to meet the future demand for electricity (chapter 7). The results of both forecasts, however, are discussed for comparison.

### Harza Forecast

The Harza forecast was developed from three separate electricity demand projections (Projections I, II, and III) which were derived from readily available information. The most probable (Median Projection) forecast was taken from the three projections simply by selecting the median of the three projections for each point in time considered (1978, 1985, 1990, 1995, and 2000). Projection I represents a compilation and extrapolation of projections made by the major utilities in response to an FERC reporting requirement. Projection II was developed by the Institute for Energy Analysis at the Oak Ridge Associated Universities in September 1976. And, Projection III is a "consensus forecast" which was derived by averaging 15 forecasts made by private and Federal economists during the past oil embargo period. With the exception of Projection I, each forecast purports to be conservation oriented. A summary of the results of these projections is shown in Table 4-5.

### Peak Demand

Alaska's peak demand is expected to grow from 500 megawatts in 1978 to 1,700 megawatts in 2000, resulting in an average annual growth rate of 5.4 percent over a 22-year period.

**Table 4-5  
HARZA FORECAST OF ELECTRIC UTILITY POWER DEMAND, ALASKA  
(1978-2000)**

	1978	7-Year Growth Rate <u>1/</u>	1985	5-Year Growth Rate <u>1/</u>	1990	5-Year Growth Rate <u>1/</u>	1995	5-Year Growth Rate <u>1/</u>	2000	22-year Overall Growth Rate <u>1/</u>
<u>Population (thousands)</u>	403.	2.6	483.	1.6	523.	1.1	552.	1.1	583.	1.7
<u>Projection I</u>										
Per Capita Consumption (MWh)	5.6	12.3	12.6	4.2	15.5	5.7	20.5	4.0	24.9	7.0
Total Use (Thousand GWh)	2.3	15.2	6.1	5.8	8.1	6.9	11.3	5.1	14.5	8.8
Peak Demand (GW)	.5	14.6	1.4	5.7	1.8	6.9	2.6	5.1	3.3	8.6
<u>Projection II</u>										
Per Capita Consumption (MWh)	5.6	2.6	6.7	2.6	8.7	2.6	8.7	2.6	9.9	2.6
Total Use (Thousand GWh)	2.3	5.3	3.2	4.2	4.0	3.7	4.8	3.7	5.8	4.3
Peak Demand (GW)	.5	6.6	.8	5.6	1.1	4.4	1.4	4.3	1.7	5.4
<u>Projection III</u>										
Per Capita Consumption (MWh)	5.6	2.6	6.7	2.6	7.6	2.6	8.7	2.6	9.9	2.6
Total Use (Thousand GWh)	2.3	7.2	3.7	5.7	4.9	4.4	6.0	4.3	7.5	5.6
Peak Demand (GW)	.5	6.6	.8	5.6	1.1	4.4	1.4	4.3	1.7	5.4
<u>Median Projection <u>2/</u></u>										
Per Capita Consumption (MWh)	5.6	4.5	7.6	4.0	9.3	3.3	10.9	3.2	12.8	3.8
Total Use (Thousand GWh)	2.3	7.2	3.7	5.7	4.9	4.4	6.0	4.3	7.5	5.6
Peak Demand (GW)	.5	6.6	.8	5.6	1.1	4.4	1.4	4.3	1.7	5.4
Margin (Percent)			47.3		50.0		50.0		50.0	
Resources To Serve Demand (GW)			1.2		1.7		2.1		2.6	
Load Factor (Percent)	47.8		49.7		50.0		50.0		50.0	

Notes:

1/ The growth rates are average annual compounded rates over the period.

2/ Referred to in this report is the Harza Forecast.

## Load Factor

Alaska presently has the lowest regional annual load factor in the nation. The annual load factor is expected to remain at about its present value of 50 percent through the remainder of the century.

## Reserve Margin and System Reliability

Due to the large distance and adverse terrain between load centers, most Alaskan utility systems do not have transmission line interconnections. Thus, the reliability of power within a particular generation system relies primarily on an adequate local reserve margin. For this reason, reserve margins, as presented in Table 4-4 currently range from very low in the Southcentral subregion to high in the Southeast, and are expected to remain so. Studies are currently under way to determine the feasibility of an interconnection between the Southcentral and Yukon subregions, which would tie Anchorage and Fairbanks together. For the purpose of this study, a reserve margin of 50 percent is applied to the "median" peak demand to compute future capacity requirements.

## Generation Mix

Table 4-6 shows the Harza-forecasted most probable generation mix for base, intermediate and peaking capacity to 2000 for Alaska. The projected mix is based on existing and planned generation facilities reported by the utilities, characteristics of electric loads, an analysis of regional resource availability, economic parameters, Federal and State regulations, and other pertinent regional factors. To reflect the uncertainties and unforeseeable factors which can affect future generation mixes, a range of future installed capacity is defined for each major generation source. The projected mix is based on the "median" demand and the reserve margins presented in Table 4-5.

In the past, Alaska has relied on combustion turbines as its principal source of electric generation due to their low construction costs and the availability of low-cost natural gas for fuel. However, this trend is expected to change in the future. Many coal-fired plants are now under consideration for the future. In addition, because of higher fuel costs, many small hydropower plants are becoming economical to serve isolated areas. Several small hydropower developments are now under construction or licensing. The Susitna Project, now in the planning stage, could provide a large amount of the Anchorage-Fairbanks electrical needs by the end of the century. Several other smaller hydropower project sites exist and could be economically developed in the future. Although interest has been expressed in a nuclear generating plant for commercial use, it is considered unlikely that such a power plant would be in operation before 2000 due to excessive lead time and economic competition from hydropower and coal-fired energy generation sources.

**Table 4-6**  
**ALASKA GENERATION MIX**  
**Percent of Total Capacity**

Generation Type	1985 (%)	1990 (%)	1995 (%)	2000 (%)
<b>Base</b>				
Coal	15-18	18-20	20-25	20-25
Oil	12-14	10-12	8-10	5-8
Gas	38-42	34-36	25-27	15-18
Conv. Hydro	2-4	5-10	10-20	20-30
<b>Intermediate</b>				
Coal	2-4	3-5	3-5	3-5
Oil	5-6	4-5	4-5	3-5
Gas	5-6	5-6	4-6	4-6
Conv. Hydro	3-4	3-4	3-8	5-10
Other	0	0-1	0-1	1-2
<b>Peaking</b>				
Oil	34	2-3	2-3	1-3
Gas	3-4	3-4	3-4	2-4
Conv. Hydro	2-3	2-3	4-6	5-10
Other	0	0-1	0-1	1-2
<b>Total Capability (GW)</b>	<b>1.2</b>	<b>1.7</b>	<b>2.1</b>	<b>2.6</b>

Specific Role of Hydropower

With a capacity of 131 megawatts, conventional hydropower represented about 14 percent of the total installed capacity in 1977. Only two small hydropower projects are under construction, Solomon Gulch and Green Lake, although many hydropower sites are available for development. Several studies of small and medium size hydropower developments are under way. The Susitna Project with an estimated capacity of 1,558 megawatts has been the object of many studies, and the construction of the Watana and Devil Canyon Dams on the Susitna River are under consideration. If these projects are approved, it is likely that Anchorage and Fairbanks will be connected, greatly enhancing the reliability of the two systems.

At this time no pumped-storage facilities are in the State and none are planned by the utilities. While there are many conventional hydropower sites to be developed, there is currently no economic incentive to develop a pumped-storage project.

## APA Forecast

### Present Conditions

Based on data compiled by the Alaska Power Administration, the overall installed capacity in 1979 was 1,866.8 megawatts, and the overall energy use was 4,836 million kilowatt-hours (552.1 average megawatts). More than one-half of this energy was consumed in the Southcentral subregion, the most heavily populated subregion of the State. Statewide, the total energy demand increased by 1.6 percent in 1979. This was down from the 9.3 percent growth rate registered in 1978. In 1979 the greatest increase in energy demand occurred in the Southeast subregion with an overall growth rate of 4.1 percent followed by the Southcentral subregion with a growth rate of 3.5 percent. All other subregions of the State registered negative overall growth rates. A regional summary of the Alaska capacity and net generation for the years 1977-1979 is presented in Table 4-7.

### Future Conditions

The APA has made forecasts of the statewide electrical capacity and energy needs for the years 1990 and 2000 based on high, medium and low growth conditions. The results of the APA forecasts indicate that the total statewide demand for electrical energy including utility, industrial and national defense demands for the medium growth case will have increased from 4,386 million kilowatt-hours (552.1 average megawatts) in 1979 to 9,000 million kilowatt-hours (1,027.4 average megawatts) in 1990 and to 15,000 million kilowatt-hours (1,712.3 average megawatts) in 2000. A summary of the APA demand projections broken down into the various subregions of the State is included in Table 4-8.

**Table 4-7  
REGIONAL SUMMARY OF ALASKA CAPACITY AND NET GENERATION  
1977, 1978, 1979 Preliminary**

REGION/Sector	1977 Capacity KW	1977 Net Gen MWH	1978 Capacity KW	1978 Net Gen MWH	77-78 Growth %	1979 Capacity KW	1979 Net Gen MWH	19-79 Growth %
<b>SOUTHEAST</b>								
Utility	143,335	318,515	150,635	332,173	4.3	156,735	355,926	4.1
Industrial	67,125	300,000	67,125	302,957	1.0	67,125	305,265	0.8
Total	<u>210,460</u>	<u>618,515</u>	<u>217,760</u>	<u>635,130</u>	<u>2.7</u>	<u>223,860</u>	<u>661,191</u>	<u>4.1</u>
<b>SOUTHCENTRAL</b>								
Utility	556,383	1,920,710	642,883	2,052,305	6.9	717,533	2,150,386	4.8
Nat. Def.	55,726	153,868	55,726	164,574	7.0	55,726	156,404	-5.0
Industrial	107,890	317,845	113,685	376,028	18.3	113,685	376,028	0
Total	<u>719,999</u>	<u>2,392,424</u>	<u>812,294</u>	<u>2,592,907</u>	<u>8.4</u>	<u>886,944</u>	<u>2,682,818</u>	<u>-3.5</u>
<b>YUKON</b>								
Utility	302,250	501,774	293,532	486,532	-3.0	295,132	464,125	-4.6
Nat. Def.	86,625	232,352	86,625	217,967	-6.2	86,625	207,253	-4.9
Industrial	12,000	25,677	16,825	37,853	47.4	16,825	37,853	0
Total	<u>400,875</u>	<u>759,803</u>	<u>396,982</u>	<u>742,432</u>	<u>-2.3</u>	<u>398,582</u>	<u>709,231</u>	<u>-4.5</u>
<b>ARCTIC NORTHWEST</b>								
Utility	24,579	44,905	25,746	47,701	6.2	26,111	48,295	1.3
Nat. Def.	6,940	20,771	6,940	19,470	-6.3	6,190	18,254	-6.2
Industrial	170,325	245,513	198,800	458,072	86.6	198,800	458,072	0
Total	<u>201,844</u>	<u>311,190</u>	<u>231,486</u>	<u>525,243</u>	<u>68.6</u>	<u>231,101</u>	<u>524,621</u>	<u>-0.1</u>
<b>SOUTHWEST</b>								
Utility	24,579	44,905	25,746	47,701	6.2	26,111	48,295	1.3
Nat. Def.	49,200	139,600	56,150	124,800	-10.6	56,150	115,936	-7.1
Total	<u>71,617</u>	<u>181,774</u>	<u>80,702</u>	<u>172,137</u>	<u>-5.3</u>	<u>80,802</u>	<u>163,641</u>	<u>-4.9</u>
<b>ALASKA</b>								
Utility	1,048,964	2,828,079	1,137,348	2,966,129	4.9	1,220,163	3,066,437	3.4
Nat. Def.	198,491	546,591	205,441	526,811	-3.6	204,691	497,847	-5.5
Industrial	402,915	983,144	442,010	1,269,410	29.1	442,010	1,271,718	0.2
Total	<u>1,650,370</u>	<u>4,357,815</u>	<u>1,784,799</u>	<u>4,762,350</u>	<u>9.3</u>	<u>1,866,864</u>	<u>4,836,002</u>	<u>1.6</u>

**Table 4-8**  
**APA FORECAST OF ELECTRICAL POWER DEMAND, ALASKA**

Area	1979		1980		2000	
	Capacity (MW)	Energy (GWh)	Capacity (MW)	Energy (GW)	Capacity (MW)	Energy (GWh)
Southcentral	887	2,683	1,442	5,640	2,541	10,560
Yukon (Fairbanks area)	339	709	600	1,364	675	2,072
Southeast	224	661	296	896	349	1,131
Southwest	81	164	108	252	134	358
Remainder of State	227	619	304	848	301	879
<b>Total State</b>	<b>1,867</b>	<b>4,836</b>	<b>2,800</b>	<b>9,000</b>	<b>4,000</b>	<b>15,000</b>

Source: Alaska Power Administration.

Note:

1/ This is compared to the forecast of an energy demand developed by Harza Engineering Company of 7,500 GWh in 2000 (See section 4.2).

# Chapter 5

## DESCRIPTION OF METHODOLOGY FOR EVALUATION OF POTENTIAL HYDROPOWER

### 5.1 GENERAL

The identification of sites in Alaska at which additional or new hydropower could be feasibly developed was accomplished in four stages. The study began with an inventory of potential hydropower sites, both existing and undeveloped. The criteria applied at each of the successive screening stages required a progressively more rigorous analysis to an ever-decreasing number of sites. The overall objective was to identify sites that would warrant inclusion into a regional hydropower development plan. Table 5-1 provides a summary of the general plan of study. A flow chart of the screening process is shown in Figure 5-1. A discussion of the screening methodology is provided in the following paragraphs.

### 5.2 INITIAL INVENTORY AND FIRST SCREENING

The objective of stage 1 was to inventory all water resources control sites in Alaska including existing developed sites and previously identified undeveloped sites with the physical potential for hydropower production. To accomplish this objective, an appraisal of the physical potential at both developed and undeveloped water resources control sites was developed.

The initial study effort was directed toward identification of undeveloped sites in Alaska with a power potential of one megawatt or larger using data from previous studies and reports. Undeveloped sites with less than 1 MW power potential were eliminated from the study using the formula:

$$\text{Power potential (kW)} = \frac{(Q)(h)(0.076)}{\text{PF}}$$

Where: Q = Average annual discharge (cfs)

h = Net power head (ft)

0.076 = Factor based on the constant 11.8 and a plant efficiency of about 85 percent

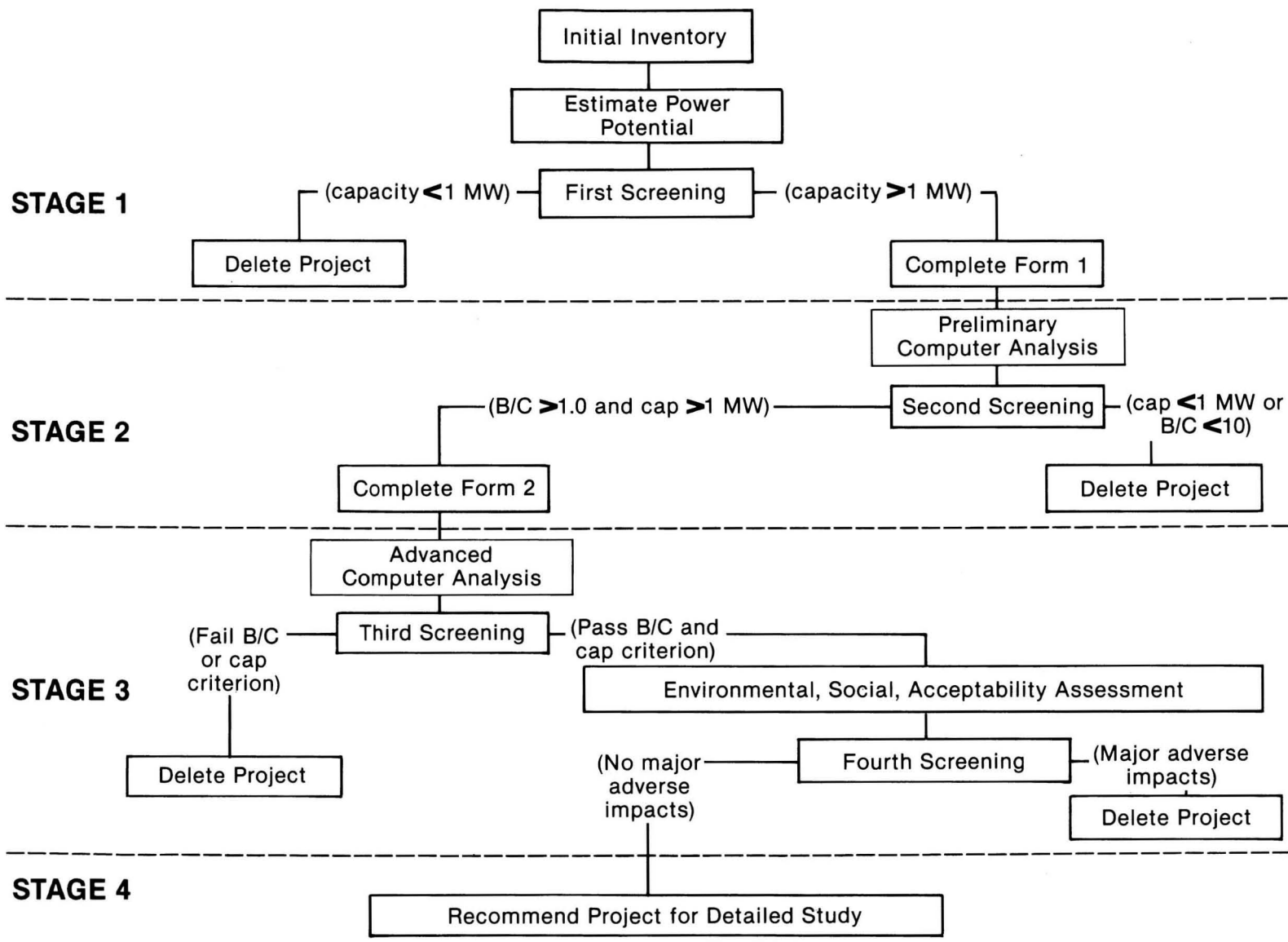
PF = Plant Factor (assumed 50 percent)

The average annual discharge for each undeveloped site was obtained from actual or simulated measurements as necessary streamgauge and observed discharge data recorded by the U.S. Geological Survey (USGS) and data documented by other agencies.

The next effort of stage 1 involved investigation of existing projects in Alaska using data from the Corps of Engineers National Inventory of Dams, and

**Table 5-1  
GENERAL PLAN OF STUDY**

Stage	Objective	Number of Projects and Potential Sites	Basic Evaluation Screening Criteria	Data Required
First	Inventory total physical hydro-power potential	Existing dams and previously identified potential projects	1st screening Installable capacity potential	1. Inventory of dams 2. Previous studies/inventories of hydro-power potential
Second	Identify physical potential showing possible economic feasibility	Projects from stage 1 with a minimum physical potential	2nd screening Economic-powerhouse cost vs. power benefits	1. Form 1 2. Computer routines-power potential/powerhouse costs/power benefits
Third	Identify economically feasible, acceptable projects	Projects from stage 2 with possible economic feasibility	1. 1st screening Economic feasibility total powerplant costs vs. power benefits 2. 2nd Screening Acceptability a. Environmental b. Social c. Marketability	1. 1st screening - Economic feasibility a. Form 2 b. Total plant cost c. Regionalized power benefits d. Computer routines - costs/benefits, hydrology 2. 2nd screening a. Form 2 environmental, social, marketability and acceptability data b. Public Comments
Fourth	Identify projects suitable for study	1. Projects from stage 3 that are economically feasible and acceptable	1. Conventional system - match developable potential with demand. 2. Assess marketability of development.	1. Conventional system - data from stages 1, 2, 3.



**Figure 5-1**  
**FLOW CHART OF SCREENING PROCESS**

data on projects licensed by the Federal Energy Regulatory Commission (FERC). Deleted from further study were all existing projects that would not yield a power potential of one megawatt or greater, based on the formula:  $MW = 36 \times \text{storage} \times \text{head}$ . This formula is based on the assumption that sufficient flow would be available to refill the maximum capacity of each reservoir every 24 hours, and that all of the flow could be used to produce power at a head equal to the height of the water control structure. This assumption assured that any reasonable site would be retained for the next screening which required a more rigorous analysis.

Following completion of the stage 1 evaluation, a Form 1 data sheet was prepared on each developed and undeveloped site which passed the above screening test. Recorded on the data sheets were the project's name, its location by latitude and longitude, the drainage area, a representative streamgage number, average annual flow and the project's installed capacity and corresponding energy values. Also recorded for existing projects were data on the year a project was completed, the type of structure, the active storage behind the impoundment, and the project's specific purpose.

Sites failing to meet the minimum regional standard of one megawatt power potential were not included in the computer data base developed for the study and did not receive further consideration.

### 5.3 STAGE 2 (SECOND SCREENING)

Stage 2 involved a screening for preliminary economic feasibility of those existing and undeveloped sites that met the one megawatt capacity criteria established for the stage 1 (first screening). The principal task of the stage 2 activity was to refine estimates of capacity and energy for all sites remaining on the active inventory. The criteria required a project to have an economic benefit/cost ratio of 1.0 or greater. However, the economic criteria were preliminary, as only the costs for the powerhouse and switchyard facilities were estimated at this stage. The costs were at October 1978 price levels and were amortized over 100 years at 6-7/8 percent interest to determine average annual costs. These benefit/cost ratios were not interpreted as conventional B/C ratios because only partial costs of power were computed. It was intended only to eliminate sites clearly recognized as lacking economic feasibility. However, because some local conditions merited special considerations, the second screening retained a number of sites in the active file even though preliminary B/C ratio was less than 1.0 to 1.0.

Additional information gathered during the second stage was used to further evaluate the economic feasibility of new hydropower potential. The physical characteristics of the dam considered the structure height and crest length and the valley configuration. Also, the length of any waterway associated with a diversion was considered. Other data compiled at this time included a USGS streamgage number, refined latitude and longitude locations, the reservoir size, and the computed active storage behind the dam impoundment.

Also during stage 2, identification was made of all sites included in the stage 1 initial inventory that were capable of yielding a power potential of

50 kilowatts or greater at a benefit cost ratio of at least 1.0 assuming a discharge exceedance frequency of 25 percent. The purpose of this activity was to provide preliminary public information data on the National Hydroelectric Power Study. In Alaska, 484 sites met the 50 kW - 1.0 B/C ratio criteria. The results of this inventory are published in the report entitled "Preliminary Inventory of Hydropower Resources, Volume 1, July 1979."

#### 5.4 STAGE 3 (THIRD SCREENING)

This screening activity was directed toward identifying those sites which demonstrated firm economic feasibility. Form 2 data sheets were prepared for all projects meeting stage 2 (second screening) criteria. These data included more detailed site locations, physical site and valley characteristics taken from available topographic maps, tailwater rating curves and other data to the extent that it was available.

To assure that project cost estimates would be sufficiently detailed and adequate for comparison, these estimates were based on the average of major construction-cost items derived from historical experience at more than 100 Federally constructed projects nationwide and updated to the July 1978 price level. Power benefits were computed by FERC and are equal to the annual cost of producing a like amount of electricity with a thermal generating plant. The cost of the hydropower project includes all major cost items including where appropriate land, reservoir clearing and preparation, dam, spillway, intake and outlet, waterway, turbines and generators, and switchyard equipment. Because of the difficulty in developing generalized transmission line costs which could be applied nationwide, transmission costs were omitted. (Detailed cost estimating procedures used are described in Volume XIII of the final report on the NHS, Data Base Inventory Support Studies). Annual costs reflect 6-7/8 percent interest, an economic project life of 100 years, costs for major replacements, and charges for annual operation and maintenance. Although cost estimates are adequate for comparing potential hydropower developments with each other on a comparable basis, the costs obtained for the projects are not sufficiently detailed to be relied on as estimates of probable actual construction costs.

#### 5.5 STAGE 3 (FOURTH SCREENING)

This final screening involved the assessment of noneconomic factors to determine overall project acceptability for all projects remaining under study. Data on environmental and social impacts and institutional and marketability constraints to development were compiled and entered on the Form 2 data sheets and computer data base.

Projects were examined with respect to their effects upon existing land use, anadromous fish and wildlife migration and habitat. Also investigated were social impacts including a project's impact on recreation areas, a town site, historic/archaeological sites, and other important cultural resource areas. Current and proposed institutional laws were investigated to determine the extent to which hydropower development has been constrained by such laws as the Alaska Lands Bill. Known data was entered onto the computer data base with an

additional comment reflecting the present institutional status. The marketability analysis was prepared by the Alaska Power Administration on those sites which were found to be suitable for further study, after consideration of all other constraints. The purpose of the analysis was to identify those potentially feasible projects for which there would be a projected demand by 2000.

All sites remaining after the third screening were assessed according to the data gathered on environmental, social, and institutional constraints to development. Those sites which passed all three criteria and would be marketable were identified as potentially feasible hydropower projects and are recommended for the detailed study for possible development. Some of the projects are currently in the advanced stages of study or are under construction for power-on-line in the early 1980's. Projects under construction are considered undeveloped since, at this time, they are not yet producing power.

#### 5.6 STAGE 4 REGIONAL POWER PLAN

In this stage a regional power development plan was formulated. Regional power demands were examined and compared to the energy that could be supplied by the projects at those sites remaining under study following the fourth screening. During the development of the regional power plan the sensitivity of changed power values and the removal of environmental constraints were considered. Also, electrical energy supply and demand within the major subregions of the State were analyzed separately in view of the limited present and projected development and the improbability that extensive interties, (with the exception of an Anchorage-Fairbanks intertie), will be developed within the foreseeable future.

The Arctic, Northwest and Southwest subregions have scattered isolated electrical power demand centers. Power for these areas is presently generated by fossil fuel plants and is distributed through the local community system. There are no transmission facilities to areas outside each community. Opportunities for interconnection in these isolated areas are highly unlikely. The distances between villages, rugged terrain, and relatively small loads present obstacles which make development of large-scale hydropower projects substantially infeasible in these areas. Special State legislation has provided financing to expedite development of the Kisaralik and Lake Elva projects in the Southwest subregion. The Lake Elva project is of marginal size (1 MW) although it appears to be the major prospect for hydropower in the Dillingham area. There are few options for such remote areas; therefore, diesel-electric powerplants are expected to continue as the main source of electricity past 2000.

The Southcentral subregion has the largest demand for electrical power in Alaska. A number of potential hydropower sites have been investigated. The prime alternative is development of two dams on the Susitna River. The next largest potential hydropower development is on Chakachamna River; however, this project could have land use conflicts since its development would have a minor impact on the Lake Clark National Park. Small individual sites are available that could satisfy a portion of the demand for this market area. Other sites with acceptable capacity and economic capabilities have been precluded by

restrictive land use designation, such as national parks, national monuments, national wildlife refuges, and wild and scenic rivers.

The development of an intertie system between Fairbanks, Anchorage, and the Kenai Peninsula has been explored as a means of improving the efficiency in energy use. Current construction includes the interconnection of Glennallen and Valdez. A long range subregional grid interconnection could tie these systems together with the railbelt (Anchorage-Fairbanks) scheme. If economically feasible, this would lead to better regional coordination and optimal use of power generation resources.

Kodiak Island falls within the Southcentral subregion. However, for all practical purposes it remains isolated from any consideration of interties with the mainland. A number of potential hydropower sites on Kodiak were screened out during the advanced planning of the Terror Lake project. This project would generate 20 megawatts of power in the first stage and an additional 10 megawatts in a second stage of development. Other potential projects on Kodiak Island include Larsen Bay, Port Lions, and Old Harbor. These projects are being addressed in the Small Hydropower Study being done by the Alaska District Corps of Engineers.

The Southeastern subregion is isolated from any of the larger power systems; therefore, separate power systems are required to serve each community. In most cases, the distances between towns, the rugged coastal terrain, and relatively small loads preclude economically feasible intertie developments. A substantial regional transmission system would be needed to utilize the available hydropower energy resources and the required investments for such facilities would be very large. Current planning includes possible interconnection between Petersburg and Wrangell and another system connecting Ketchikan and Metlakatla. This would be a major step toward creation of a Southeast subregional power system. For long range planning, a regional grid interconnection with neighboring Canadian systems should be explored. Presently the opportunities for development of many independent hydropower sites to serve individual communities appears to be the most efficient method of meeting the load demands in Southeast Alaska.

## 5.7 PUBLIC INVOLVEMENT

Public involvement provided effective exchange of data on existing and potential site development. Early public involvement consisted of telephone calls, meetings with individuals, and letters to interested parties. To familiarize the State agencies with the study, a coordination meeting was held in Anchorage on 20 June 1980. The purpose of the meeting was to present the computer techniques used to evaluate the power potential at the respective sites, discuss the procedures for ranking the various projects according to economic and environmental factors, and to discuss the utilization of the completed data.

### Public Meeting

A report summarizing the progress of the study was prepared and disseminated in July 1980. This report also announced that a public meeting was to be held on 19 August 1980 to review the findings to date of the National Hydroelectric

Power Study. The meeting was held at Central Junior High School in Anchorage. The meeting was cosponsored by the North Pacific Division and the Alaska District. Colonel Lee R. Nunn, Jr., Alaska District Engineer, chaired the meeting. Colonel Nunn introduced the meeting and made a few general comments about the National Hydropower Study, its objectives and what had been accomplished. Mr. Thomas White, North Pacific Division, study manager, described the regional efforts and how it would fit into the scope of the national study. Mr. Carl Borash, Alaska District, Chief Reports Section, described the study results for the Alaska Region. A question and answer period followed the presentation.

#### Review of Draft Report

The final stage in the public-involvement process was to make the draft of this report available for review and comment by all those interested. The report draft was completed in December 1980 and was available for review through April 1981. Copies of the report were sent (December) to the Governor and heads of State and Federal Agencies. In addition, a public notice announcing the completion and availability of the report was sent (December) to interested individuals and organizations. The public notice included a summary of the findings of the study and a solicitation that comments be provided. Written comments received were used in revising the report and are included in Appendix B of this report.

## Chapter 6

# INVENTORY

### 6.1 GENERAL DISCUSSION OF STAGES 1, 2, and 3

#### Size of Inventory

During the initial stage of the NHS in Alaska the potential for additional hydropower generation was evaluated at 61 existing water resource project sites and 634 undeveloped sites. By means of the screening process described in Chapter 5, the number of sites demonstrating potential economic feasibility and environmental acceptability (stage 3 - fourth screening) was reduced to 59 including 10 existing projects and 49 undeveloped sites. Because of the number of sites involved and the limited time frame, collection and analysis of site data was based on available and readily developed information. No field investigations were included as part of the study. A summary of the number of projects included in each stage, in each of the six major subregions of the State, is presented in Table 6-1.

#### Potential Hydropower Capacity and Energy

As indicated above, analyses to date of Alaska's physical hydropower potential and economic and non-economic constraints to project development indicate that just 59 projects are suitable for further study. These project have capacities of at least 1 megawatt, with a few exceptions; are in areas where a demand exists or is projected to exist by 2000; are economically attractive based on their estimated energy costs; and do not have severe environmental or social constraints to development. The following discussion summarizes the findings of the NHS in Alaska during each stage of the study.

#### Total Physical Hydropower Potential

The State's total physical hydropower potential at projects with a capability of at least 1 megawatt of capacity, with a few exceptions, is represented by those projects which were included in Stage 2 (see table 6-1). The physical characteristics of the sites are such that, from an engineering viewpoint, no insuperable constraints to development exist. The estimated generating capacity available from the State's physically feasible projects is over 42.7 million kilowatts. The average amount of energy available yearly from these projects would amount to over 224.4 billion kilowatt-hours annually, enough electricity to supply the needs of a population of over 40 million, based on 1978 State per capita consumption of 5.6 megawatt-hours. Alternatively, producing the same amount of electricity using oil-fired combustion turbines would require 374 million barrels of oil per year. The potential capacity and energy available from the State's physically feasible projects is shown in Table 6-2; data are shown for each subregion and for existing and undeveloped projects.

**Table 6-1  
SUMMARY OF HYDROPOWER PROJECT SCREENING RESULTS, ALASKA**

POWER AREA SUBREGION	STAGE 1						STAGE 2			STAGE 3					
	Initial Inventory 1/ Existing Undev.			First Screening 2/ Existing Undev.			Second Screening 3/ Existing Undev.			Third Screening 4/ Existing Undev.			Fourth Screening 5/ Existing Undev.		
	Projects	Sites	Total	Projects	Sites	Total	Projects	Sites	Total	Projects	Sites	Total	Projects	Sites	Total
ARCTIC	0	5	5	0	5	5	0	3	3	0	2	2	0	0	0
NORTHWEST	0	27	27	0	16	16	0	16	16	0	6	6	0	0	0
YUKON	3	56	59	3	51	54	0	51	51	0	21	21	0	1	1
SOUTHWEST	2	38	40	2	28	30	0	28	28	0	7	7	0	1	1
SOUTHCENTRAL	14	196	215	12	138	150	1	132	133	0	41	41	0	16	16
SOUTHEAST	42	312	349	40	189	229	18	173	191	13	70	83	10	28	38
ALASKA TOTAL	61	634	695	57	427	484	19	403	422	13	147	160	10	49	59

Notes:

1/ The total number of existing dams and previously studied, undeveloped sites inventoried (includes mutually exclusive alternative projects).

2/ The number of projects from the initial inventory might have hydropower development potential and were included in the NHS computer data base. Mutually exclusive alternative projects are included.

3/ The number of existing projects and undeveloped sites which have the physical potential for hydropower development and might be economically feasible. Mutually exclusive alternative projects are included.

4/ The number of projects which would be economically feasible to develop if a market for the power existed and there were no non-economic constraints. Mutually exclusive alternative projects are included.

5/ The number of economically feasible projects which are suitable for further study and possible development. Mutually exclusive alternative projects are not included.

**Table 6-2**  
**TOTAL HYDRO POWER POTENTIAL, ALASKA**

Subregion	Existing Projects			Undeveloped Sites			Total		
	No.	Capacity (MW)	Energy (GWh)	No.	Capacity (MW)	Energy (GWh)	No.	Capacity (MW)	Energy (GWh)
ARCTIC	0	0	0	3	222.0	1,073.0	3	222.0	1,073.0
NORTHWEST	0	0	0	16	103.1	4,613.8	16	103.1	4,613.8
SOUTHCENTRAL	1	0.3	0.9	125	11,336.2	58,289.3	126	11,336.5	58,290.2
SOUTHEAST	18	31.6	177.0	170	9,512.3	43,343.9	188	9,543.9	43,520.9
SOUTHWEST	0	0	0	28	3,250.9	14,529.4	28	3,250.9	14,529.4
YUKON	0	0	0	50	18,275.7	102,422.0	50	18,275.7	102,422.0
TOTAL	19	31.9	177.9	392	42,700.2	224,271.4	411	42,732.1	224,449.3

Notes:

1. Excludes existing hydropower projects which do not have additional development potential.
2. Excludes mutually exclusive alternative projects.

Total Economically Feasible Hydropower Potential

The State's economically feasible hydropower potential is represented by those projects which passed stage 3, first screening (third screening shown in Table 6-1). These are projects which would be economical to build when compared with the cost of building thermal power plants to produce an equivalent amount of energy. It is emphasized, however, that hydropower project costs are based on generalized cost estimating procedures adjusted for Alaska construction costs, 6-7/8 percent Federal interest, 1978 price levels, and a 100-year project life. It is further noted that, in this instance, Alaska is unique among states in that its potentially economically feasible hydropower potential greatly exceeds its present and projected demand for electricity. The marketability of potentially feasible projects was considered during the fourth screening, i.e. the second screening of stage 3 as indicated in Table 6-1.

Ignoring the fact that no market exists for much of Alaska's potentially feasible projects, the generating capacity available from the State's economically feasible projects is nearly 38.0 million kilowatts. The average energy available from these projects is over 197.0 billion kilowatt-hours annually. The potential capacity of, and energy available from, the State's economically feasible power projects is shown by subregion, for existing and undeveloped projects in Table 6-3.

**Table 6-3  
TOTAL ECONOMICALLY FEASIBLE HYDROPOWER POTENTIAL, ALASKA**

Subregion	Existing Projects			Undeveloped Sites			Total		
	No.	Capacity (MW)	Energy (GWh)	No.	Capacity (MW)	Energy (GWh)	No.	Capacity (MW)	Energy (GWh)
ARCTIC	0	0	0	2	201.0	972.0	2	201.0	972.0
NORTHWEST	0	0	0	6	847.0	3,724.5	6	847.0	3,724.5
SOUTHCENTRAL	0	0	0	38	8,746.0	45,976.4	38	8,746.0	45,976.4
SOUTHEAST	13	25.0	177.0	70	8,828.8	40,138.6	83	8,853.8	40,315.6
SOUTHWEST	0	0	0	7	2,557.7	11,377.7	7	2,557.7	11,377.7
YUKON	<u>0</u>	<u>0</u>	<u>0</u>	<u>20</u>	<u>16,763.6</u>	<u>94,642.0</u>	<u>20</u>	<u>16,763.6</u>	<u>94,642.0</u>
TOTAL	13	5.0	177.0	143	37,944.1	196,831.2	156	37,969.1	197,008.2

Notes:

- 1/ Excludes mutually exclusive alternative projects.
- 2/ Potential economic feasibility does not consider marketability.

Projects Suitable for Further Study

To select projects suitable for further study, potentially economically feasible projects were screened to eliminate those with major environmental constraints and those whose output could not be marketed by 2000. Fifty-nine potential projects having a total capacity of over 3.5 million kilowatts and an average energy potential of more than 15.5 billion kilowatt-hours annually passed the environmental and marketability screening criteria and are considered to be suitable for detailed study either by the Corps of Engineers, State or local governments, public or private utilities, or private investors. Projects identified for further study range from small (less than 25 MW) to large capacity. The projects listed by range of capacity are: 20 projects have a capacity of less than 10 MW; 25 projects have a capacity ranging from 10 MW to 50 MW; 7 have a capacity in the 50 MW to 100 MW range; and 6 have a capacity of greater than 100 MW. The capacity and energy potentials from both existing and undeveloped projects are summarized by subregion in Table 6-4.

Plant Factors. Plant factors for the projects passing the stage 3 - fourth screening of the inventory vary from 0.23 to 0.91. The average plant factor equaled 0.50 with the majority of the projects having plant factors varying from 0.4 to 0.6.

Primary Locations. The greatest number of projects are located in the Southeast subregion which has 38, followed by the Southcentral subregion with 15. The Arctic and Northwest subregions of the State did not have any projects which passed the screening criteria. The Yukon subregion had one project while the Southwest subregion had four projects.

**Table 6-4**  
**HYDROPOWER POTENTIAL AT PROJECTS SUITABLE FOR FURTHER STUDY, ALASKA**

Subregion	Existing Projects			Undeveloped Sites			Total		
	No.	Capacity (MW)	Energy (GWh)	No.	Capacity (MW)	Energy (GWh)	No.	Capacity (MW)	Energy (GWh)
NORTHWEST	0	0	0	0	0	0	0	0	0
NORTHWEST	0	0	0	0	0	0	0	0	0
SOUTHCENTRAL	0	0	0	16	2,738.0	12,161.7	16	2,738.0	12,161.7
SOUTHEAST	10	16.8	161.8	28	520.2	2,276.8	38	537.0	2,438.6
SOUTHWEST	0	0	0	4	51.7	375.7	4	51.7	375.7
YUKON	<u>0</u>	<u>0</u>	<u>0</u>	<u>1</u>	<u>200.0</u>	<u>566.0</u>	<u>1</u>	<u>200.0</u>	<u>566.0</u>
TOTAL	10	16.8	161.8	49	3,509.9	15,380.2	59	3,526.7	15,542.0

Note: Excludes mutually exclusive projects.

Existing Projects. Providing additional hydropower potential from the 10 existing projects would be accomplished through expansion of the existing hydro power plants or providing additional storage. Total potential capacity created by the development was estimated to be 16,800 kilowatts while providing 161.8 million kilowatt-hours annually.

New Sites. There are 49 undeveloped sites having a total capacity of 3.5 million kilowatts and energy potential of nearly 15.4 billion kilowatt-hours.

## 6.2 Stage 4 Inventory

### Projects Retained During Stage 4

The 59 projects that passed the stage 3 fourth screening were retained in stage 4 as projects suitable for further study and possible development.

#### Physical Characteristics

Selected projects are classified into four groups (see Table 6-5):

- a. Reservoir projects.
- b. Reservoir with diversion projects.

- c. Diversion projects.
- d. Run-of-the-river projects.

Existing Projects. Of the existing projects, four are reservoir projects, four are reservoir with diversion projects, one is a diversion project; and one is a run-of-the-river project.

Undeveloped Sites. Twenty-eight of the undeveloped sites would be reservoir with diversion projects; eighteen would be reservoir projects; and three would be run-of-the-river projects.

Economic and Financial Characteristics

The computer estimated average cost of energy for the 59 projects varies from 11.53 mills/kWh to 290.58 mills/kWh. Total annual project costs were derived by summing the annual maintenance costs and the first cost based on 100-years project life and amortized at the Federal discount rate of 6-7/8 percent.

General Environmental and Social Conditions

Expansion of the existing hydropower projects would have no significant environmental impact in most cases. Generally, any adverse modification to the environment would have already occurred.

All of the new development sites were assessed in relation to their impact on fish and wildlife, cultural resources, scenic beauty and impacts to designated national parks or monuments. Those projects which would have significant adverse impacts on these resources were dropped from further study. The projects identified for further study either would have minimal adverse impacts, or the magnitude of the impacts have not been conclusively determined.

**Table 6-5  
PROJECT TYPE AND STATUS IDENTIFIER**

Status of Waterway Structure	Type of Operation					
	Run of River	Diversion	Reservoir	Reservoir with Diversion	Irrigation Canal	Pumped Storage
Existing	A	B	C	D	E	F
Existing with Power	G	H	I	J	K	L
Existing with Retired Power Plant	M	N	<u>O</u>	P	Q	R
Breached	S	T	U	V	W	X
Breached with Retired Power Plant	Y	Z	0	1	2	3
Undeveloped	4	5	6	7	8	9

# Chapter 7

## EVALUATION

### 7.1 REGIONAL PLAN DEVELOPMENT PROGRAM

The impact of hydropower development was addressed through evaluation of preliminary environmental constraints and screening criteria. Much of the potential land and water resource development in Alaska is subject to current political issues. Until recently, millions of acres of Alaska were withdrawn from potential development by former President Carter under the provisions of the Antiquities Act. The Alaska Lands Bill passed by Congress and signed into law in December 1980 negated the land withdrawals under the Antiquities Act but then designated a majority of these same lands, plus additional lands, as either national parks, wild and scenic rivers, wildlife refuges, or wilderness areas. Until implementation regulations are promulgated, it is unknown whether potential hydropower projects will be precluded from development by certain land classifications. It is hoped that this study will provide useful information for continued assessment of hydropower development as a viable alternative for meeting Alaska's future energy needs.

A total of 49 undeveloped sites and 10 existing projects have emerged from the three-stage screening for possible adoption in a development plan for Alaska. These 59 projects are listed on Table 7-1, and their locations are shown in Figure 7-1. They are listed by map number and should not be construed as being in order of preferred development. More complete physical, environmental, and social impact data on these and other projects studied are presented in Appendix A.

The projects passing the final screening have been evaluated as to their potential impacts on several environmental and social concerns. These potential impacts have been coded and are listed in the Appendix. A ranking system based upon economic and environmental considerations was not developed. It was determined that such a ranking system would be inappropriate for Alaska. In Alaska, the decision to develop a hydropower project must be based on a need as well as a viable means of satisfying that need for a given locality. Interties between geographical regions and communities are impractical in many areas, especially Southeast Alaska.

### 7.2 TRANSMISSION INTERTIES

Alaska's population is primarily urban, concentrated in a few principal cities and many smaller towns and villages. Fairly extensive interconnected systems serve the population centers in the Anchorage-Cook Inlet and Fairbanks-Tanana Valley areas. The rest of the State's power systems are isolated, with electrical service usually limited to the immediate urban and suburban areas. Some small communities scattered throughout the State have interties between local utilities, industries, and military bases. Over 60 percent of the State's population is served by the interconnected transmission system in the Anchorage-Cook Inlet area. Five utilities, several industries, and two national defense installations are tied to this system. In the Fairbanks area, two utilities and three military bases are intertied.

**Table 7-1  
POTENTIAL HYDROPOWER SITES IDENTIFIED FOR DETAILED STUDY, ALASKA**

Map Index Number	Subregion Project Name	Site Ident Number	Stream	Latitude	Longitude	Owner	Additional Capacity Potential (kW)	Additional Energy Potential (MWh)	Average Cost of Energy (mills/KWh)
<u>Yukon</u>									
1.	Browne	AK6NPA0427	Nenana River	64 11.0	149 15.0	undeveloped	200,000	566,000	48.99
<u>Southwest</u>									
2.	Kisaralik	AK6NPA0012	Kisaralik River	60 26.4	160 5.5	undeveloped	30,000	131,000	56.72
3.	Tazimina	AK6NPA0032	Tazimina	59 58.0	154 33.0	undeveloped	18,000	224,000	17.00
4.	Grant Lake	AK7NPA0018	Wood River	59 45.1	158 32.0	undeveloped	2,700	12,700	145.87
5.	Lake Elva	AK7NPA0155	Elva Creek	59 37.9	157 0.0	undeveloped	1,000	8,000	290.58
<u>Southcentral</u>									
6.	Chulitna	AK6NPA0181	Chulitna River	63 4.9	149 45.0	undeveloped	34,000	166,000	45.07
7.	Devil Canyon	AK6NPA0188	Susitna River	62 48.9	149 18.9	undeveloped	776,000	3,410,000	11.53
8.	Watana	AK6NPA0222	Susitna River	62 48.9	148 30.9	undeveloped	792,000	3,480,000	17.97
9.	Chakachamna	AK7NPA0106	Chakachamna	61 13.0	152 22.0	undeveloped	366,000	1,600,000	12.30 <sup>1/</sup>

<sup>1/</sup> The project cost estimate for Chakachamna assumed construction of a open-channel waterway; but a tunnel would be required thus substantially adding to its costs.

Table 7-1(cont)

Map Index Number	Subregion Project Name	Site Ident Number	Stream	Latitude	Longitude	Owner	Additional Capacity Potential (kW)	Additional Energy Potential (MWh)	Average Cost of Energy (mills/KWh)
10.	Talkeetna	AK6NPA0216	Talkeetna River	62 28.0	149 22.0	undeveloped	90,000	406,400	23.34
11.	Keetna	AK6NPA0197	Talkeetna River	62 26.5	149 41.6	undeveloped	74,000	324,000	30.38
12.	Skwentna	AK6NPA0211	Skwentna River	61 51.9	152 7.0	undeveloped	98,000	490,000	30.02
13.	Yentna	AK6NPA0224	Yentna River	61 36.9	150 32.0	undeveloped	219,000	960,000	38.47
14.	Beluga Upper	AK6NPA0175	Beluga River	61 15.9	151 15.0	undeveloped	48,000	210,000	53.06
15.	Coffee	AK6NPA0108	Beluga River	61 12.0	151 10.0	undeveloped	37,000	160,000	50.41
16.	Solomon Gulch	AK7NPA0384	Solomon Gulch	61 30.9	146 15.9	under const.	12,000	65,000	25.57
17.	Allison Creek	AK7NPA0041	Allison Creek	61 7.1	146 10.2	undeveloped	8,000	37,250	32.16
18.	Snow	AK7NPA0283	Snow River	60 17.9	149 18.0	undeveloped	63,000	278,000	31.24
19.	Bradley Lake	AK7NPA0103	Bradley Creek	59 45.0	150 51.0	undeveloped	94,000	410,000	18.40
20.	Terror Lake	AK7NPA0166	Terror River	57 40.0	153 6.0	undeveloped	20,000	139,000	19.94
21.	Power Creek	AK7NPA0039	Power Creek	60 36.0	145 34.0	undeveloped	7,000	26,000	103.34
<u>Southeast</u>									
22.	Pelican	AKINPA0346	Pelican Creek	57 34.7	136 7.8	Pelican Utility Co.	1,000	1,700	75.57

Table 7-1(cont)

Map Index Number	Subregion Project Name	Site Ident Number	Stream	Latitude	Longitude	Owner	Additional Capacity Potential (kW)	Additional Energy Potential (MWh)	Average Cost of Energy (mills/KWh)
23.	Kasnyku Lake	AK7NPA0335	Kasnyku Falls	57 11.0	134 49.9	undeveloped	7,000	30,000	41.63
24.	Takatz Creek	AK7NPA0311	Takatz Creek	57 6.9	134 51.0	undeveloped	20,000	97,000	34.48
25.	Carbon Lake	AK7NPA0321	Unnamed	57 1.9	134 28.1	undeveloped	10,000	49,000	58.16
26.	Milk Lake	AK7NPA0294	Milk Creek	56 58.0	134 47.0	undeveloped	7,000	33,000	39.10
27.	Diana Lake	AK7NPA0325	Unnamed	56 53.0	135 3.0	undeveloped	8,000	35,000	35.65
28.	Green Lake	AK7NPA0332	Vodopad River	56 95.3	135 11.6	under const.	16,000	64,000	48.47
29.	Maksoutof	AK7NPA0291	Maksoutof	56 30.0	134 57.9	undeveloped	24,000	117,000	23.47
30.	Borodino Lake	AK7NPA0319	B.P. Walter	56 22.3	134 42.9	undeveloped	5,000	24,300	44.51
31.	Goat Lake	AK7NPA0357	Pitch Fork	59 31.3	135 11.0	undeveloped	10,000	46,000	33.80
32.	Dewey Lake	AKINPA0359	Dewey Creek	59 26.4	135 18.9	Alaska Power & Tele Co	1,000	1,300	83.40
33.	Dayebas Creek	AK4NPA0078	Dayebas Creek	59 17.2	135 2.0	undeveloped	5,000	18,200	65.95
34.	Gold Creek <u>1/</u>	AKHNPA0099	Gold Creek	58 17.9	134 23.9	Alaska Elec Light & Power Co.	2,000	9,000	34.90

1/ Although shown here and on the map (figure 7-1), reassessment of Gold Creek indicates that additional development, although potentially feasible, is unlikely.

**Table 7-1(Cont)**

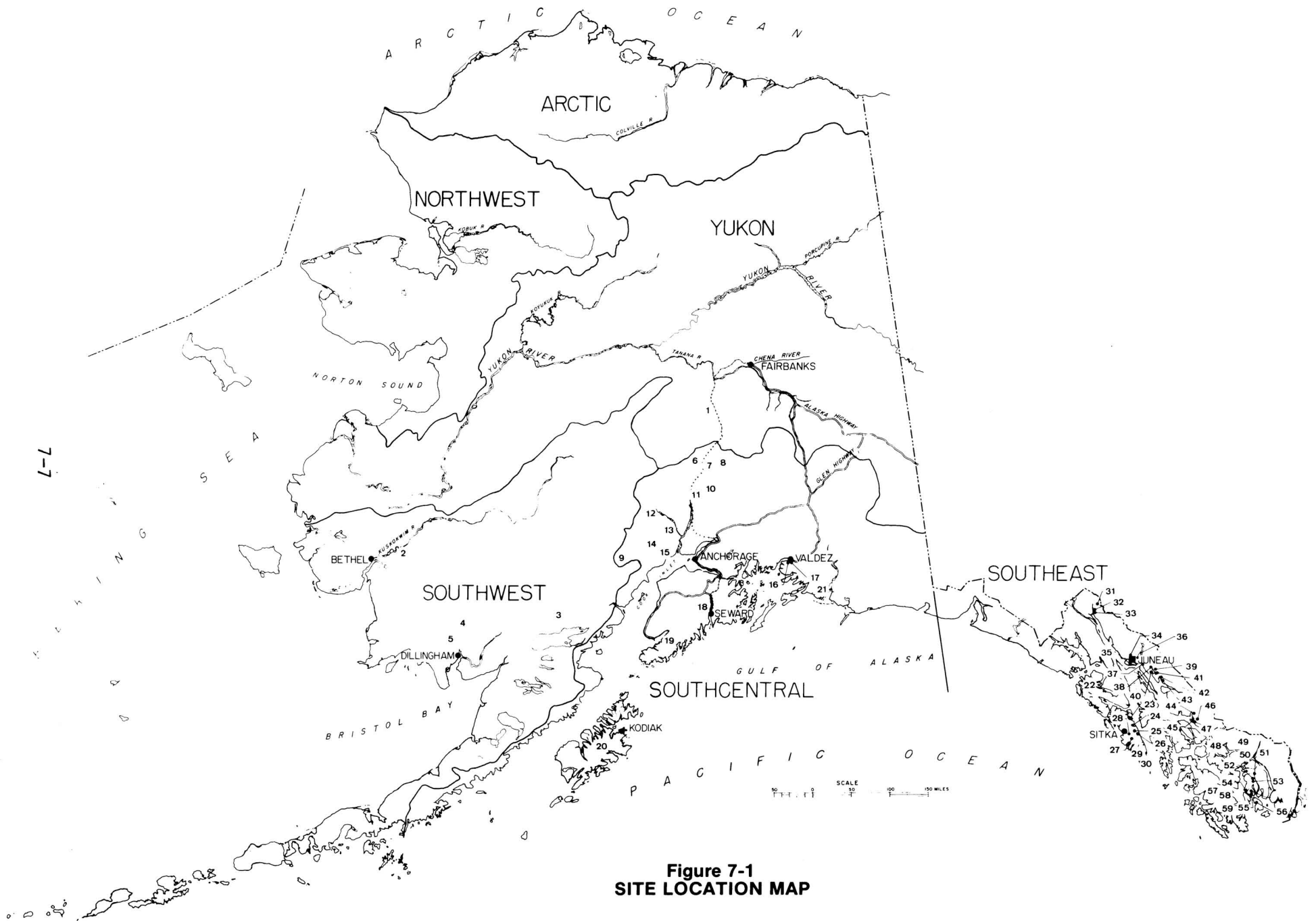
Map Index Number	Subregion Project Name	Site Ident Number	Stream	Latitude	Longitude	Owner	Additional Capacity Potential (kW)	Additional Energy Potential (MWh)	Average Cost of Energy (mills/KWh)
35.	Treadwell Ditch <u>1/</u>	AKMNPA0086	Treadwell	58 15.5	134 22.3	Alaska Treadwell	2,500	10,000	25.70
36.	Annex	AKINPA0098	Annex Creek	58 19.5	134 7.6	A.J. Ind.	1,800	3,000	15.24
37.	Lake Dorothy	AK5NPA0096	Dorothy Creek	58 14.0	134 3.0	undeveloped	34,000	150,000	15.24
38.	Speel Division	AK6NPA0082	Speel River	58 6.9	133 42.9	undeveloped	63,000	275,000	32.84
39.	Snettisham <u>2/</u>	AKJNPA0102	Long Lake	58 5.9	133 48.0	Alaska Power Administration	0	57,100	23.50
40.	Crater Lake <u>2/</u>	AK7NPA0356	Crater Creek	58 8.0	133 45.7	undeveloped	27,000	106,000	30.47
41.	Tease	AK7NPA0084	Tease Creek	58 5.9	133 40.2	undeveloped	16,000	70,000	29.42
42.	Upper Sweetheart	AK7NPA0143	Sweetheart	57 59.7	133 30.6	undeveloped	7,000	31,000	42.94
43.	Sweetheart	AK7NPA0083	Sweetheart	57 56.6	133 38.1	undeveloped	29,000	127,000	38.19
44.	Scenery Creek	AK7NPA0401	Scenery Creek	57 4.9	132 41.9	undeveloped	15,000	67,000	34.04
45.	Falls Lake	AK7NPA0417	Cascade Creek	57 1.1	132 45.1	undeveloped	44,000	190,000	18.20
46.	Thomas Bay	AK7NPA0310	Cascade Creek	57 3.3	132 45.2	undeveloped	50,000	217,000	18.47
47.	Ruth Lake	AK7NPA0400	Delt Creek	56 59.0	132 45.0	undeveloped	13,000	63,000	45.61

1/ Reconstruction of abandoned project considered unlikely today by Alaska Power Administration.

2/ Capacity and energy potentials and project costs are based on a Juneau area power market analysis by Alaska Power Administration and on site-specific studies of hydrology and construction costs by the Corps of Engineers.

**Table 7-1(concluded)**

Map Index Number	Subregion Project Name	Site Ident Number	Stream	Latitude	Longitude	Owner	Additional Capacity Potential (kW)	Additional Energy Potential (MWh)	Average Cost of Energy (mills/KWh)
48.	Anita	AK6NPA0414	Zimovia Straight	56 15.5	132 26.5	undeveloped	3,200	14,000	54.60
49.	Harding River	AK7NPA0301	Harding River	56 16.1	131 38.9	undeveloped	18,000	85,000	60.44
50.	Tyee Creek	AK7NPA0408	Tyee Creek	56 12.0	131 33.0	undeveloped	30,000	133,000	27.66
51.	Swan Lake	AK7NPA0132	Falls Creek	55 35.9	131 31.1	undeveloped	22,000	85,000	58.33
52.	Mahoney Lake	AK7NPA0123	Mahoney Lake	55 25.0	131 31.1	undeveloped	14,400	56,000	30.42
53.	Upper Silvis	AKDNPA0139	Beaver Falls	55 22.8	131 30.9	City of Ketchikan	2,000	49,100	21.71
54.	Lake Connell	AKDNPA0141	Ward Creek	55 26.0	131 40.2	City of Ketchikan	2,000	10,400	56.45
55.	Ketchikan	AK1NPA0138	Ketchikan Creek	55 21.5	131 37.0	City of Ketchikan	2,000	15,000	15.11
56.	Chester Lake	AKPNPA0097	Nichols Off	55 7.1	131 31.6	City of Metlakatla	2,500	5,200	48.785
57.	Black Bear	AK7NPA0104	Black Bear	56 32.9	132 0.5	undeveloped	5,000	22,000	44.36
58.	Lake Mary	AK7NPA0395	Old Franks Creek	55 26.0	132 29.0	undeveloped	9,600	42,300	49.80
59.	Mellen Lake	AK7NPA0255	Reynolds Creek	55 12.0	132 36.0	undeveloped	8,000	30,000	41.68



**Figure 7-1**  
**SITE LOCATION MAP**

### 7.3 COMPARISON OF ELECTRICAL POWER DEMAND WITH HYDROPOWER POTENTIAL

The projections of capacity and energy demand shown following for each subregion include utility, self-supplied industry, and national defense needs.

**Table 7-2  
SUMMARY OF REGIONAL ELECTRICAL CAPACITY AND ENERGY DEMAND, ALASKA**

Subregion	1979		1990		2000	
	Capacity (MW)	Energy (GWh)	Capacity (MW)	Energy (GWh)	Capacity (MW)	Energy (GWh)
Southcentral	887	2,683	1,442	5,640	2,541	10,560
Yukon	399	709	600	1,364	675	2,072
Southeast	224	661	296	896	349	1,131
Southwest	81	164	108	252	134	358
Remainder of State	<u>277</u>	<u>619</u>	<u>304</u>	<u>848</u>	<u>301</u>	<u>879</u>
Total	1,867	4,836	2,800	9,000	4,000	15,000

The year 2000 energy requirement of 15.0 billion kilowatt-hours is roughly a three-fold increase over estimated 1980 requirements and would represent an average annual growth of 6 percent for the 20-year period.

It is likely that actual requirements may be substantially higher or lower depending on pace of development of the Alaska economy and effectiveness of various energy conservation programs.

Harza Engineering Company, in connection with the NHS, prepared three projections of future electric energy needs. Year 2000 estimates of energy use excluding national defense and industrial use were as follows: Projection 1--14.5 billion kilowatt-hours; Projection 2--5.8 billion kilowatt-hours; and Projection 3--7.5 billion kilowatt-hours; Projection 1 of 14.5 billion kilowatt-hours is very close to APA's estimate of 15 billion kilowatt-hours. Inasmuch as the Harza projections (1) did not consider national defense and industrial needs and (2) used the 1972 OBERS population projections, which are generally recognized as being inappropriate for Alaska conditions, it would be reasonable to accept the APA projection as more realistic.

Comparing the hydropower potential with the projected demand of each region (Table 7-3) reveals that, with electrical transmission interties, most of the power needs of the Southeast, Southcentral, and the Yukon subregions of Alaska could be met by hydropower. In addition, approximately 39 percent of the power requirements of the Southwest could be met by hydropower. The power requirements of the Arctic and Northwest subregions would have to be met by other means.

**Table 7-3**  
**REGIONAL ELECTRICAL CAPACITY AND ENERGY DEMAND VERSUS HYDROPOWER POTENTIAL**

<u>Region</u>	<u>Estimated Demand</u>		<u>Hydropower Potential</u>		<u>Marketable Hydropower Potential 1/</u>	
	Capacity (MW)	Energy (GWh)	Capacity (MW)	Energy (GWh)	Capacity (MW)	Energy (GWh)
Southcentral	2,541	10,560	2,738	12,162	2,587	11,184
Southeast	349	1,131	537	2,439	152	668
Southwest	134	358	52	376	84	368
Yukon	675	2,072	200	566	200	566
Remainder of State	<u>301</u>	<u>879</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
	4,000	15,000	3,527	15,543	3,023	12,786

1/ Marketable Projects by Year 2000. Source: Alaska Power Administration

**Appendix A**  
**SUMMARY OF LISTING OF POTENTIAL PROJECTS**

Introduction

A primary objective of the NHS was to inventory and evaluate potential hydropower projects. Projects inventoried included existing dams and other water projects and previously studied undeveloped sites. Project data were compiled from existing information sources supplemented by data from USGS topographic maps, where necessary. No site visits or other field investigations were made. Although to the extent possible, all existing and undeveloped projects were inventoried, only those projects with existing power generating facilities or projects with a reasonable potential for development for hydropower were retained in the NHS inventory. This inventory is permanently maintained in a computer data base which includes descriptive information and the results of a computer analysis of power potential and development costs for each project. In all, the active inventory for Alaska includes 430 projects.

Tabulated Data

The purpose of this appendix is to provide a summary listing of selected data on the 430 existing and potential hydropower projects which were included in the NHS inventory (computer data base) for Alaska. In the following table, projects are listed in alphabetical order by census division. A description of the data included in the table precedes the tabulated information. However, a few items warrant clarification:

- (1) Up to four lines of information are presented for each project.
- (2) Projects are separated by a space.
- (3) As noted in the description of tabulated data. The third character of the project identification number describes the type and status of the project. A description of each of the possible project status/types is shown in the following matrix:

* STATUS *	* TYPE OF OPERATION *								
* OF *	*****								
* WATERWAY * * STRUCTURE *	*RUN OF*				* RES. WITH *	* IRRIGATION *			
* RIVER *	* DIVERSION *	* RESERVOIR *	* DIVERSION *	* CANAL *	* STORAGE*				
*****									
* EXISTING *	* A *	* B *	* C *	* D *	* E *	* F *	* G *	* H *	* I *
* EXISTING *	* G *	* H *	* I *	* J *	* K *	* L *	* M *	* N *	* O *
* WITH POWER *	* M *	* N *	* O *	* P *	* Q *	* R *	* S *	* T *	* U *
* EXISTING *	* S *	* T *	* U *	* V *	* W *	* X *	* Y *	* Z *	* 0 *
* WITH RETIRED *	* Y *	* Z *	* 0 *	* 1 *	* 2 *	* 3 *	* 4 *	* 5 *	* 6 *
* POWER PLANT *	* 4 *	* 5 *	* 6 *	* 7 *	* 8 *	* 9 *			
* BREACHED *	*****								
* BREACHED *	*****								
* WITH RETIRED *	*****								
* POWER PLANT *	*****								
* UNDEVELOPED *	*****								

(4) Project costs shown were derived from computer application of generalized cost estimating procedures and should not be construed to be representative of actual costs.

**Summary Listing of Existing and Potential Projects, Alaska  
Description of Tabulated Data**

COLUMN NO.	LINE NO.	FORM 2 ITEM NO.	COLUMN HEADING	DESCRIPTION
1	1	1	SITE ID NUMBER	<p>UNIQUE 10-CHARACTER IDENTIFIER FOR EACH SITE.</p> <p>EXAMPLE: HICPOH0003</p> <p>CHARACTERS: VALUE:</p> <p>1-2 HI = STATE CODE (POSTAL ABBREVIATION)</p> <p>3 C = TYPE AND STATUS CODE (REFER TO FORM 2 ITEM DESCRIPTION DOCUMENTATION FOR ITEM 84). CODES A THRU R INDICATE EXISTING PROJECTS, S THRU 3 INDICATE BREACHED PROJECTS AND 4 THRU 9 INDICATE UNDEVELOPED PROJECTS FOR VARIOUS TYPES OF OPERATION.</p> <p>4-6 POH = U.S. ARMY CORPS OF ENGINEERS DISTRICT CODE (REFER TO FORM 2 ITEM DESCRIPTION DOCUMENTATION FOR ITEM 33)</p> <p>7-10 0003 = UNIQUE SEQUENTIAL NUMBER WITHIN EACH DISTRICT</p>
2	1	2	PROJECT NAME	IDENTIFICATION NAME OF EXISTING DAM OR POTENTIAL WATER MANAGEMENT PROJECT (NOTE: ONLY THE FIRST 29 CHARACTERS OF A POSSIBLE 40 CHARACTERS ARE PRINTED).
3	1	40	PRIMARY COUNTY	PRIMARY COUNTY NAME IN WHICH THE PROJECT IS LOCATED.
4	1	310	INCREMENTAL CAPACITY	AMOUNT OF INCREMENTAL POTENTIAL CAPACITY (IN KW) THAT IS ESTIMATED FOR THE PROJECT.
5	1	311	INCREMENTAL ENERGY	AMOUNT OF INCREMENTAL POTENTIAL AVERAGE ANNUAL ENERGY (IN MWH) THAT IS ESTIMATED FOR THE PROJECT.
6	1	(318/311)	INCREMENTAL COST	COST (IN \$/MWH) OF PRODUCING THE INCREMENTAL POTENTIAL ENERGY FOR THE PROJECT.

### Description of Tabulated Data(continued)

EXPLANATION OF ENVIRONMENTAL AND SOCIAL IMPACT CODES: (COLUMNS 7 - 8)

ALPHABETICAL CODES Y, N, AND U ARE DEFINED AS FOLLOWS:

Y = YES  
N = NO  
U = UNKNOWN

NUMERICAL CODES 1 THROUGH 5 ARE DEFINED AS FOLLOWS:

1 = MAJOR ADVERSE  
2 = MINOR ADVERSE  
3 = INSIGNIFICANT  
4 = MINOR FAVORABLE  
5 = MAJOR FAVORABLE

COLUMN NO.	LINE NO.	FORM 2 ITEM NO.	COLUMN HEADING	DESCRIPTION
7	1	668	ENVRNMNTL IMPACT CODE	SEVEN CHARACTER ENVIRONMENTAL IMPACT CODE IS DEFINED AS FOLLOWS:
				CHARACTER POSITION                      DESCRIPTION
				1ST            NATIONAL/STATE PARKS AND WILDERNESS
				2ND            WILD AND SCENIC RIVER
				3RD            RESIDENT FISH
				4TH            ANADROMOUS FISH
				5TH            WILDLIFE HABITAT
				6TH            ENDANGERED SPECIES
				7TH            WETLANDS
8	1	669	SOCIAL IMPACT CODE	NINE CHARACTER SOCIAL IMPACT CODE IS DEFINED AS FOLLOWS:
				CHARACTER POSITION                      DESCRIPTION
				1ST            CULTURAL AND HISTORICAL RESOURCES
				2ND            COMMUNITIES RELOCATED
				3RD            TRANSPORTATION RELOCATED
				4TH            FARMLAND
				5TH            LOCAL GROUP COMMENT
				6TH            ENVIRONMENTAL GROUP COMMENT
				7TH            OTHER GROUP COMMENT
				8TH            UTILITY INTEREST
				9TH            STATE COMMENT

**Description of Tabulated Data (continued)**

COLUMN NO.	LINE NO.	FORM 2 ITEM NO.	COLUMN HEADING	DESCRIPTION
1	1	1	SITE ID NUMBER	<p>UNIQUE 10-CHARACTER IDENTIFIER FOR EACH SITE.</p> <p>EXAMPLE: HICPOH0003</p> <p>CHARACTERS: VALUE:</p> <p>1-2 HI = STATE CODE (POSTAL ABBREVIATION)</p> <p>3 C = TYPE AND STATUS CODE (REFER TO FORM 2 ITEM DESCRIPTION DOCUMENTATION FOR ITEM 84). CODES A THRU R INDICATE EXISTING PROJECTS. S THRU 3 INDICATE BREACHED PROJECTS AND 4 THRU 9 INDICATE UNDEVELOPED PROJECTS FOR VARIOUS TYPES OF OPERATION.</p> <p>4-6 POH = U.S. ARMY CORPS OF ENGINEERS DISTRICT CODE (REFER TO FORM 2 ITEM DESCRIPTION DOCUMENTATION FOR ITEM 33)</p> <p>7-10 0003 = UNIQUE SEQUENTIAL NUMBER WITHIN EACH DISTRICT</p>
1	2A	65	DEP CODE	<p>IDENTIFICATION OF UNDEVELOPED PROJECTS AS AN ALTERNATIVE TO SOME OTHER PROJECT OR AS A PART OF SOME SYSTEM. THIS ITEM ALSO INDICATES WHICH ONE OF THE POSSIBLE ALTERNATIVE PROJECTS SHOULD BE INCLUDED IN ESTIMATES OF TOTAL NATIONAL POTENTIAL.</p> <p>THE DEPENDENT/INDEPENDENT CODE IS DEFINED AS FOLLOWS:</p> <p>I = INDEPENDENT SITE.</p> <p>E = DEPENDENT, ALTERNATIVE SITE, EXCLUDED FROM SUMMARIES.</p> <p>S = DEPENDENT, PART OF A SYSTEM. THIS SITE SHOULD BE INCLUDED IN SUMMARY TABLES.</p> <p>D = DEPENDENT, ALTERNATIVE SITES WHICH ARE CHOSEN BY DISTRICT FOR INCLUSION IN SUMMARY TABLES.</p>

### Description of Tabulated Data(continued)

COLUMN NO.	LINE NO.	FORM 2 ITEM NO.	COLUMN HEADING	DESCRIPTION
1	2B	3	ACTV INV	<p>ACTIVE IN INVENTORY CODE FOR IDENTIFYING SITES BASED ON CAPACITY AND B/C RATIOS. (SEE FORM 2 ITEM DESCRIPTION DOCUMENTATION FOR DETAILED EXPLANATION OF CODES).</p> <p>SOME OF THE MORE COMMON ACTIVE IN INVENTORY CODES ARE AS FOLLOWS:</p> <p>1 = SITES CONSIDERED INACTIVE FOR STUDY THAT HAVE A TOTAL POTENTIAL CAPACITY BETWEEN 50 KW AND 1000 KW AND A B/C RATIO GREATER THAN 1.0.</p> <p>2 = SITES CONSIDERED ACTIVE FOR STUDY THAT HAVE A TOTAL POTENTIAL CAPACITY GREATER THAN OR EQUAL TO 1000 KW AND B/C RATIO GREATER THAN OR EQUAL TO 1.0 (NOTE: OTHER SITES CHOSEN BY THE DISTRICTS CAN ALSO HAVE A CODE = 2 TO INDICATE ACTIVE STATUS).</p> <p>4 = SITES CONSIDERED INACTIVE FOR STUDY WHERE THE TOTAL POTENTIAL CAPACITY IS LESS THAN 50 KW OR THE B/C RATIO IS LESS THAN 1.0.</p> <p>5 = SITE CONSIDERED INACTIVE FOR STUDY BECAUSE ADVANCED ANALYSIS SHOWED DEVELOPMENT OF THE SITE TO BE ECONOMICALLY OR ENGINEERINGLY INFEASIBLE.</p> <p>6 = SITES CONSIDERED INACTIVE FOR STUDY BECAUSE THEY FAILED THE SCREENING ON ADVERSE ENVIRONMENTAL, SOCIAL, AND/OR INSTITUTIONAL IMPACTS.</p>
1	3	53	POWER AREA	ELECTRIC RELIABILITY COUNCIL SUB-REGION (GEOGRAPHIC AREA FOR ALASKA).
2	1	2	PROJECT NAME	IDENTIFICATION NAME OF EXISTING DAM OR POTENTIAL WATER MANAGEMENT PROJECT (NOTE: ONLY THE FIRST 29 CHARACTERS OF A POSSIBLE 40 CHARACTERS ARE PRINTED).
2	2A	40	PRIMARY COUNTY	PRIMARY COUNTY NAME IN WHICH THE PROJECT IS LOCATED.
2	2B	31	NAME OF STREAM	NAME OF STREAM WHERE THE PROJECT IS LOCATED.
2	3	60	OWNER	<p>IDENTIFICATION OF PROJECT OWNER.</p> <p>NOTE: DAEN XXX REPRESENTS U.S. ARMY CORPS OF ENGINEERS WHERE XXX INDICATES THE DISTRICT CODE (REFER TO FORM 2 ITEM DESCRIPTION DOCUMENTATION FOR A LIST OF DISTRICT CODES AND FEDERAL AGENCIES).</p>
2	4	160	MAP REFERENCE	IDENTIFICATION OF USGS MAP SHOWING LOCATION OF SITES AND OTHER MAPS AS NEEDED FOR IDENTIFICATION.
3	1	36	LATITUDE	IDENTIFICATION OF PROJECT LOCATION BY LATITUDE (DEGREES, MINUTES AND TENTHS OF MINUTES).
3	2	37	LONGITUDE	IDENTIFICATION OF PROJECT LOCATION BY LONGITUDE (DEGREES, MINUTES AND TENTHS OF MINUTES).
3	3	126	DR. AREA	DRAINAGE AREA (IN SQUARE MILES) OF THE PROJECT.

**Description of Tabulated Data(continued)**

COLUMN NO.	LINE NO.	FORM 2 ITEM NO.	COLUMN HEADING	DESCRIPTION
4	1	62	PROJ. PURP.	IDENTIFICATION OF AUTHORIZED PROJECT PURPOSES AS FOLLOWS:  I = IRRIGATION                      R = RECREATION H = HYDROELECTRIC                D = DEBRIS CONTROL C = FLOOD CONTROL                P = FARM POND N = NAVIGATION                    O = OTHER S = WATER SUPPLY
4	2	63	STATUS	INDICATION OF PROJECT STATUS AS FOLLOWS:  IS = IDENTIFIED SITE                      PA = PROJECT AUTHORIZED SP = STUDY PROPOSED                    DM = GDM IN PROGRESS SA = AUTHORIZED FOR STUDY              UC = UNDER CONSTRUCTION FP = FEASIBILITY STUDY IN PROGRESS    OP = PROJECT IN OPERATION SI = STUDY INACTIVE
4	3	128	AVE. Q	AVERAGE ANNUAL INFLOW (IN CFS). NOTE: NEGATIVE VALUES INDICATE MACHINE DETERMINED VALUES BASED ON A DRAINAGE AREA RATIO OF THE PROJECT TO THE REPRESENTATIVE GAGE.
5	1	81	DAM HT	PHYSICAL HEIGHT (IN FEET) OF DAM ABOVE THE STREAMBED.
5	2	88	TOT. STOR	CUMULATIVE STORAGE (IN ACRE-FEET) AT TOP OF FLOOD CONTROL POOL. IF ITEM 88 WAS NOT SUPPLIED, THEN THE STORAGE VALUE WAS TRANSFERRED FROM ITEM 104, MAXIMUM STORAGE (IN ACRE-FEET).
5	3	11	PWR. HD.	WEIGHTED NET POWER HEAD IF DETERMINED BY PROGRAM: (ITEM 11) IF COMPUTED BY FLOW-DURATION PROCEDURE OR TRANSFERRED FROM NORMAL NET POWER HEAD (ITEM 105).
6	1	300	EXIST. CAP.	AMOUNT OF EXISTING CAPACITY (IN KW) FOR THE PROJECT.
6	2	310	INC. CAP.	AMOUNT OF INCREMENTAL CAPACITY (IN KW) THAT IS ESTIMATED FOR THE PROJECT.
6	3	290	TOT. CAP.	AMOUNT OF TOTAL CAPACITY (IN KW) THAT IS ESTIMATED FOR THE PROJECT (EXISTING PLUS INCREMENTAL).
7	1	301	EXIST. ENRG.	AMOUNT OF EXISTING ENERGY (IN MWH) FOR THE PROJECT.
7	2	311	INC. ENERGY	AMOUNT OF INCREMENTAL AVERAGE ANNUAL ENERGY (IN MWH) THAT IS ESTIMATED FOR THE PROJECT.
7	3	291	TOT. ENERGY	AMOUNT OF TOTAL ENERGY (IN MWH) THAT IS ESTIMATED FOR THE PROJECT (EXISTING PLUS INCREMENTAL).
8	1	318	ANUL. COST	TOTAL ANNUAL COST (IN 1000 \$) OF PRODUCING THE INCREMENTAL POTENTIAL AVERAGE ANNUAL ENERGY THAT IS ESTIMATED FOR THE PROJECT.
8	2	318/311	ENERGY COST	COST (IN \$/MWH) OF PRODUCING THE INCREMENTAL POTENTIAL ENERGY THAT IS ESTIMATED FOR THE PROJECT.

A-7

**Description of Tabulated Data(continued)**

EXPLANATION OF ENVIRONMENTAL AND SOCIAL IMPACT CODES: (COLUMNS 7 - 8)

ALPHABETICAL CODES Y, N, AND U ARE DEFINED AS FOLLOWS:

Y = YES  
N = NO  
U = UNKNOWN

NUMERICAL CODES 1 THROUGH 5 ARE DEFINED AS FOLLOWS:

1 = MAJOR ADVERSE  
2 = MINOR ADVERSE  
3 = INSIGNIFICANT  
4 = MINOR FAVORABLE  
5 = MAJOR FAVORABLE

COLUMN NO.	LINE NO.	FORM 2 ITEM NO.	COLUMN HEADING	DESCRIPTION
7	1	668	ENVRMNTL IMPACT CODE	SEVEN CHARACTER ENVIRONMENTAL IMPACT CODE IS DEFINED AS FOLLOWS:
				CHARACTER POSITION                      DESCRIPTION
				1ST      NATIONAL/STATE PARKS AND WILDERNESS
				2ND      WILD AND SCENIC RIVER
				3RD      RESIDENT FISH
				4TH      ANADROMOUS FISH
				5TH      WILDLIFE HABITAT
				6TH      ENDANGERED SPECIES
				7TH      WETLANDS
8	1	669	SOCIAL IMPACT CODE	NINE CHARACTER SOCIAL IMPACT CODE IS DEFINED AS FOLLOWS:
				CHARACTER POSITION                      DESCRIPTION
				1ST      CULTURAL AND HISTORICAL RESOURCES
				2ND      COMMUNITIES RELOCATED
				3RD      TRANSPORTATION RELOCATED
				4TH      FARMLAND
				5TH      LOCAL GROUP COMMENT
				6TH      ENVIRONMENTAL GROUP COMMENT
				7TH      OTHER GROUP COMMENT
				8TH      UTILITY INTEREST
				9TH      STATE COMMENT

### Summary Listing of Existing and Potential Hydropower Projects, Alaska Project Listing

SITE ID	PROJECT NAME	LATITUDE	PROJ. PURP.	DAM HT	EXIST. CAP.	EXIST. ENRG	ANUL. COST	ENVIRONMENTAL
PRIMARY CO.	-NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC. ENERGY	ENERGY COST	IMPACT CODE
DEP ACTV	OWNER	DR. AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT. ENERGY		
CODE INV	MAP REFERENCE	(D M.M)		(FT)	(KW)	(MWH)	(1000 \$)	
		(D M.M)		(AC FT)	(KW)	(MWH)	(\$/MWH)	SOCIAL
GEOG. AREA		(SQ. MI)	(CFS)	(FT)	(KW)	(MWH)		IMPACT CODE
AK7NPA0001	EAGLE RIVER	61 17.9	H	125.0	0	0	4674.3	YNUUUUU
I 5	ANCHORAGE EAGLE RIVER	149 38.9	IS	0	13000	61000	76.629	
SO CENTRAL	UNDEVELOPED	194		549.0	166.8	13000	61000	UNNUUUUUN
	ANCHORAGE B-7.							
AK4NPA0049	WHITTIER TIDAL	60 49.7	H	75.0	0	0	0	NNUUUUU
I 9	ANCHORAGE COOK INLET	149 9.5	IS	0	0	0	0	
SO CENTRAL	UNDEVELOPED			0	22.0	0	0	UNNUUUUUNU
	SEWARD D-5,6.							
AK7NPA0005	ELIZA LAKE	57 12.0	H	20.0	0	0	893.52	YNUUUUU
I 5	ANGOON ELIZA CREEK	134 19.9	IS	0	1700	7465	114.69	
SOUTHEAST	UNDEVELOPED	6		53.4	209.7	1700	7465	UNNUUUUUU
	SITKA A-1.							
AK6NPA0006	HASSELBORG CREEK	57 36.9	H	340.0	0	0	11040	YNUUUUU
I 5	ANGOON HASSELBORG CR	134 18.0	IS	0	16000	77000	143.38	
SOUTHEAST	UNDEVELOPED	83		473.0	305.6	16000	77000	UNNUUUUUU
	SITKA C-1.							
AK6NPA0004	JIM'S LAKE	57 33.9	H	5.0	0	0	1382.7	YNUUUUU
I 5	ANGOON JIM'S CREEK	134 18.9	IS	0	5000	20550	67.284	
SOUTHEAST	UNDEVELOPED	18		170.0	184.8	5000	20550	UNNUUUUUU
	SITKA C-1.							
AK6NPA0007	KATHLEEN CREEK	57 56.0	H	30.0	0	0	1974.0	YNUUUUU
I 6	ANGOON KATHLEEN CREEK	134 42.9	IS	48000	10000	48000	41.125	
SOUTHEAST	UNDEVELOPED	29		174.0	501.4	10000	48000	UNNUUUUUU
	SITKA D-3.							
AK7NPA0003	LAKE FLORENCE	57 48.1	H	25.0	0	0	2323.7	YNUUUUU
I 5	ANGOON FLORENCE CREEK	134 37.9	IS	0	4000	19000	122.30	
SOUTHEAST	UNDEVELOPED	39		270.0	109.8	4000	19000	UNNUUUUUU
	SITKA D-3							
AK6NPA2610	THAYER CREEK	57 36.5	H	390.0	0	0	6057.4	YNUUUUU
I 5	ANGOON THAYER CREEK	134 31.0	IS	180000	16000	78000	77.659	
SOUTHEAST	UNDEVELOPED	61		348.0	376.6	16000	78000	UNNUUUUYU
	SITKA C-2.							
AK7NPA0009	AWUNA RIVER	69 0.9	H	200.0	0	0	15912	YNUUUUU
I 5	BARRON-N. SL AWUNA RIVER	156 1.9	IS	0	21000	101000	157.54	
ARCTIC	UNDEVELOPED	605		317.0	528.0	21000	101000	UNNUUUUNN
	LOOKOUT RIDGE							

Project Listing(continued)

* SITE ID *	* PROJECT NAME *	* LATITUDE *	* PROJ.PURP. *	* DAM HT *	* EXIST.CAP. *	* EXIST.ENRG *	* ANUL. COST *	* ENVIRONMENTAL *
* DEP ACTV *	* PRIMARY CO. -NAME OF STREAM *	* LONGITUDE *	* STATUS *	* TOT. STOR *	* INC. CAP. *	* INC.ENERGY *	* ENERGY COST *	* IMPACT CODE *
* CODE INV *	* OWNER *	* DR.AREA *	* AVE. Q *	* PWR. HD. *	* TOT. CAP. *	* TOT.ENERGY *		
* GEOG. AREA *	* MAP REFERENCE *	* (0 M.M) *	* (SQ.MI) *	* (FT) *	* (KW) *	* (MWH) *	* (1000 \$) *	* SOCIAL *
		* (0 M.M) *	* (CFS) *	* (FT) *	* (KW) *	* (MWH) *	* (\$/MWH) *	* IMPACT CODE *
* AK6NPA0010 *	* KILLIK BEND *	* 67 3.0 *	* H *	* 225.0 *	* 0 *	* 0 *	* 20868 *	* NYUUUUU *
* I 6 *	* BARRON-N. SL COLVILLE RIVE *	* 153 52.0 *	* IS *	* 0 *	* 148000 *	* 718000 *	* 29.64 *	* UNUNUUUN *
* ARCTIC *	* UNDEVELOPED *	* 9780 *	* 5658.0 *	* 217.7 *	* 148000 *	* 718000 *		
	* KILLIK RIVER *							
* AK6NPA0011 *	* KUCHER CREEK *	* 68 54.9 *	* H *	* 130.0 *	* 0 *	* 0 *	* 17756 *	* YUUUUUU *
* I 6 *	* BARRON-N. SL COLVILLE RIVE *	* 155 45.0 *	* IS *	* 0 *	* 53000 *	* 254000 *	* 69.906 *	* UNUNUUUN *
* ARCTIC *	* UNDEVELOPED *	* 6240 *	* 3588.0 *	* 119.8 *	* 53000 *	* 254000 *		
	* KILLIK RIVER *							
* AK6NPA0008 *	* KUKPUK *	* 68 24.9 *	* H *	* 110.0 *	* 0 *	* 0 *	* 9208.8 *	* NUUUUUU *
* I 5 *	* BARRON-N. SL KUKPUK RIVER *	* 165 59.0 *	* IS *	* 0 *	* 24000 *	* 105850 *	* 86.998 *	* UNUUUUUU *
* NORTHWEST *	* UNDEVELOPED *	* 2160 *	* 1590.0 *	* 99.9 *	* 24000 *	* 105850 *		
	* POINT HOPE B-2 *							
* AK6NPA0012 *	* KISARALIK RIVER *	* 60 26.4 *	* H *	* 315.0 *	* 0 *	* 0 *	* 7431.4 *	* YUUUUUU *
* I 2 *	* BETHEL KISARALIK RIV *	* 160 5.5 *	* ID *	* 716000 *	* 30000 *	* 131000 *	* 56.728 *	* UNUUUUUU *
* SOUTHWEST *	* UNDEVELOPED *	* 544 *	* 800.0 *	* 264.7 *	* 30000 *	* 131000 *		
	* BETHEL B-3. *							
* AK6NPA0013 *	* ALAGNAK RIVER *	* 59 1.1 *	* H *	* 210.0 *	* 0 *	* 0 *	* 5896.3 *	* NYUUUUU *
* I 5 *	* BRISTOL BAY ALAGNAK RIVER *	* 156 3.0 *	* IS *	* 363000 *	* 18200 *	* 79700 *	* 73.981 *	* UNUUUUUN *
* SOUTHWEST *	* UNDEVELOPED *	* 530 *	* 2100.0 *	* 169.8 *	* 18200 *	* 79700 *		
	* ILIAMNA A-8. *							
* AK7NPA0014 *	* AMERICAN CREEK *	* 58 54.0 *	* H *	* 135.0 *	* 0 *	* 0 *	* 3279.2 *	* YUUUUUU *
* I 5 *	* BRISTOL BAY AMERICAN CREE *	* 155 13.9 *	* IS *	* 1950 *	* 25000 *	* 120000 *	* 27.327 *	* UNUUUUUN *
* SOUTHWEST *	* UNDEVELOPED *	* 100 *	* 248.0 *	* 860.1 *	* 25000 *	* 120000 *		
	* MT. KATMAI D-4. *							
* AK6NPA0015 *	* BECHAROF *	* 58 9.0 *	* H *	* 56.0 *	* 0 *	* 0 *	* 35799 *	* YUUUUUU *
* I 5 *	* BRISTOL BAY EGGEGIK RIVER *	* 156 48.0 *	* IS *	* 0 *	* 16000 *	* 76000 *	* 471.4 *	* UNUUUUUN *
* SOUTHWEST *	* UNDEVELOPED *	* 1280 *	* 2208.0 *	* 57.9 *	* 16000 *	* 76000 *		
	* NAKNEK A-3 *							
* AKHNPA2601 *	* CHIGNIK *	* 56 16.9 *	* HS *	* 5.0 *	* 50 *	* 438000 *	* 0 *	* NUUUUUU *
* I 4 *	* BRISTOL BAY INDIAN CREEK *	* 158 24.8 *	* OP *	* 0 *	* 0 *	* 0 *	* 0 *	* UNUUUUUU *
* SO CENTRAL *	* ALASKA PKRS. ASSN. *	* 2 *	* 22.0 *	* 400.0 *	* 50 *	* 438000 *		
	* CHIGNIK B-2 *							
* AK7NPA0016 *	* CHIKUMINUK *	* 60 10.0 *	* H *	* 10.0 *	* 0 *	* 0 *	* 8977.1 *	* NUUUUUU *
* I 5 *	* BRISTOL BAY ALLEN RIVER *	* 158 26.0 *	* IS *	* 0 *	* 32000 *	* 154000 *	* 58.293 *	* UNUUUUUU *
* SOUTHWEST *	* UNDEVELOPED *	* 286 *	* 1104.0 *	* 261.7 *	* 32000 *	* 154000 *		
	* TAYLOR MTS. *							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE	
DEP ACTV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
CODE INV	MAP REFERENCE	(D M,M)	(FT)	(KW)	(MWH)	(1000 \$)		
GEOG. AREA		(D M,M)	(AC FT)	(KW)	(MWH)	(S/MWH)	SOCIAL	
		(SQ,MI)	(CFS)	(FT)	(KW)	(MWH)	IMPACT CODE	
AK7NPA0017	CONTACT CREEK	58 12.0	H	20.0	0	0	1326.7	YNUUUUU
I 5	BRISTOL BAY CONTACT CREEK	155 57.9	IS	0	5000	23000	57.684	
SOUTHWEST	UNDEVELOPED	54		127.0	273.7	5000	23000	UNNUUUUNN
	MT KATMAI A-6							
AK7NPA0018	GRANT LAKE	59 45.9	H	56.0	0	0	1848.5	NNUUUUU
I 2	BRISTOL BAY WOOD RIVER	158 32.0	IS	52500	2700	12672	145.87	
SOUTHWEST	UNDEVELOPED	37		96.0	209.7	2700	12672	UNNUUUUUU
	DILLINGHAM D-7,D-8							
AK7NPA0019	GROSVENOR LAKE	58 40.0	H	50.0	0	0	7418.1	YNUUUUU
I 5	BRISTOL BAY SAVONOSKI RIV	155 25.3	IS	0	24000	105000	70.648	
SOUTHWEST	UNDEVELOPED	630		1386.0	113.8	24000	105000	UNNUUUUNN
	MT KATMAI C-3,C-4,C-5							
AK6NPA0020	INGERSOL	60 28.0	H	800.0	0	0	51103	YNUUUUU
I 5	BRISTOL BAY KIJIK RIVER	154 3.9	IS	0	144000	630000	81.116	
SOUTHWEST	UNDEVELOPED	300		960.0	1118.8	144000	630000	UNNUUUUNN
	LAKE CLARK B-3.							
AK7NPA0021	KAKHONAK LAKE	59 15.0	H	5.0	0	0	4302.7	NNUUUUU
I 5	BRISTOL BAY KAKHONAK RIVE	155 40.0	IS	0	11000	50000	86.54	
SOUTHWEST	UNDEVELOPED	145		380.0	200.0	11000	50000	UNNUUUUNN
	ILIAMNA B-4							
AK7NPA0022	KONTRASHIBUNA	60 16.9	H	50.0	0	0	3882.0	YNUUUUU
I 5	BRISTOL BAY TANALAN RIVER	154 15.0	IS	0	17000	83000	46.771	
SOUTHWEST	UNDEVELOPED	200		636.0	225.7	17000	83000	UNNUUUUUU
	LAKE CLARK A-4.							
AK7NPA0023	KUKAKLEK	59 18.9	H	40.0	0	0	8554.6	YNUUUUU
I 6	BRISTOL BAY ALAGNAK RIVER	155 33.0	IS	900000	53000	232000	36.873	
SOUTHWEST	UNDEVELOPED	480		1202.0	325.6	53000	232000	UNNUUUUUU
	ILIAMNA A-7.							
AK6NPA0024	KULIK LAKE	58 59.0	H	55.0	0	0	4804.9	YNUUUUU
I 5	BRISTOL BAY KULIK LAKE	155 7.0	IS	0	7000	34000	141.32	
SOUTHWEST	UNDEVELOPED	236		520.0	99.9	7000	34000	UNNUUUUUU
	MT. KATMAI							
AK6NPA0025	KULIK LAKE	59 46.9	H	50.0	0	0	6038.5	YNUUUUU
I 5	BRISTOL BAY WIND RIVER	158 11.9	IS	0	20000	95000	63.563	
SOUTHWEST	UNDEVELOPED	236		5244.0	29.9	20000	95000	UNNUUUUNN
	DILLINGHAM							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. CUST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
GEOG. AREA	MAP REFERENCE	(D M.M)	(CFS)	(FT)	(KW)	(MWH)	(1000 \$)	SOCIAL
		(D M.M)	(CFS)	(FT)	(KW)	(MWH)	(\$/MWH)	IMPACT CODE
		(SQ.MI)						
AK7NPA0155	LAKE ELVA	59 37.9		137.0	0	0	2324.6	NNNNNNN
I 2	BRISTOL BAY ELVA CREEK	159 0.0		29000	1000	8000	290.58	
SOUTHWEST	UNDEVELOPED	10	52.2	259.7	1000	8000		NNNNUUUYU
	GOODNEWS BAY C-1							
AK6NPA0027	LAKE ILIAMNA	59 13.0	H	120.0	0	0	42200	NNUUUUU
I 6	BRISTOL BAY KVICHAK MINOR	156 26.0	IS	0	313000	1370000	30.803	
SOUTHWEST	UNDEVELOPED	6440	20167.0	113.8	313000	1370000		UYUUUUUNU
	DILLINGHAM A-2.							
AK6NPA0038	NAKNEK	58 36.9	H	170.0	0	0	21313	YNUUUUU
I 5	BRISTOL BAY NAKNEK RIVER	156 29.0	IS	0	108000	473000	45.59	
SOUTHWEST	UNDEVELOPED	2720	6354.0	123.8	108000	473000		UNNUUUUNU
	NAKNEK C-2.							
AK7NPA0028	NEWHALEN	59 45.0	H	35.0	0	0	16041	NNUUUUU
I 5	BRISTOL BAY NEWHALEN RIVE	154 49.9	IS	0	85000	411000	39.31	
SOUTHWEST	UNDEVELOPED	3319	9212.0	73.9	85000	411000		UYUUNUUNU
	ILIAMNA D-6.							
AK7NPA0029	NISHLIK LAKE	60 27.0	H	28.0	0	0	2299.6	NNUUUUU
D 5	BRISTOL BAY TIKCHIK RIVER	158 51.0	IS	0	4000	18000	127.75	
SOUTHWEST	UNDEVELOPED	46	135.0	202.7	4000	18000		UNNUUUUUU
	TAYLOR MTN B-8							
AK7NPA0031	NONVIANUK LAKE	59 1.9	H	5.0	0	0	3069.8	YNUUUUU
I 5	BRISTOL BAY NONVIANUK RIV	155 37.8	IS	0	13000	63000	48.727	
SOUTHWEST	UNDEVELOPED	370	925.0	114.8	13000	63000		UNNUUUUNU
	ILIAMNA A-7							
AK7NPA0032	TAZIMINA	59 58.0	H	45.0	0	0	3809.8	YNYNNNN
I 2	BRISTOL BAY TAZIMINA RIVE	154 33.0	IS	148000	18000	224000	17.8	
SOUTHWEST	UNDEVELOPED	320	1440.0	180.0	18000	224000		UNNUUUUUU
	ILIAMNA D-5.							
AK7NPA0030	TIKCHIK	59 56.0	H	35.0	0	0	17046	NNUUUYU
D 5	BRISTOL BAY NUYAKUK RIVER	158 11.9	IS	0	127000	555000	30.714	
SOUTHWEST	UNDEVELOPED	1530	5940.0	175.8	127000	555000		UNNUUUUNN
	DILLINGHAM D-6.							
AK7NPA0034	UGASHIK LAKE	57 36.9	H	37.0	0	0	10356	YNUUUUU
I 5	BRISTOL BAY UGASHIK RIVER	157 0.9	IS	0	6000	30000	345.23	
SOUTHWEST	UNDEVELOPED	830	1518.0	32.9	6000	30000		UNNUUUUNN
	UGASHIK C-3							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
	MAP REFERENCE	(D M.M)		(FT)	(KW)	(MWH)	(1000 \$)	
GEOG. AREA		(D M.M)	(CFS)	(AC FT)	(KW)	(MWH)	(\$/MWH)	SOCIAL
		(SQ.MI)		(FT)	(KW)	(MWH)		IMPACT CODE
AK7NPA0035	UKAK	58 28.0	H	75.0	0	0	4849.2	YNUUUUU
I 5	BRISTOL BAY UKAK RIVER	155 40.0	IS	0	6000	30000	161.64	
SOUTHWEST	UNDEVELOPED	194	455.0	144.8	6000	30000		UNUUUUUU
	MT. KATMAI B-4							
AK7NPA0037	UKAK RIVER	58 30.9	H	125.0	0	0	3745.8	YNUUUUU
I 5	BRISTOL BAY UKAK RIVER	155 19.9	IS	0	10000	43933	85.263	
SO CENTRAL	UNDEVELOPED	194	455.0	144.8	10000	43933		UNUUUUUU
	MT KATMAI B-4							
AK7NPA0036	UPNUK LAKE	60 18.9	H	50.0	0	0	4236.7	NNUUUUU
I 5	BRISTOL BAY TIKCHIK RIVER	158 46.2	IS	0	8000	39000	108.63	
SOUTHWEST	UNDEVELOPED	100	3864.0	169.8	8000	39000		UNUUUUUU
	TAYLOR MTN B-8							
AK6NPA0042	BREMNER RIVER LITTLE	60 59.0	H	300.0	0	0	5821.4	YNUUUUU
I 5	CORDOVA-MCCA LITTLE BREMNE	144 8.9	IS	0	15000	70000	83.164	
SO CENTRAL	UNDEVELOPED	182	694.0	271.7	15000	70000		UNUUUUUU
	VALDEZ A-2.							
AK6NPA0043	BREMNER RIVER SF	60 56.0	H	550.0	0	0	11321	YNUUUUU
I 6	CORDOVA-MCCA S FORK BREMNE	144 8.9	IS	0	32000	156000	72.572	
SO CENTRAL	UNDEVELOPED	148	649.0	536.4	32000	156000		UNUUUUUU
	CORDOVA D-1							
AK6NPA0044	BREMNER RIVER NF	60 58.0	H	510.0	0	0	24548	YNUUUUU
I 5	CORDOVA-MCCA N FORK BREMNE	143 41.9	IS	0	35000	166000	147.68	
SO CENTRAL	UNDEVELOPED	150	649.0	489.5	35000	166000		UNUUUUUU
	BERING GLACIER D-8.							
AK6NPA0045	BREMNER RIVER SALMON	61 0.0	H	190.0	0	0	9027.4	YNUUUUU
I 5	CORDOVA-MCCA BREMNER RIVER	144 0.0	IS	1575000	18000	86000	104.96	
SO CENTRAL	UNDEVELOPED	660	2898.0	165.8	18000	86000		UNUUUUUU
	VALDEZ A-1.							
AK7NPA0046	CANYON CREEK	61 4.9	H	1250.0	0	0	76056	YNUUUUU
I 5	CORDOVA-MCCA CANYON CREEK	142 10.0	IS	0	27000	131000	580.58	
SO CENTRAL	UNDEVELOPED	100	373.0	1306.6	27000	131000		UNUUUUUU
	MCCARTHY A-4.							
AK6NPA0047	CLEAVE (PENINSULA)	61 4.9	H	250.0	0	0	58965	NYUUUUU
I 6	CORDOVA-MCCA COPPER RIVER	144 48.9	IS	0	820000	3600000	16.379	
SO CENTRAL	UNDEVELOPED	21500	38676.0	164.8	820000	3600000		UNUUUUUU
	VALDEZ A-3,B-2,B-3.							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. D	PWR. HD.	TOT. CAP.	TOT.ENERGY		
	MAP REFERENCE	(D M.M)		(FT)	(KW)	(MWH)	(1000 \$)	
GEOG. AREA		(D M.M)	(CFS)	(AC FT)	(KW)	(MWH)	(\$/MWH)	SOCIAL
		(SQ.MI)		(FT)	(KW)	(MWH)		IMPACT CODE
AK7NPA0033	CRATER LAKE	60 34.7	H	5.0	0	0	279.2	NNYUUUU
I 5	CORDOVA-MCCA CRATER LAKE	145 40.8	FP	0	389	1435	194.44	
SO CENTRAL	UNDEVELOPED	0		2.0	1348.6	389	1435	NNNUYUUNN
	CORDOVA C-5.							
AK7NPA0048	HANAGTA LAKE	61 27.0	H	73.0	0	0	5289.3	YNUUUUU
I 5	CORDOVA-MCCA HANAGTA RIVER	144 3.9	IS	0	33000	160000	33.58	
SO CENTRAL	UNDEVELOPED	100		314.0	1008.9	33000	160000	UNNUUUUUNU
	MCCARTHY A-8.							
AK7NPA0026	HUMPBACK CREEK	60 37.8	H	5.0	0	0	470.45	YNUUUUU
I 5	CORDOVA-MCCA HUMPBACK CREEK	145 37.8	FP	0	1010	3296	142.73	
SO CENTRAL	UNDEVELOPED	2		25.0	349.6	1010	3296	UNNUUUUNN
	CORDOVA C-5.							
AK7NPA0050	KIAGNA RIVER	61 2.2	H	510.0	0	0	16251	YNUUUUU
I 5	CORDOVA-MCCA KIAGNA RIVER	142 24.5	IS	0	40000	193000	84.207	
SO CENTRAL	UNDEVELOPED	185		676.0	969.0	40000	193000	UNNUUUUUU
	MCCARTHY A-4.							
AK7NPA0051	KLUTINA	61 32.9	H	98.0	0	0	7526.5	NNUYUUU
I 5	CORDOVA-MCCA KLUTINA RIVER	145 27.9	IS	692000	54000	263000	28.618	
SO CENTRAL	UNDEVELOPED	670		1311.0	334.6	54000	263000	UNNUUUUUU
	VALDEZ D-5.							
AK7NPA0052	KUSKULANA RIVER	61 32.9	H	310.0	0	0	7771.9	YNUUUUU
I 5	CORDOVA-MCCA KUSKULANA RIVER	143 56.9	IS	0	24000	114000	68.175	
SO CENTRAL	UNDEVELOPED	260		759.0	507.4	24000	114000	UNNUUUUUU
	MCCARTHY C-8.							
AK6NPA0053	LOWE (KEYSTONE CAN)	61 5.9	H	440.0	0	0	9304.4	NNUYUUU
I 6	CORDOVA-MCCA LOWE RIVER	145 30.0	IS	240000	55000	254000	36.631	
SO CENTRAL	UNDEVELOPED	190		1934.0	323.6	55000	254000	UNNUYUYUU
	VALDEZ A-6,A-5.							
AK6NPA0054	MILLION DOLLAR	60 40.0	H	110.0	0	0	52833	NYUUUUU
I 5	CORDOVA-MCCA COPPER RIVER	144 44.0	IS	0	440000	1927000	27.417	
SO CENTRAL	UNDEVELOPED	24200		52489.0	88.9	440000	1927000	UNNUUUUUU
	CORDOVA C-2,D-2.							
AK7NPA0055	NIZINA	61 23.1	H	340.0	0	0	15020	YNUUUUU
I 6	CORDOVA-MCCA NIZINA RIVER	143 13.9	IS	0	45000	199200	75.403	
SO CENTRAL	UNDEVELOPED	1420		3450.0	329.6	45000	199200	UNNUUUUUU
	MCCARTHY B-6							

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Project Listing(continued)

* SITE ID *	PROJECT NAME	* LATITUDE *	* PROJ.PURP. *	* DAM HT *	* EXIST.CAP. *	* EXIST.ENRG *	* ANUL. COST *	* ENVIRONMENTAL *
* DEP ACTV *	* PRIMARY CO. -NAME OF STREAM *	* LONGITUDE *	* STATUS *	* TOT. STOR *	* INC. CAP. *	* INC.ENERGY *	* ENERGY COST *	* IMPACT CODE *
* CODE INV *	OWNER	* DR.AREA *	* AVE. Q *	* PWR. HD. *	* TOT. CAP. *	* TOT.ENERGY *		
* GEOG. AREA *	MAP REFERENCE	* (D M.M) *	* (CFS) *	* (FT) *	* (KW) *	* (MWH) *	* (1000 \$) *	* SOCIAL *
		* (D M.M) *	* (AC FT) *	* (FT) *	* (KW) *	* (MWH) *	* (\$/MWH) *	* IMPACT CODE *
		* (SQ.MI) *						
* AK5NPA0039 *	POWER CREEK 1	* 60 35.1 *	* H *	* 25.0 *	* 0 *	* 0 *	* 2687.0 *	* NNNYNUN *
* D 2 *	CORDOVA-MCCA POWER CREEK	* 145 32.4 *	* SP *	* 0 *	* 5000 *	* 26000 *	* 103.34 *	* NNNYNUNUY *
* SO CENTRAL *	UNDEVELOPED	* 21 *	* 251.0 *	* 359.6 *	* 5000 *	* 26000 *		
	CORDOVA C-5.							
* AK7NPA0040 *	POWER CREEK 2	* 60 36.9 *	* H *	* 165.0 *	* 0 *	* 0 *	* 8326.6 *	* NNUUUUU *
* E 5 *	CORDOVA-MCCA POWER CREEK	* 145 31.4 *	* SP *	* 0 *	* 10500 *	* 50000 *	* 166.53 *	* UNUUUUUUU *
* SO CENTRAL *	UNDEVELOPED	* 15 *	* 160.0 *	* 499.5 *	* 10500 *	* 50000 *		
	CORDOVA C-5.							
* AK7NPA0057 *	POWER CREEK	* 60 35.9 *	* H *	* 10.0 *	* 0 *	* 0 *	* 2404.4 *	* YUUUUUU *
* I 5 *	CORDOVA-MCCA POWER CREEK	* 145 30.9 *	* FP *	* 104000 *	* 14000 *	* 66000 *	* 36.431 *	* UNUNUUUYU *
* SO CENTRAL *	UNDEVELOPED	* 19 *	* 283.0 *	* 360.0 *	* 14000 *	* 66000 *		
	CORDOVA C-5							
* AK7NPA0058 *	TEBAY LAKE	* 61 26.0 *	* H *	* 85.0 *	* 0 *	* 0 *	* 6323.6 *	* YNNUUUU *
* I 5 *	CORDOVA-MCCA TEBAY RIVER	* 144 11.9 *	* IS *	* 0 *	* 40000 *	* 193000 *	* 32.764 *	* UNUUUUUUU *
* SO CENTRAL *	UNDEVELOPED	* 105 *	* 331.0 *	* 1005.9 *	* 40000 *	* 193000 *		
	VALDEZ A-1,A-2.							
* AK6NPA0059 *	THREE MILE CANYON	* 60 59.0 *	* H *	* 230.0 *	* 0 *	* 0 *	* 6339.7 *	* YUUUUUU *
* I 5 *	CORDOVA-MCCA BREMNER RIVER	* 144 10.0 *	* IS *	* 0 *	* 26000 *	* 127000 *	* 49.919 *	* UNUUUUUUU *
* SO CENTRAL *	UNDEVELOPED	* 526 *	* 2291.0 *	* 227.7 *	* 26000 *	* 127000 *		
	CORDOVA D-1							
* AK6NPA0060 *	TIEKEL RIVER	* 61 14.7 *	* H *	* 430.0 *	* 0 *	* 0 *	* 7918.7 *	* NNNNYNN *
* I 5 *	CORDOVA-MCCA TIEKEL RIVER	* 144 57.6 *	* IS *	* 0 *	* 22000 *	* 105000 *	* 75.416 *	* UNNNYYYYY *
* SO CENTRAL *	UNDEVELOPED	* 421 *	* 830.0 *	* 379.6 *	* 22000 *	* 105000 *		
	VALDEZ A-3.							
* AK7NPA0002 *	TONSINA	* 61 30.0 *	* H *	* 75.0 *	* 0 *	* 0 *	* 8238.0 *	* NNUUUUU *
* I 5 *	CORDOVA-MCCA TONSINA RIVER	* 145 30.0 *	* SP *	* 0 *	* 44000 *	* 191000 *	* 43.131 *	* UNUUUUUUU *
* SO CENTRAL *	UNDEVELOPED	* 255 *	* 566.0 *	* 506.4 *	* 44000 *	* 191000 *		
	VALDEZ C-4.							
* AK6NPA0061 *	TSINA	* 61 9.0 *	* H *	* 390.0 *	* 0 *	* 0 *	* 7456.5 *	* NNUUUUU *
* I 5 *	CORDOVA-MCCA TSINA	* 145 30.9 *	* IS *	* 0 *	* 12000 *	* 58000 *	* 128.56 *	* UNUUUUUUU *
* SO CENTRAL *	UNDEVELOPED	* 104 *	* 304.0 *	* 359.6 *	* 12000 *	* 58000 *		
	VALDEZ A-4.							
* AK7NPA0062 *	VAN CLEVE	* 60 42.0 *	* H *	* 20.0 *	* 0 *	* 0 *	* 1885.5 *	* YUUUUUU *
* I 5 *	CORDOVA-MCCA UNNAMED	* 144 24.9 *	* IS *	* 0 *	* 2000 *	* 10000 *	* 188.55 *	* UNUUUUUUU *
* SO CENTRAL *	UNDEVELOPED	* 17 *	* 131.0 *	* 474.5 *	* 2000 *	* 10000 *		
	CORDOVA C-1							

Project Listing(continued)

* SITE ID *	* PROJECT NAME *	* LATITUDE *	* PROJ.PURP. *	* DAM HT *	* EXIST.CAP. *	* EXIST. ENRG *	* ANUL. COST *	* ENVIRONMENTAL *
* DEP ACTV *	* PRIMARY CO. -NAME OF STREAM *	* LONGITUDE *	* STATUS *	* TOT. STOR *	* INC. CAP. *	* INC. ENERGY *	* ENERGY COST *	* IMPACT CODE *
* CODE INV *	* OWNER *	* DR. AREA *	* AVE. Q *	* PWR. HD. *	* TOT. CAP. *	* TOT. ENERGY *	* (1000 \$) *	* SOCIAL *
* GEOG. AREA *	* MAP REFERENCE *	* (D M.M) *	* (CFS) *	* (FT) *	* (KW) *	* (MWH) *	* (\$/MWH) *	* IMPACT CODE *
		* (D M.M) *			* (KW) *	* (MWH) *		
		* (SQ.MI) *						
* AK7NPA0063 *	* WHITE RIVER *	* 60 4.8 *	* H *	* 5.0 *	* 0 *	* 0 *	* 1338.3 *	* NNUUUUU *
* I 5 *	* CORDOVA-MCCA WHITE RIVER *	* 142 9.9 *	* IS *	* 0 *	* 2172 *	* 15791 *	* 84.753 *	* UNNUUYNY *
* SO CENTRAL *	* UNDEVELOPED *	* 29 *	* 290.0 *	* 281.7 *	* 2172 *	* 15791 *		
	* BERING GLACIER A-4. *							
* AK6NPA0064 *	* WOOD CANYON *	* 61 25.0 *	* H *	* 1000.0 *	* 0 *	* 0 *	* 370973 *	* YNUUUUU *
* I 6 *	* CORDOVA-MCCA COPPER RIVER *	* 144 19.9 *	* IS *	* 14500000 *	* 3600000 *	* 21900000 *	* 16.939 *	* UNNUUUUU *
* SO CENTRAL *	* UNDEVELOPED *	* 20600 *	* 36880.0 *	* 949.0 *	* 3600000 *	* 21900000 *		
	* VALDEZ B-2. *							
* AK7NPA0065 *	* YOUNG CREEK *	* 61 12.2 *	* H *	* 210.0 *	* 0 *	* 0 *	* 5189.5 *	* YNUUUUU *
* I 5 *	* CORDOVA-MCCA YOUNG CREEK *	* 142 23.9 *	* IS *	* 0 *	* 17000 *	* 82000 *	* 63.286 *	* UNNUUUUU *
* SO CENTRAL *	* UNDEVELOPED *	* 40 *	* 152.0 *	* 2014.9 *	* 17000 *	* 82000 *		
	* MCCARTHY A-4. *							
* AK6NPA0066 *	* CHATANIKA RIVER *	* 65 2.0 *	* H *	* 105.0 *	* 0 *	* 0 *	* 5236.8 *	* NNUUUUU *
* I 6 *	* FAIRBANKS CHATANIKA RIV *	* 148 31.0 *	* IS *	* 440000 *	* 12625 *	* 32000 *	* 163.65 *	* UNNUUUUU *
* YUKON *	* UNDEVELOPED *	* 770 *	* 580.0 *	* 90.9 *	* 12625 *	* 32000 *		
	* LIVENGOOD A-4. *							
* AK6NPA0067 *	* CHENA RIVER *	* 64 54.0 *	* H *	* 110.0 *	* 0 *	* 0 *	* 6511.4 *	* NNUUYUU *
* I 5 *	* FAIRBANKS CHENA RIVER *	* 146 22.0 *	* IS *	* 270000 *	* 10000 *	* 46000 *	* 141.55 *	* UNNUUUUU *
* YUKON *	* UNDEVELOPED *	* 950 *	* 905.0 *	* 106.8 *	* 10000 *	* 46000 *		
	* BIG DELTA D-5. *							
* AK6NPA0069 *	* TANANA RIVER (LITTLE DELTA) *	* 64 30.0 *	* H *	* 140.0 *	* 0 *	* 0 *	* 19347 *	* NNUYUUU *
* D 6 *	* FAIRBANKS TANAN RIVER *	* 146 45.0 *	* IS *	* 0 *	* 65000 *	* 315000 *	* 61.419 *	* UYUUUUUU *
* YUKON *	* UNDEVELOPED *	* 18080 *	* 20010.0 *	* 106.8 *	* 65000 *	* 315000 *		
	* BIG DELTA B-6. *							
* AK6NPA0072 *	* CHILKAT *	* 59 38.0 *	* H *	* 410.0 *	* 0 *	* 0 *	* 7472.9 *	* NNUYUUU *
* I 5 *	* HAINES DIV CHILKAT RIVER *	* 135 56.0 *	* IS *	* 0 *	* 41000 *	* 180000 *	* 41.516 *	* UNNUUUUU *
* SOUTHEAST *	* UNDEVELOPED *	* 190 *	* 1202.0 *	* 319.6 *	* 41000 *	* 180000 *		
	* SKAGWAY C-3. *							
* AK6NPA0071 *	* CHILKOOT *	* 59 19.9 *	* H *	* 180.0 *	* 0 *	* 0 *	* 5999.2 *	* NNUUUUU *
* I 5 *	* HAINES DIV CHILKOTT RIVE *	* 135 32.0 *	* IS *	* 0 *	* 16000 *	* 78000 *	* 76.913 *	* UYUUNYNY *
* SOUTHEAST *	* UNDEVELOPED *	* 130 *	* 1076.0 *	* 135.8 *	* 16000 *	* 78000 *		
	* SKAGWAY B-2. *							
* AKINPA0098 *	* ANNEX *	* 58 19.5 *	* H *	* 25.0 *	* 3500 *	* 6000 *	* 171.52 *	* NNUUUUU *
* I 2 *	* JUNEAU ANNEX CREEK *	* 134 7.6 *	* OP *	* 23400 *	* 1750 *	* 3000 *	* 57.176 *	* UNNUUUUU *
* SOUTHEAST *	* ALASKA ELEC LGT AND PWR *	* 6 *	* -63.4 *	* 755.0 *	* 5250 *	* 9000 *		
	* JUNEAU B-1 *							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
PRIMARY CO.	-NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
DEP ACTV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
CODE INV	MAP REFERENCE	(D M.M)	(FT)	(KW)	(MWH)	(1000 \$)		
GEOG. AREA		(D M.M)	(AC FT)	(KW)	(MWH)	(\$/MWH)	SOCIAL	IMPACT CODE
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)		
AK7NPA0090	BEAR CREEK	58 3.9	H	10.0	0	0	1567.7	NNUUUUU
I 5	JUNEAU BEAR CREEK	134 0.0	IS	0	18000	44000	35.629	
SOUTHEAST	UNDEVELOPED	3	25.0	849.1	18000	44000		UNNUYYYYY
	JUNEAU A-1.							
AK7NPA0091	BOUNDARY LAKE	58 34.9	H	110.0	0	0	3604.6	NNUUUUU
I 5	JUNEAU BOUNDARY CREEK	133 40.0	IS	0	20000	95000	37.943	
SOUTHEAST	UNDEVELOPED	23	235.0	794.2	20000	95000		UNNUUUUUU
	TAKU RIVER C-6.							
AK7NPA0092	CARLSON CREEK	58 5.9	H	185.0	0	0	4926.1	YNUUUUU
I 5	JUNEAU CARLSON CREEK	134 17.0	IS	0	10000	46000	107.8	
SOUTHEAST	UNDEVELOPED	24	339.0	343.6	10000	46000		UNNUUUUUU
	JUNEAU B-1.							
AK7NPA2604	COWEE CREEK	58 38.0	H	10.0	0	0	1078.1	NNUUUUU
I 5	JUNEAU COWEE CREEK	134 54.2	IS	0	6000	25560	42.181	
SOUTHEAST	UNDEVELOPED	7	-44.4	480.0	6000	25560		UNNUUUUUU
	JUNEAU C-3.							
AK7NPA0356	CRATER LAKE	58 8.0	H	55.0	0	0	3229.5	NNNNNNN
D 2	JUNEAU CRATER CREEK	133 45.7	IS	0	27000	106000	30.467	
SOUTHEAST	UNDEVELOPED	12	185.0	979.0	27000	106000		NNNUUUUYY
	TAKU A-6.							
AK7NPA2607	DAVIDSON CREEK	58 21.3	H	60.0	0	0	1509.3	NNUUUUU
I 6	JUNEAU DAVIDSON CREEK	133 44.5	IS	0	2736	119836	12.594	
SOUTHEAST	UNDEVELOPED	30	-247.6	89.9	2736	119836		UNNUUUUUU
	TAKU RIVER B-6.							
AK7NPA2608	DAVIES CREEK	58 38.4	H	150.0	0	0	3657.4	NNUUUUU
I 5	JUNEAU DAVIES CREEK	134 54.2	IS	0	5000	25382	144.9	
SOUTHEAST	UNDEVELOPED	18	102.0	305.0	5000	25382		UNNUUUUUU
	JUNEAU C-3.							
AK6NPA0093	ENDICOTT RIVER	58 47.4	H	520.0	0	0	10077	NNUUUUU
I 5	JUNEAU ENDICOTT RIVE	135 27.9	IS	704000	21000	105000	95.974	
SOUTHEAST	UNDEVELOPED	56	373.0	462.5	21000	105000		UNNUUUUUU
	JUNEAU D-5.							
AKHNPA0099	GOLD CREEK 5	58 17.9	H	5.0	1600	6800	312.98	NNUUUUU
I 2	JUNEAU GOLD CREEK	134 23.9	OP	0	2000	8968	34.899	
SOUTHEAST	ALASKA ELECTRIC LIGHT & POWE	10	-57.7	225.0	3600	15768		UNNUUUUUU
	JUNEAU B-2							

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Project Listing(continued)

* SITE ID *	PROJECT NAME	* LATITUDE *	PROJ.PURP.*	DAM HT *	EXIST.CAP.*	EXIST.ENRG*	ANUL. CUST *	ENVIRONMENTAL *
* DEP ACTV *	PRIMARY CO. -NAME OF STREAM	* LONGITUDE *	* STATUS *	* TOT. STOR*	INC. CAP. *	* INC.ENERGY*	ENERGY COST*	IMPACT CODE *
* CODE INV *	OWNER	* DR.AREA *	AVE. Q *	* PWR. HD. *	TOT. CAP. *	* TOT.ENERGY*	(1000 \$) *	SOCIAL *
* GEOG. AREA *	MAP REFERENCE	* (D M.M) *	(AC FT) *	(FT) *	(KW) *	(MWH) *	(\$/MWH) *	IMPACT CODE *
		* (SQ.MI) *	(CFS) *	(FT) *	(KW) *	(MWH) *		
* AK6NPA0095 *	LACE RIVER	* 58 57.0 *	H	* 210.0 *	0 *	0 *	17264 *	NNYYYYY *
* I 5 *	JUNEAU LACE RIVER	* 134 57.9 *	IS	* 0 *	62000 *	298000 *	57.934 *	
* SOUTHEAST *	UNDEVELOPED	* 393 *		* 3174.0 *	165.8 *	62000 *	298000 *	UNUUUUUU *
	JUNEAU D-3.							
* AK5NPA0096 *	LAKE DOROTHY	* 58 14.0 *	H	* 5.0 *	0 *	0 *	2286.3 *	NNUUUUU *
* I 2 *	JUNEAU DOROTHY CREEK	* 134 3.0 *	IS	* 165000 *	34000 *	150000 *	15.242 *	
* SOUTHEAST *	UNDEVELOPED	* 11 *		* 112.0 *	2347.6 *	34000 *	150000 *	UNNUYYYYY *
	TAKU RIVER A-6.							
* AK7NPA0073 *	LEMON CREEK	* 58 20.9 *	H	* 230.0 *	0 *	0 *	3722.3 *	NNUUUUU *
* I 5 *	JUNEAU LEMON CREEK	* 134 30.0 *	IS	* 18000 *	10000 *	43000 *	86.566 *	
* SOUTHEAST *	UNDEVELOPED	* 25 *		* 280.0 *	239.7 *	10000 *	43000 *	UNNNUNYYY *
	JUNEAU B-2							
* AK6NPA0075 *	NUGGET CREEK	* 58 25.0 *	H	* 120.0 *	0 *	0 *	1532.7 *	NNUUUUU *
* I 5 *	JUNEAU NUGGET CREEK	* 134 30.9 *	IS	* 0 *	6000 *	30000 *	51.90 *	
* SOUTHEAST *	UNDEVELOPED	* 16 *		* 208.0 *	606.3 *	6000 *	30000 *	UNUUUUUUU *
	JUNEAU B-2							
* AK7NPA0076 *	PETERSON LAKE	* 58 26.6 *	H	* 50.0 *	0 *	0 *	1278.5 *	NNUUUUU *
* I 5 *	JUNEAU PETERSON LAKE	* 134 44.0 *	IS	* 7700 *	6000 *	26986 *	47.379 *	
* SOUTHEAST *	UNDEVELOPED	* 6 *		* 23.0 *	669.3 *	6000 *	26986 *	UNNUYYYYY *
	JUNEAU B-3							
* AK7NPA0077 *	RHINE CREEK	* 58 13.4 *	H	* 22.0 *	0 *	0 *	554.66 *	NNUUUUU *
* I 5 *	JUNEAU RHINE CREEK	* 134 10.8 *	IS	* 0 *	1200 *	1570 *	353.28 *	
* SOUTHEAST *	UNDEVELOPED	* 4 *		* 29.1 *	389.6 *	1200 *	1570 *	UNNUYYYYY *
	JUNEAU A-1							
* AKINPA0101 *	SALMON CREEK NO 2	* 58 17.9 *	H	* 167.0 *	2800 *	5000 *	276.86 *	NNUUUUU *
* I 5 *	JUNEAU UPPER SALMON	* 134 23.9 *	OP	* 19000 *	2800 *	0 *	0 *	
* SOUTHEAST *	AJINDUSTRIESINC	* 5 *		* -52.8 *	640.0 *	5600 *	5000 *	UNUUUUUUU *
	JUNEAU B-2							
* AKJNPA0100 *	SALMON CREEK NO 1	* 58 17.9 *	H	* 167.0 *	2800 *	3000 *	0 *	NNUUUUU *
* I 4 *	JUNEAU LOWER SALMON	* 134 30.0 *	OP	* 19000 *	0 *	0 *	0 *	
* SOUTHEAST *	AK ELE LT & PWR CO	* 6 *		* -63.4 *	390.0 *	2800 *	3000 *	UNUUUUUUU *
	JUNEAU B-2							
* AK6NPA0079 *	SHEEP	* 58 15.0 *	H	* 180.0 *	0 *	0 *	2001.7 *	NNUUUUU *
* I 5 *	JUNEAU SHEEP CREEK	* 134 18.9 *	IS	* 0 *	6000 *	26144 *	76.567 *	
* SOUTHEAST *	UNDEVELOPED	* 15 *		* 51.0 *	769.2 *	6000 *	26144 *	UNUUUUUUU *
	JUNEAU B-1.							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. CUST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
GEOG. AREA	MAP REFERENCE	(D M.M)	(AC FT)	(FT)	(KW)	(MWH)	(1000 \$)	SOCIAL
		(D M.M)	(AC FT)	(FT)	(KW)	(MWH)	(\$/MWH)	IMPACT CODE
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)		
AK7NPA0080	SHERMAN CREEK	58 51.9	H	10.0	0	0	452.41	NNUUUUU
I 5	JUNEAU SHERMAN CREEK	135 8.1	IS	0	1200	4880	92.707	
SOUTHEAST	UNDEVELOPED	4		-18.8	390.0	1200	4880	UNUUUUUU
	JUNEAU D-4.							
AK6NPA0081	SLIDE	58 0.0	H	40.0	0	0	1383.6	YUUUUUU
I 6	JUNEAU SLIDE LAKE	134 22.0	IS	0	7000	31124	44.454	
SOUTHEAST	UNDEVELOPED	14		85.0	549.4	7000	31124	UNUUUUUU
	JUNEAU A-2.							
AKJNPA0102	SNETTISHAM	58 5.9	H	10.0	47160	168500	1600.0	YNNUNNN
I 2	JUNEAU LONG LAKE	133 48.0	OP	150000	0	57109	28.16	
SOUTHEAST	AK POWER ADMIN.	30		447.0	799.2	225609	225609	NNNNYYYY
	TAKU RIVER A-6							
AK6NPA0082	SPEEL DIVISION	58 6.9	H	325.0	0	0	9032.7	NNUUUUU
I 2	JUNEAU SPEEL RIVER	133 42.9	IS	910000	63000	275000	32.846	
SOUTHEAST	UNDEVELOPED	194		-2314.5	272.7	63000	275000	UNUUUUUU
	TAKU RIVER A-5.							
AK7NPA0083	SWEETHEART FALLS	57 56.6	H	150.0	0	0	4850.2	NNUUUUU
I 2	JUNEAU SWEETHEART CR	133 38.1	IS	206000	29000	127000	38.190	
SOUTHEAST	UNDEVELOPED	35		328.0	611.3	29000	127000	UNUUYYYY
	SUMDUM D-5							
AK7NPA0084	TEASE	58 5.9	H	80.0	0	0	2059.9	NNUUUUU
I 2	JUNEAU TEASE CREEK	133 40.2	IS	22000	16000	70000	29.428	
SOUTHEAST	UNDEVELOPED	11		152.0	1032.9	16000	70000	UNUUYYYY
	TAKU RIVER A-5.							
AKMNPAA0086	TREADWELL DITCH	58 15.5	H	5.0	0	0	257.0	NNUUUUU
I 2	JUNEAU TREADWELL DIT	134 22.3	IS	0	2500	10000	25.700	
SOUTHEAST	AK ELET LIGHT & POWER	13		75.0	517.4	2500	10000	UNUUUUUU
	JUNEAU B-2,A-2							
AK7NPA0087	TURNER LAKE	58 18.7	H	70.0	0	0	2896.0	NNUUUUU
I 5	JUNEAU TURNER CREEK	133 57.3	IS	206000	5000	21900	132.24	
SOUTHEAST	UNDEVELOPED	52		-496.9	104.8	5000	21900	UNUUYYYY
	TAKU RIVER B-6.							
AK7NPA0088	UNNAMED LAKE NEAR LACE RIVER	58 53.0	H	20.0	0	0	1443.1	NNUUUUU
I 5	JUNEAU UNNAMED	134 49.9	IS	0	10000	48000	30.66	
SOUTHEAST	UNDEVELOPED	3		28.0	299.7	10000	48000	UNUUYYYY
	JUNEAU D-3.							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. D	PWR. HD.	TOT. CAP.	TOT.ENERGY		
	MAP REFERENCE	(D M.M)		(FT)	(KW)	(MWH)	(1000 \$)	
GEOG. AREA		(D M.M)	(AC FT)	(KW)	(MWH)	(\$/MWH)		SOCIAL
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)		IMPACT CODE
AK7NPA0143	UPPER SWEETHEART	57 59.7	H	35.0	0	0	1316.7	NNUUUUU
I 2	JUNEAU SWEETHEART CR	133 30.6	IS	18000	7000	30660	42,945	
SOUTHEAST	UNDEVELOPED	3		45.0	7000	30660		UNUUUUUUU
	SUMDUM D-5							
AK7NPA0089	YEHRING CREEK	58 27.0	H	100.0	0	0	1985.8	NNUUUUU
I 5	JUNEAU YEHRING CREEK	133 45.9	IS	20000	5000	26000	76,378	
SOUTHEAST	UNDEVELOPED	16		155.0	5000	26000		UNNUYYYYY
	TAKU RIVER B-6.							
AK7NPA0103	BRADLEY LAKE	59 45.0	H	120.0	0	0	7547.5	NNYYYYN
I 2	KENAI-COOK I BRADLEY CREEK	150 51.0	PA	363000	94000	410000	18,408	
SO CENTRAL	UNDEVELOPED	86		596.0	94000	410000		NNNUYYYYY
	SELDOVIA D-3,C-3.							
AK7NPA0106	CHAKACHAMNA LAKE	61 13.0	H	5.0	0	0	19688	YNUUUUU
I 2	KENAI-COOK I CHAKACHAMNA R	152 22.0	IS	4015000	366000	1600000	12,305	
SO CENTRAL	UNDEVELOPED	1120		3646.0	366000	1600000		UNUUUUUUU
	TYONEK A-7.							
AK7NPA0107	CHUITNA	61 4.9	H	50.0	0	0	2376.2	NNYYYYU
I 5	KENAI-COOK I CHUITNA RIVER	151 19.9	IS	0	9000	45000	52,805	
SO CENTRAL	UNDEVELOPED	66		193.0	9000	45000		UNUUUUUUU
	TYONEK A-4							
AK6NPA0108	COFFEE	61 12.0	H	120.0	0	0	8066.1	NNYYYYU
I 2	KENAI-COOK I BELUGA RIVER	151 10.0	IS	0	37000	160000	50,413	
SO CENTRAL	UNDEVELOPED	860		2486.0	37000	160000		UNUUUUUUU
	TYONEK A-4.							
AK7NPA0109	CRESCENT LAKE	60 21.9	H	5.0	0	0	3474.9	YNUUUUU
I 5	KENAI-COOK I LAKE FORK OF	152 49.9	IS	306000	6000	29000	119.82	
SO CENTRAL	UNDEVELOPED	200		627.0	6000	29000		UNUUUUUUU
	KENAI B-8.							
AK6NPA0110	FOX	59 58.4	H	320.0	0	0	15863	YNUUUUU
I 5	KENAI-COOK I FOX RIVER	150 48.0	IS	0	25000	108851	145.73	
SO CENTRAL	UNDEVELOPED	105		545.0	25000	108851		UNUUUUUUU
	SELDOVIA D-3							
AK6NPA0111	HALIBUT	59 35.1	H	175.0	0	0	1600.6	YNUUUUU
I 5	KENAI-COOK I HALIBUT	151 9.5	IS	0	12000	50631	31,614	
SO CENTRAL	UNDEVELOPED	23		130.0	12000	50631		UYNYUUUUU
	SELDOVIA C-1							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. Q	*PWR. HD.	TOT. CAP.	TOT.ENERGY		
	MAP REFERENCE	(D M.M)	(AC FT)	(FT)	(KW)	(MWH)	(1000 \$)	
GEOG. AREA		(D M.M)	(AC FT)	(FT)	(KW)	(MWH)	(\$/MWH)	SOCIAL
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)		IMPACT CODE
AK6NPA0112	KASILOF RIVER	60 15.9	H	150.0	0	0	17724	NNUUUUU
I 5	KENAI-COOK I KASILOF RIVER	151 10.0	IS	0	40000	193000	91.834	
SO CENTRAL	UNDEVELOPED	738		2386.0*	135.8	40000	193000	UNUUUUUU
	KENAI B-4.							
AK6NPA0113	KENAI LOWER	60 29.0	H	100.0	0	0	15109	YNUUUUU
I 5	KENAI-COOK I KENAI RIVER	150 49.9	IS	0	55000	263000	57.450	
SO CENTRAL	UNDEVELOPED	1650		5934.0*	83.9	55000	263000	UNUUUUUU
	KENAI B-3.							
AK7NPA0114	KILLEY RIVER	60 19.9	H	230.0	0	0	13222	YNUUUUU
I 5	KENAI-COOK I KILLEY RIVER	150 25.0	IS	0	21000	100000	132.22	
SO CENTRAL	UNDEVELOPED	160		524.0*	358.0	21000	100000	UNUUUUUU
	KENAI B-2.							
AK7NPA0115	MCNEIL RIVER	59 4.9	H	75.0	0	0	1913.3	YNUUUUU
I 5	KENAI-COOK I MCNEIL RIVER	154 10.0	IS	0	2000	8000	239.16	
SO CENTRAL	UNDEVELOPED	102		248.0*	111.8	2000	8000	UNUUUUUU
	ILIAMNA A-4							
AK6NPA0116	MOOSE HORN	60 30.9	H	110.0	0	0	19486	YNUUUUU
I 5	KENAI-COOK I KENAI RIVER	150 23.7	IS	0	60000	290000	67.196	
SJ CENTRAL	UNDEVELOPED	1540		5520.0*	94.9	60000	290000	UNUUUUUU
	KENAI C-2.							
AK7NPA0163	PAINT RIVER	59 10.3	H	33.0	0	0	2075.5	NNUUUUU
I 5	KENAI-COOK I PAINT RIVER	154 14.3	IS	0	6000	28000	74.125	
SO CENTRAL	UNDEVELOPED	250		511.0*	115.0	6000	28000	UNUUUUUU
	ILIAMNA A-4							
AK6NPA0117	SHEEP CREEK 1	59 46.9	H	400.0	0	0	26751	YNUUUUU
I 5	KENAI-COOK I SHEEP CREEK	150 45.9	IS	0	20000	94000	284.59	
SO CENTRAL	UNDEVELOPED	101		635.0*	381.6	20000	94000	UNUUUUUU
	SELDOVIA D-2.							
AK6NPA0119	STELTER	60 28.0	H	210.0	0	0	12292	YNUUUUU
I 6	KENAI-COOK I KENAI RIVER	150 7.9	IS	0	84000	403000	30.502	
SO CENTRAL	UNDEVELOPED	849		3700.0*	198.8	84000	403000	UYUUUUUU
	KENAI B-1.							
AK7NPA0120	TUSTUMENA	60 2.4	H	5.0	0	0	2760.0	YNUUUUU
I 6	KENAI-COOK I TUSTUMENA GLA	150 33.9	IS	0	21000	102000	27.59	
SO CENTRAL	UNDEVELOPED	57		184.0*	1098.9	21000	102000	UNUUUUUU
	KENAI A-2							

Project Listing(continued)

* SITE ID *	PROJECT NAME	* LATITUDE *	PROJ.PURP.	* DAM HT *	EXIST.CAP.	*EXIST.ENRG*	ANUL. COST *	ENVIRONMENTAL
* PRIMARY CO. -NAME OF STREAM *	* LONGITUDE *	* STATUS *	*TOT. STOR*	INC. CAP.	*INC.ENERGY*	ENERGY COST *	IMPACT CODE *	
* DEP ACTV *	OWNER	* DR. AREA *	AVE. Q	*PWR. HD. *	TOT. CAP.	*TOT.ENERGY*		
* CODE INV *	MAP REFERENCE	* (D M.M) *		* (FT) *	(KW)	* (MWH) *	(1000 \$) *	
* GEOG. AREA *		* (D M.M) *		* (AC FT) *	(KW)	* (MWH) *	(\$/MWH) *	
		* (SQ.MI) *	(CFS) *	(FT) *	(KW)	* (MWH) *	SOCIAL	
							IMPACT CODE *	
* AKJNPA0142 *	* BEAVER FALLS	* 55 24.0 *	* H	* 34.0 *	4200 *	25500 *	215.25 *	NNUUUUU *
* I 5 *	* KETCHIKAN BEAVER FALLS	* 131 30.0 *	* OP	* 2000 *	1000 *	0 *	0 *	
* SOUTHEAST *	* KETCHIKAN CITY	* 6 *	* -80.2 *	809.0 *	5200 *	4360 *		UNUUUUUU *
	* KETCHIKAN B-5							
* AK7NPA0249 *	* FISH CREEK	* 55 58.4 *	* H	* 60.0 *	0 *	0 *	1116.1 *	YUUUUUU *
* I 5 *	* KETCHIKAN FISH CREEK	* 130 3.3 *	* IS	* 0 *	2364 *	19873 *	56.161 *	
* SOUTHEAST *	* UNDEVELOPED	* 34 *	* 419.0 *	294.7 *	2364 *	19873 *		UYUUUUUU *
	* KETCHIKAN D-1.							
* AK7NPA0135 *	* GOKACHIN	* 55 23.1 *	* H	* 31.0 *	0 *	0 *	1736.3 *	NNUUUUU *
* I 5 *	* KETCHIKAN GOKACHIN RIVE	* 131 19.5 *	* IS	* 0 *	6500 *	28561 *	60.794 *	
* SOUTHEAST *	* UNDEVELOPED	* 9 *	* 88.0 *	369.6 *	6500 *	28561 *		UNUUUUUU *
	* KETCHIKAN B-4.							
* AK7NPA0136 *	* HASSLER LAKE	* 55 11.0 *	* H	* 30.0 *	0 *	0 *	881.74 *	NNUUUUU *
* I 5 *	* KETCHIKAN HASSLER CREEK	* 131 26.9 *	* IS	* 0 *	2000 *	8700 *	101.35 *	
* SOUTHEAST *	* UNDEVELOPED	* 5 *	* -33.5 *	394.6 *	2000 *	8700 *		UNUUUUUU *
	* KETCHIKAN A-5.							
* AK7NPA0094 *	* JANUARY	* 55 34.9 *	* H	* 10.0 *	0 *	0 *	631.95 *	YUUUUUU *
* I 5 *	* KETCHIKAN NF MANZANITA	* 131 4.9 *	* IS	* 0 *	2000 *	8621 *	73.303 *	
* SOUTHEAST *	* UNDEVELOPED	* 3 *	* 35.0 *	369.6 *	2000 *	8621 *		UNUUUUUU *
	* KETCHIKAN C-4.							
* AKINPA0138 *	* KETCHIKAN LAKES	* 55 21.5 *	* SH	* 33.0 *	4200 *	14800 *	226.64 *	NNUUUUU *
* I 2 *	* KETCHIKAN KETCHIKAN CRE	* 131 37.0 *	* OP	* 9200 *	2000 *	15000 *	15.109 *	
* SOUTHEAST *	* CITY OF KETCHIKAN	* 11 *	* -146.6 *	264.7 *	6200 *	29800 *		UNUUUUUU *
	* KETCHIKAN B-5							
* AKDNPA0141 *	* LAKE CUNNELL DAM	* 55 26.0 *	* SO	* 85.0 *	0 *	0 *	590.24 *	NNUUUUU *
* I 2 *	* KETCHIKAN WARD CREEK	* 131 40.2 *	* OP	* 0 *	2000 *	10456 *	56.450 *	
* SOUTHEAST *	* KETCHIKAN PULP COMPANY	* 13 *	* 174.0 *	149.8 *	2000 *	10456 *		UNUUUUUU *
	* KETCHIKAN B-5, B-6							
* AK7NPA0121 *	* LAKE GRACE	* 55 38.0 *	* H	* 85.0 *	0 *	0 *	3827.8 *	YUUUUUU *
* I 6 *	* KETCHIKAN GRACE CR REVI	* 131 0.0 *	* IS	* 126000 *	20000 *	99000 *	38.665 *	
* SOUTHEAST *	* UNDEVELOPED	* 29 *	* 388.0 *	455.5 *	20000 *	99000 *		UNUUUUUU *
	* KETCHIKAN C-3.							
* AK6NPA0122 *	* MAHONEY LAKE LOWER	* 55 25.0 *	* H	* 20.0 *	0 *	0 *	851.83 *	NNNYNN *
* I 5 *	* KETCHIKAN MAHONEY CREEK	* 131 30.0 *	* IS	* 3890 *	1300 *	5900 *	144.37 *	
* SOUTHEAST *	* UNDEVELOPED	* 5 *	* 104.0 *	84.9 *	1300 *	5900 *		UYUUUUUY *
	* KETCHIKAN B-5							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. Q	*PWR. HD.	TOT. CAP.	TOT.ENERGY*	(1000 \$)	
	MAP REFERENCE	(D M.M)		(FT)	(KW)	(MWH)	(S/MWH)	SOCIAL
GEOG. AREA		(D M.M)	(CFS)	(FT)	(KW)	(MWH)		IMPACT CODE
		(SQ.MI)						
AK7NPA0123	MAHONEY LAKE UPPER	55 25.0	H	25.0	0	0	1691.4	NNYNYNN
I 2	KETCHIKAN MAHONEY LAKE	131 51.1	IS	10200	14400	55590	30.426	
SOUTHEAST	UNDEVELOPED	2		48.0	1825.1	14400	55590	YNNNYUYY
	KETCHIKAN B-5							
AK7NPA0312	MANZANITA LAKE	55 34.7		70.0	0	0	4197.8	
I 5	KETCHIKAN MANZANITA CRE	131 1.2	IS	100000	26000	124000	33.853	
SOUTHEAST	UNDEVELOPED	25		856.0	268.7	26000	124000	
	KETCHIKAN C-4							
AK6NPA0125	MIRROR	55 29.0	H	116.0	0	0	2414.0	YNUUUUU
I 5	KETCHIKAN MIRROR LAKE	131 7.9	IS	0	4000	18000	134.11	
SOUTHEAST	UNDEVELOPED	23		303.0	89.9	4000	18000	UNNUUUUUU
	KETCHIKAN C-4							
AK7NPA0126	NADZAHEEN LAKE	55 13.4	H	40.0	0	0	892.61	NNUUUUU
I 5	KETCHIKAN NADZAHEEN LAK	131 27.9	IS	0	1500	6324	141.14	
SOUTHEAST	UNDEVELOPED	6		60.0	189.8	1500	6324	UNNUYYYYY
	KETCHIKAN A-5							
AK7NPA0127	NAHA RIVER	55 35.3	H	50.0	0	0	1685.0	NNYYYYU
I 6	KETCHIKAN NAHA RIVER	131 37.9	IS	0	6000	26000	64.809	
SOUTHEAST	UNDEVELOPED	55		-195.5	205.0	6000	26000	UYUUUUUYU
	KETCHIKAN C-5							
AK7NPA0128	ORCHARD CREEK	56 49.9	H	60.0	0	0	2691.6	NNUUUUU
I 5	KETCHIKAN ORCHARD CREEK	131 29.0	IS	0	9000	44000	61.173	
SOUTHEAST	UNDEVELOPED	60		580.0	169.8	9000	44000	UNNUUUUUU
	KETCHIKAN D-5							
AK7NPA0129	PERSEVERANCE LAKE	55 24.0	H	35.0	0	0	824.30	NNUUUUU
I 5	KETCHIKAN WARD COVE CRE	131 40.0	IS	8500	3000	13350	61.745	
SOUTHEAST	UNDEVELOPED	3		37.4	539.4	3000	13350	UNNUYYYYY
	KETCHIKAN B-6							
AK7NPA0132	SWAN LAKE	55 35.9	H	195.0	0	0	4958.7	NNYYNUU
I 2	KETCHIKAN FALLS CR REVI	131 21.0	IS	179000	22000	85000	58.338	
SOUTHEAST	UNDEVELOPED	36		464.0	274.7	22000	85000	YNNNYUYY
	KETCHIKAN C-3.							
AKDNPA0139	UPPER SILVIS LAKE	55 22.8	H	60.0	2100	5000	286.20	NNUUUUU
D 2	KETCHIKAN BEAVER FALLS	131 30.9	OP	0	2000	49111	5.8277	
SOUTHEAST	CITY OF KETCHIKAN	22		-574.9	265.0	4100	54111	UNNUUUUUU
	KETCHIKAN B-5							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ. PURP.	DAM HT	EXIST. CAP.	EXIST. ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC. ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR. AREA	AVE. Q	PWR. HO.	TOT. CAP.	TOT. ENERGY	(1000 \$)	SOCIAL
GEOG. AREA	MAP REFERENCE	(D M.M)	(AC FT)	(FT)	(KW)	(MWH)	(\$/MWH)	IMPACT CODE
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)		
AKCNP2600	WHITMAN LAKE DAM	55 17.9	O	35.0	0	0	324.47	NNUUUUU
I 6	KETCHIKAN WHITMAN CRÉEK	131 31.7	IS	0	3000	3000	108.15	UNUUUUUU
SOUTHEAST	CITY OF KETCHIKAN	5	90.0	329.6	3000	3000		
	KETCHIKAN B-5							
AK7NPA0134	WHITMAN LAKE	55 20.1	H	90.0	0	0	877.78	NNUUUUU
I 5	KETCHIKAN CASE CREEK	131 32.3	IS	0	2500	11586	75.762	UNUUUUUU
SOUTHEAST	UNDEVELOPED	5	-45.8	379.6	2500	11586		
	KETCHIKAN B-5.							
AK6NPA0145	AGASHASHOK (IGICHUK)	67 13.0	H	150.0	0	0	239.0	YNUUUUU
I 6	KOBUK NOATAK RIVER	162 30.0	IS	7500000	186000	820000	29.220	UNUUUUUU
NORTHWEST	UNDEVELOPED	12700	10360.0	125.8	186000	820000		
	NORTAK, A-1, A-2, B-2, B-3							
AK6NPA0146	BUCKLAND RIVER	65 3.5	H	120.0	0	0	13624	NNUUUUU
I 6	KOBUK BUCKLAND RIVE	161 3.0	IS	0	16000	79000	172.46	UNUUUUUU
NORTHWEST	UNDEVELOPED	2410	3326.0	102.8	16000	79000		
	CANDLE D-5.							
AK6NPA0147	FISH RIVER	65 56.9	H	120.0	0	0	10116	NNYYUUY
I 5	KOBUK FISH RIVER	160 30.0	IS	1000000	13000	60000	168.61	UNUUUUUY
NORTHWEST	UNDEVELOPED	1120	994.0	102.8	13000	60000		
	SOLOMON D-3.							
AK6NPA0151	KIWALIK	65 53.5	H	220.0	0	0	10605	NNUUUUU
I 5	KOBUK KIWALIK RIVER	161 53.4	IS	6400000	14000	60000	176.75	UNUUUUUU
NORTHWEST	UNDEVELOPED	761	457.0	209.7	14000	60000		
	CANDLE D-6.							
AK6NPA0149	KOBUK RIVER	67 7.9	H	125.0	0	0	28573	YNUUUUU
I 6	KOBUK KOBUK RIVER	159 7.0	IS	0	120000	526000	54.321	UNUUUUUU
NORTHWEST	UNDEVELOPED	7840	7873.0	113.8	120000	526000		
	BAIRD MT. A-1.							
AK6NPA0150	KOGOLUKTUK RIVER	66 58.9	H	85.0	0	0	2806.1	NNUUUUU
I 5	KOBUK KOGOLUKTUK RI	156 37.9	IS	178500	8000	37000	75.840	UNUUUUUU
NORTHWEST	UNDEVELOPED	412	484.0	84.9	8000	37000		
	SHUNGNAK D-2.							
AK6NPA0152	KUGRUK	65 54.0	H	230.0	0	0	12197	NYUUUUU
I 5	KOBUK KUGRUK RIVER	162 42.9	IS	30400	16000	73000	167.9	UYUUUUUU
NORTHWEST	UNDEVELOPED	855	492.0	224.7	16000	73000		
	BENDELSEN D-2							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	TOT. CAP.	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
OWNER	DR. AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT. ENERGY			
MAP REFERENCE	(D M.M)	(D M.M)	(FT)	(KW)	(MWH)	(1000 \$)		
	(D M.M)	(CFS)	(AC FT)	(KW)	(MWH)	(\$/MWH)		SOCIAL
GEOG. AREA	(SQ.MI)		(FT)	(KW)	(MWH)			IMPACT CODE
AK6NPA0153	MISHEGUK	67 56.9	H	205.0	0	0	27142	YNUUUUU
I 6	KOBUK NOATAK RIVER	161 38.9	IS	0	174000	760000	35.713	
NORTHWEST	UNDEVELOPED	8750		198.8	174000	760000		UNNUUUUNU
	BAIRD MT D-6.							
AK6NPA0154	NIMIUKTUK	67 58.0	H	245.0	0	0	24617	YNUUUUU
I 6	KOBUK NOATAK RIVER	160 15.0	IS	0	140000	613000	40.158	
NORTHWEST	UNDEVELOPED	7000		165.8	140000	613000		UNNUUUUNU
	BAIRD MT. D-3.							
AK6NPA0156	UPPER KOBUK RIVER	66 46.9	H	90.0	0	0	8801.6	NYUUUUU
I 5	KOBUK KOBUK RIVER	156 11.0	IS	0	23000	114000	77.207	
NORTHWEST	UNDEVELOPED	2970		61.9	23000	114000		UNNUUUUUU
	SHUNGNAK D-1.							
AK6NPA0157	UPPER NORTAK	67 56.9	H	330.0	0	0	30114	YNUUUUU
I 6	KOBUK NOATAK RIVER	160 11.9	IS	0	211000	926471	32.504	
NORTHWEST	UNDEVELOPED	7050		279.7	211000	926471		UNNUUUUNU
	BAIRD MTNS D-3							
AK7NPA0159	AYAKULIK	57 13.1	H	85.0	0	0	6163.8	YNUUUUU
I 5	KODIAK AYAKULIK RIVE	154 23.9	IS	0	10000	49000	125.79	
SO CENTRAL	UNDEVELOPED	181		180.8	10000	49000		UNNUUUUNU
	KARLUK A-2.							
AKNPA0171	DRY SPRUCE	57 55.4	H	0	75	328	33.565	YNUUUUU
I 5	KODIAK DRY SPRUCE BA	153 3.0	OP	0	295	940	35.708	
SO CENTRAL	CWC FISHERIES	1		4.0	370	1268		UNNUUUUUU
	KODIAK D-4							
AK7NPA0160	FRASER LAKE	57 11.2	H	5.0	0	0	2370.3	YNUUUUU
I 5	KODIAK DOG SALMON CR	154 10.1	IS	0	7000	32000	74.73	
SO CENTRAL	UNDEVELOPED	72		179.0	7000	32000		UNNUUUUUU
	KARLUK A-1							
AK6NPA0161	KARLUK LAKE	57 23.0	H	200.0	0	0	5399.0	YNUUUUU
I 6	KODIAK KARLUK RIVER	154 3.0	IS	0	18000	85000	63.518	
SO CENTRAL	UNDEVELOPED	165		343.6	18000	85000		UNNUUUUUU
	KARLUK C-1							
AK7NPA0162	OLGA BAY	57 3.9	H	45.0	0	0	3418.5	YNUUUUU
I 5	KODIAK OLGA NARROWS	154 3.9	IS	0	8000	37000	92.392	
SO CENTRAL	UNDEVELOPED	335		980.0	8000	37000		UNNUUUUUU
	KARLUK A-1							

A-25

Project Listing(continued)

* SITE ID *	PROJECT NAME	* LATITUDE *	* PROJ.PURP. *	* DAM HT *	* EXIST.CAP. *	* EXIST. ENRG *	* ANUL. COST *	* ENVIRONMENTAL *
* DEP ACTV *	* PRIMARY CO. -NAME OF STREAM *	* LONGITUDE *	* STATUS *	* TOT. STOR *	* INC. CAP. *	* INC. ENERGY *	* ENERGY COST *	* IMPACT CODE *
* CODE INV *	OWNER	* DR. AREA *	* AVE. Q *	* PAR. HD. *	* TOT. CAP. *	* TOT. ENERGY *		
* GEOG. AREA *	MAP REFERENCE	* (D.M.M) *	* (CFS) *	* (FT) *	* (KW) *	* (MWH) *	* (1000 \$) *	* SOCIAL *
		* (D.M.M) *	* (CFS) *	* (FT) *	* (KW) *	* (MWH) *	* (\$/MWH) *	* IMPACT CODE *
* AKNNPA0170 *	* ONE MILE CREEK	* 57 2.5 *	* H *	* 10.0 *	* 8 *	* 70000 *	* 0 *	* NNUUUUU *
* I 9 *	* KODIAK ONE MILE CR K *	* 152 23.9 *	* OP *	* 0 *	* 0 *	* 0 *	* 0 *	* * *
* SO CENTRAL *	* NEW ENGLAND FISH CO. *	* 15 *	* 62.0 *	* 300.0 *	* 8 *	* 70000 *	* * *	* UNNUUUUUU *
* * *	* KODIAK D-1 *	* * *	* * *	* * *	* * *	* * *	* * *	* * *
* AK6NPA0164 *	* SPIRIDON LAKE	* 57 40.0 *	* H *	* 20.0 *	* 0 *	* 0 *	* 1910.2 *	* YNUUUUU *
* I 5 *	* KODIAK SPIRIDON LAKE *	* 153 40.0 *	* IS *	* 0 *	* 6000 *	* 24806 *	* 77.6 *	* * *
* SO CENTRAL *	* UNDEVELOPED *	* 22 *	* 81.0 *	* 459.5 *	* 6000 *	* 24806 *	* * *	* UNNUUUUUU *
* * *	* KODIAK C-5. *	* * *	* * *	* * *	* * *	* * *	* * *	* * *
* AK7NPA0165 *	* SPIRIDON RIVER	* 57 40.9 *	* H *	* 50.0 *	* 0 *	* 0 *	* 3486.3 *	* YNUUUUU *
* I 5 *	* KODIAK SPIRIDON RIVE *	* 153 38.9 *	* IS *	* 0 *	* 25000 *	* 107853 *	* 32.325 *	* * *
* SO CENTRAL *	* UNDEVELOPED *	* 23 *	* 600.0 *	* 269.7 *	* 25000 *	* 107853 *	* * *	* UNNUUUUUU *
* * *	* KODIAK D-6 *	* * *	* * *	* * *	* * *	* * *	* * *	* * *
* AK7NPA0166 *	* TERROR LAKE	* 57 40.0 *	* H *	* 70.0 *	* 0 *	* 0 *	* 2772.1 *	* YNNYNN *
* I 2 *	* KODIAK TERROR RIVER *	* 153 6.0 *	* IS *	* 0 *	* 20000 *	* 139000 *	* 19.943 *	* * *
* SO CENTRAL *	* UNDEVELOPED *	* 17 *	* 99.0 *	* 1148.8 *	* 20000 *	* 139000 *	* * *	* YNNYNUUY *
* * *	* KODIAK C-4. *	* * *	* * *	* * *	* * *	* * *	* * *	* * *
* AKNNPA0169 *	* UGANIK	* 57 45.9 *	* H *	* 5.0 *	* 30 *	* 80000 *	* 0 *	* NNUUUUU *
* I 4 *	* KODIAK CRATER CR KOD *	* 153 33.0 *	* GP *	* 0 *	* 0 *	* 0 *	* 0 *	* * *
* SO CENTRAL *	* INTERCOASTAL PKG. CO. *	* 15 *	* 32.0 *	* 162.0 *	* 30 *	* 80000 *	* * *	* UNNUUUUUU *
* * *	* KODIAK C-4 *	* * *	* * *	* * *	* * *	* * *	* * *	* * *
* AK7NPA0167 *	* UGANIK	* 57 41.0 *	* H *	* 25.0 *	* 0 *	* 0 *	* 5995.9 *	* YNUUUUU *
* I 6 *	* KODIAK UGANIK RIVER *	* 153 23.1 *	* IS *	* 0 *	* 26000 *	* 116510 *	* 51.462 *	* * *
* SO CENTRAL *	* UNDEVELOPED *	* 97 *	* 653.0 *	* 89.9 *	* 26000 *	* 116510 *	* * *	* UNNUUUUUU *
* * *	* KODIAK C-5. *	* * *	* * *	* * *	* * *	* * *	* * *	* * *
* AK6NPA0172 *	* CROOKED CREEK	* 61 49.9 *	* H *	* 355.0 *	* 0 *	* 0 *	* 87929 *	* NNUUUUU *
* I 6 *	* KUSKOKWIM KUSKOKWIM RIV *	* 158 0.0 *	* IS *	* 0 *	* 2140000 *	* 9400000 *	* 9.3542 *	* * *
* SOUTHWEST *	* UNDEVELOPED *	* 31100 *	* 44753.0 *	* 351.6 *	* 2140000 *	* 9400000 *	* * *	* UNNUUUUUU *
* * *	* SLEETMUTE D-6. *	* * *	* * *	* * *	* * *	* * *	* * *	* * *
* AK6NPA2613 *	* HOLY CROSS	* 62 15.0 *	* H *	* 120.0 *	* 0 *	* 0 *	* 954361 *	* NNNYYUY *
* D 6 *	* KUSKOKWIM YUKON RIVER *	* 159 40.0 *	* IS *	* 0 *	* 2800000 *	* 12300000 *	* 77.590 *	* * *
* YUKON *	* UNDEVELOPED *	* 320000 *	* 79562.0 *	* 93.9 *	* 2800000 *	* 12300000 *	* * *	* UYYUNNNYY *
* * *	* HOLY CROSS A-1,A-2. *	* * *	* * *	* * *	* * *	* * *	* * *	* * *
* AK7NPA0173 *	* KUSKOKWIM RIVER	* 62 4.9 *	* H *	* 75.0 *	* 0 *	* 0 *	* 4760.0 *	* NNUUUUU *
* I 5 *	* KUSKOKWIM KOSKOKWIM RIV *	* 153 19.9 *	* IS *	* 0 *	* 15000 *	* 72000 *	* 66.112 *	* * *
* SOUTHWEST *	* UNDEVELOPED *	* 870 *	* 159.0 *	* 173.8 *	* 15000 *	* 72000 *	* * *	* UNNUUUUUU *
* * *	* MCGRATH A-1. *	* * *	* * *	* * *	* * *	* * *	* * *	* * *

Project Listing(continued)

* SITE ID *	PROJECT NAME	* LATITUDE *	*PRJ.PURP.*	DAM HT	* EXIST.CAP. *	*EXIST.ENRG*	ANUL. COST	* ENVIRONMENTAL *
* PRIMARY CO. *	-NAME OF STREAM	*LONGITUDE *	* STATUS *	*TOT. STOR*	INC. CAP.	*INC.ENERGY*	ENERGY COST*	* IMPACT CODE *
* DEP ACTV *	OWNER	* DR.AREA *	* AVE. Q *	*PAR. HD. *	TOT. CAP.	*TOT.ENERGY*		
* CODE INV *	MAP REFERENCE	* (D M.M) *	* (FT) *	* (KW) *	* (MWH) *	* (1000 \$) *		
* GEOG. AREA *		* (D M.M) *	* (AC FT) *	* (KW) *	* (MWH) *	* (\$/MWH) *		* SOCIAL *
		* (SQ.MI) *	* (CFS) *	* (FT) *	* (KW) *	* (MWH) *		* IMPACT CODE *
* AK6NPA0174 *	BELUGA LOWER	* 61 15.0 *	* H *	60.0 *	0 *	0 *	4256.8 *	NNUYUUU *
* I 5 *	MATANUSKA-SU BELUGA RIVER	* 151 0.0 *	* IS *	0 *	15000 *	72000 *	59.122 *	
* SO CENTRAL *	UNDEVELOPED	* 950 *	* 2470.0 *	48.9 *	15000 *	72000 *		UNUUUUUU *
	TYONEK A-3.							
* AK6NPA0175 *	BELUGA UPPER	* 61 15.9 *	* H *	180.0 *	0 *	0 *	11143 *	NNUYUUU *
* D 2 *	MATANUSKA-SU BELUGA RIVER	* 151 15.0 *	* IS *	0 *	48000 *	210000 *	53.66 *	
* SO CENTRAL *	UNDEVELOPED	* 840 *	* 2484.0 *	141.8 *	48000 *	210000 *		UNUUUUUU *
	TYONEK B-4.							
* AK7NPA0148 *	BOULDER CREEK	* 63 17.2 *	* H *	91.0 *	0 *	0 *	2853.4 *	
* I 5 *	MATANUSKA-SU BOULDER CREEK	* 147 9.9 *	* IS *	91865 *	7000 *	35000 *	81.528 *	
* SO CENTRAL *	UNDEVELOPED	* 42 *	* 92.5 *	917.0 *	7000 *	35000 *		
	HEALY B-1							
* AK7NPA0176 *	BOULDER CREEK 1	* 61 40.0 *	* H *	200.0 *	0 *	0 *	5191.4 *	NNUUUUU *
* I 5 *	MATANUSKA-SU BOULDER CREEK	* 149 4.9 *	* IS *	0 *	14000 *	69000 *	75.239 *	
* SO CENTRAL *	UNDEVELOPED	* 90 *	* 113.0 *	1315.6 *	14000 *	69000 *		UNUUUUUU *
	ANCHORAGE D-4.							
* AK6NPA0177 *	CACHE	* 62 33.9 *	* H *	340.0 *	0 *	0 *	8969.2 *	NNUUUUU *
* I 5 *	MATANUSKA-SU TALKEETNA RIV	* 149 11.0 *	* IS *	780000 *	66000 *	289600 *	30.971 *	
* SO CENTRAL *	UNDEVELOPED	* 750 *	* 1450.0 *	299.7 *	66000 *	289600 *		UNUUUUUU *
	TALKEETNA MTNS C-5.							
* AK6NPA0178 *	CARIBOU CREEK	* 61 46.9 *	* H *	620.0 *	0 *	0 *	15895 *	NNYYYYU *
* I 5 *	MATANUSKA-SU CARIBOU CREEK	* 147 34.9 *	* IS *	0 *	19000 *	90000 *	176.61 *	
* SO CENTRAL *	UNDEVELOPED	* 260 *	* 304.0 *	526.4 *	19000 *	90000 *		UNUUUUUU *
	ANCHORAGE D-2.							
* AK6NPA0182 *	CHULITNA EF	* 63 10.0 *	* H *	420.0 *	0 *	0 *	6701.7 *	NNYYYYU *
* I 5 *	MATANUSKA-SU E FORK CHULIT	* 149 25.0 *	* IS *	0 *	12000 *	59000 *	113.58 *	
* SO CENTRAL *	UNDEVELOPED	* 135 *	* 331.0 *	379.6 *	12000 *	59000 *		UNUUUUUU *
	HEALY A-5.							
* AK6NPA0181 *	CHULITNA JURRICANE	* 63 4.9 *	* H *	230.0 *	0 *	0 *	7482.3 *	NNUUUUU *
* I 2 *	MATANUSKA-SU CHULITNA RIVE	* 149 45.0 *	* IS *	0 *	34000 *	166000 *	45.74 *	
* SO CENTRAL *	UNDEVELOPED	* 795 *	* 2622.0 *	206.7 *	34000 *	166000 *		UNYUUUUU *
	HEALY A-6.							
* AK6NPA0179 *	CHULITNA WF	* 63 6.9 *	* H *	300.0 *	0 *	0 *	5460.4 *	NNUUUUU *
* I 5 *	MATANUSKA-SU W FORK CHULIT	* 149 35.2 *	* IS *	0 *	14000 *	68000 *	80.300 *	
* SO CENTRAL *	UNDEVELOPED	* 355 *	* 883.0 *	286.7 *	14000 *	68000 *		UYUUUUUU *
	HEALY A-6.							

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Project Listing(continued)

* SITE ID *	* PROJECT NAME *	* LATITUDE *	* PROJ.PURP. *	* DAM HT *	* EXIST.CAP. *	* EXIST.ENRG*ANUL. COST *	* ENVIRONMENTAL *
* DEP ACTV *	* PRIMARY CO. -NAME OF STREAM *	* LONGITUDE *	* STATUS *	* TOT. STOR* *	* INC. CAP. *	* INC.ENERGY*ENERGY COST*	* IMPACT CODE *
* CODE INV *	* OWNER *	* DR.AREA *	* AVE. Q *	* PWR. HD. *	* TOT. CAP. *	* TOT.ENERGY*	
	* MAP REFERENCE *	* (D M,M) *	* (FT) *	* (KW) *	* (MWH) *	* (1000 \$) *	
* GEOG. AREA *		* (D M,M) *	* (AC FT) *	* (KW) *	* (MWH) *	* (\$/MWH) *	* SOCIAL *
		* (SQ.MI) *	* (CFS) *	* (FT) *	* (KW) *	* (MWH) *	* IMPACT CODE *
* AK7NPA0180 *	* CHUNILNA *	* 62 49.9 *	* H *	* 175.0 *	* 0 *	* 0 *	* 2491.4 *
* I 5 *	* MATANUSKA-SU CHUNILNA CREE *	* 150 0.0 *	* IS *	* 0 *	* 5000 *	* 25000 *	* 99.656 *
* SO CENTRAL *	* UNDEVELOPED *	* 240 *	* 524.0 *	* 197.8 *	* 5000 *	* 25000 *	* UNNUUUUUU *
	* TALKEETNA B-1. *						
* AK6NPA0183 *	* COAL *	* 62 57.3 *	* H *	* 265.0 *	* 0 *	* 0 *	* 9336.3 *
* E 5 *	* MATANUSKA-SU CHULITNA RIVE *	* 149 43.5 *	* IS *	* 0 *	* 40000 *	* 193000 *	* 48.374 *
* SO CENTRAL *	* UNDEVELOPED *	* 985 *	* 3312.0 *	* 240.7 *	* 40000 *	* 193000 *	* UNNUNUUUU *
	* TALKEETNA MTNS D-6. *						
* AK6NPA0184 *	* COAL CREEK *	* 61 46.9 *	* H *	* 410.0 *	* 0 *	* 0 *	* 42306 *
* I 5 *	* MATANUSKA-SU MATANUSKA RIV *	* 148 10.0 *	* IS *	* 0 *	* 64000 *	* 307000 *	* 137.80 *
* SO CENTRAL *	* UNDEVELOPED *	* 1128 *	* 2208.0 *	* 290.7 *	* 64000 *	* 307000 *	* UNNUUUUUU *
	* ANCHORAGE D-4. *						
* AK4NPA0056 *	* COOK INLET TIDAL *	* 61 9.6 *	* H *	* 75.0 *	* 0 *	* 0 *	* 0 *
* I 4 *	* MATANUSKA-SU COOK INLET *	* 150 9.5 *	* IS *	* 0 *	* 0 *	* 0 *	* 0 *
* SO CENTRAL *	* UNDEVELOPED *		* 0 *	* 12.0 *	* 0 *	* 0 *	* UNNUUUUUU *
	* ANCHORAGE A-8. *						
* AK7NPA0187 *	* DEADMAN CREEK *	* 62 55.8 *	* H *	* 110.0 *	* 0 *	* 0 *	* 7822.2 *
* I 5 *	* MATANUSKA-SU DEADMAN CREEK *	* 148 22.8 *	* IS *	* 0 *	* 34000 *	* 165000 *	* 47.407 *
* SO CENTRAL *	* UNDEVELOPED *	* 160 *	* 483.0 *	* 961.0 *	* 34000 *	* 165000 *	* UNNUUUUUU *
	* TALKEETNA MTNS D-3. *						
* AK6NPA0185 *	* DENALI USBR PROPOSAL *	* 62 42. *	* H *	* 268.0 *	* 0 *	* 0 *	* 19680 *
* E 5 *	* MATANUSKA-SU SUSITNA RIVER *	* 147 34. *	* SI *	* 4000000 *	* 92522 *	* 396059 *	* 49.691 *
* SO CENTRAL *	* UNDEVELOPED *	* 1260 *	* 3191.0 *	* 397.5 *	* 92522 *	* 396059 *	* UYNUUUUUU *
	* TALKEETNA MTNS C-2 *						
* AK6NPA0186 *	* DEVIL CANYON USBR PROPOSAL *	* 62 48.9 *	* H *	* 635.0 *	* 0 *	* 0 *	* 31540 *
* E 6 *	* MATANUSKA-SU SUSITNA RIVER *	* 149 18.9 *	* SI *	* 970000 *	* 738000 *	* 3205000 *	* 9.8409 *
* SO CENTRAL *	* UNDEVELOPED *	* 5810 *	* 9510.0 *	* 574.4 *	* 738000 *	* 3205000 *	* UYNUUUUUU *
	* TALKEETNA MTNS D-5 *						
* AK6NPA0188 *	* DEVIL CANYON NPA PROPOSAL *	* 62 48.9 *	* HRC *	* 635.0 *	* 0 *	* 0 *	* 39324 *
* D 2 *	* MATANUSKA-SU SUSITNA RIVER *	* 149 18.9 *	* FP *	* 1050000 *	* 776000 *	* 3410000 *	* 11.532 *
* SO CENTRAL *	* UNDEVELOPED *	* 5810 *	* 9227.0 *	* 574.4 *	* 776000 *	* 3410000 *	* UNNNYNUYY *
	* TALKEETNA MTS D-5 D-4. *						
* AKJNPA0225 *	* EKLUTNA DAM *	* 61 24.6 *	* H *	* 20.0 *	* 30000 *	* 164000 *	* 0 *
* I 4 *	* MATANUSKA-SU EKLUTNA RIVER *	* 149 9.4 *	* OP *	* 213271 *	* 0 *	* 0 *	* 0 *
* SO CENTRAL *	* DOI USBR *	* 119 *	* 187.8 *	* 851.0 *	* 30000 *	* 164000 *	* UNNUUUUUU *
	* ANCHORAGE C-5 *						

Project Listing(continued )

* SITE ID *	PROJECT NAME	* LATITUDE *	* PROJ.PURP. *	* DAM HT *	* EXIST.CAP. *	* EXIST.ENRG*ANUL. COST *	* ENVIRONMENTAL *
* DEP ACTV *	* PRIMARY CO. -NAME OF STREAM *	* LONGITUDE *	* STATUS *	* TOT. STOR *	* INC. CAP. *	* INC.ENERGY*ENERGY COST *	* IMPACT CODE *
* CODE INV *	OWNER	* DR.AREA *	* AVE. Q *	* PWR. HD. *	* TOT. CAP. *	* TOT.ENERGY*	
* GEOG. AREA *	MAP REFERENCE	* (D M.M) *	* (CF) *	* (KW) *	* (MWH) *	* (1000 \$) *	* SOCIAL *
		* (D M.M) *	* (AC FT) *	* (KW) *	* (MWH) *	* (\$/MWH) *	* IMPACT CODE *
		* (SQ.MI) *	* (CFS) *	* (FT) *	* (KW) *	* (MWH) *	
* AK7NPA0189 *	EMERALD	* 61 45.3 *	* H *	* 285.0 *	* 0 *	* 0 *	* 10533 *
* I 5 *	MATANUSKA-SU SKWENTNA RIVE*	* 152 43.9 *	* IS *	* 0 *	* 37000 *	* 177000 *	* 59.509 *
* SO CENTRAL *	UNDEVELOPED	* 370 *	* 1090.0*	* 365.6 *	* 37000 *	* 177000 *	* UNNUUUUUU *
	TYONEK D-8						
* AK6NPA0190 *	GOLD	* 62 44.0 *	* H *	* 230.0 *	* 0 *	* 0 *	* 25199 *
* D 6 *	MATANUSKA-SU SUSITNA RIVER*	* 149 41.9 *	* IS *	* 0 *	* 260000 *	* 1139000 *	* 22.124 *
* SO CENTRAL *	UNDEVELOPED	* 6160 *	* 10121.0*	* 188.8 *	* 260000 *	* 1139000 *	* UYUUUUUUU *
	TALKEETNA MTS C-6 D-6 D-5.						
* AK7NPA0191 *	GRANITE GORGE	* 62 27.0 *	* H *	* 200.0 *	* 0 *	* 0 *	* 5443.0 *
* I 6 *	MATANUSKA-SU TALKEETNA RIV*	* 149 26.9 *	* IS *	* 0 *	* 72000 *	* 345000 *	* 15.776 *
* SO CENTRAL *	UNDEVELOPED	* 865 *	* 1600.0*	* 415.5 *	* 72000 *	* 345000 *	* UNNUUUUUUU *
	TALKEETNA MTNS B5.						
* AK7NPA0192 *	GREENSTONE	* 62 31.9 *	* H *	* 160.0 *	* 0 *	* 0 *	* 6733.3 *
* I 6 *	MATANUSKA-SU TALKEETNA	* 149 2.0 *	* IS *	* 0 *	* 51000 *	* 246000 *	* 27.371 *
* SO CENTRAL *	UNDEVELOPED	* 790 *	* 1587.0*	* 303.6 *	* 51000 *	* 246000 *	* UNNUUUUUUU *
	TALKEETNA MTNS C-5.						
* AK6NPA0193 *	HAYES	* 61 58.0 *	* H *	* 210.0 *	* 0 *	* 0 *	* 15981 *
* I 5 *	MATANUSKA-SU SKWENTNA RIVE*	* 151 51.0 *	* IS *	* 0 *	* 89000 *	* 429000 *	* 37.253 *
* SO CENTRAL *	UNDEVELOPED	* 1730 *	* 4830.0*	* 106.8 *	* 89000 *	* 429000 *	* UNNUUUUUUU *
	TYONEK D-5.						
* AK6NPA0194 *	HICKS SITE	* 61 47.9 *	* H *	* 300.0 *	* 0 *	* 0 *	* 13779 *
* I 5 *	MATANUSKA-SU MATANUSKA RIV*	* 147 48.0 *	* IS *	* 0 *	* 59000 *	* 286000 *	* 48.179 *
* SO CENTRAL *	UNDEVELOPED	* 950 *	* 1794.0*	* 280.7 *	* 59000 *	* 286000 *	* UNYUUUUUUU *
	ANCHORAGE D-3						
* AK6NPA0195 *	IRON CREEK	* 62 21.3 *	* H *	* 350.0 *	* 0 *	* 0 *	* 11254 *
* I 5 *	MATANUSKA-SU IRON CREEK	* 149 16.2 *	* IS *	* 0 *	* 31000 *	* 147000 *	* 76.559 *
* SO CENTRAL *	UNDEVELOPED	* 210 *	* 552.0*	* 199.8 *	* 31000 *	* 147000 *	* UNNUUUUUUU *
	TALKEETNA MTNS B-5.						
* AK6NPA0196 *	KASHWITNA	* 61 57.2 *	* H *	* 240.0 *	* 0 *	* 0 *	* 17396 *
* I 5 *	MATANUSKA-SU KASHWITNA RIV*	* 149 56.0 *	* IS *	* 0 *	* 20000 *	* 89178 *	* 195.7 *
* SO CENTRAL *	UNDEVELOPED	* 270 *	* 570.0*	* 234.7 *	* 20000 *	* 89178 *	* UNNUUUUUUU *
	ANCHORAGE D-8						
* AK6NPA0197 *	KEETNA	* 62 26.5 *	* H *	* 360.0 *	* 0 *	* 0 *	* 9843.7 *
* I 2 *	MATANUSKA-SU TALKEETNA RIV*	* 149 41.6 *	* IS *	* 910000 *	* 74000 *	* 324000 *	* 30.382 *
* SO CENTRAL *	UNDEVELOPED	* 1250 *	* 2400.0*	* 285.7 *	* 74000 *	* 324000 *	* UNNUUUUUUU *
	TALKEETNA MTS B-6						

Project Listing(continued )

* SITE ID *	PROJECT NAME	* LATITUDE *	* PROJ.PURP.*	* DAM HT *	* EXIST.CAP.*	*EXIST.ENRG*ANUL. COST *	ENVIRONMENTAL *	
* PRIMARY CO. -NAME OF STREAM *	* LONGITUDE *	* STATUS *	*TOT. STOR*	* INC. CAP. *	*INC.ENERGY*ENERGY COST*	IMPACT CODE *		
* DEP ACTV *	OWNER	* DR.AREA *	* AVE. Q *	* PWR. HD. *	*TOT.ENERGY*			
* CODE INV *	MAP REFERENCE	* (D M.M) *	* (FT) *	* (KW) *	* (MWH) *	(1000 \$) *		
* GEOG. AREA *		* (D M.M) *	* (AC FT) *	* (KW) *	* (MWH) *	(\$/MWH) *	SOCIAL	
		* (SQ.MI) *	* (CFS) *	* (FT) *	* (KW) *	* (MWH) *	IMPACT CODE *	
* AK6NPA0198 *	KING MTN	* 61 15.0 *	* H *	* 300.0 *	* 0 *	* 0 *	* 14681 *	* NNNYUUU *
* I 6 *	MATANUSKA-SU MATNAUSKA RIV	* 148 19.9 *	* IS *	* 0 *	* 44000 *	* 210000 *	* 69.913 *	* UYYUUUUUU *
* SO CENTRAL *	UNDEVELOPED	* 1635 *	* 3174.0 *	* 275.7 *	* 44000 *	* 210000 *		
	ANCHORAGE D-5.							
* AK6NPA0199 *	LAKE CREEK LOWER	* 62 6.9 *	* H *	* 250.0 *	* 0 *	* 0 *	* 5496.8 *	* NNUUUUU *
* I 5 *	MATANUSKA-SU LAKE CREEK	* 151 0.0 *	* IS *	* 0 *	* 22000 *	* 105000 *	* 52.350 *	* UNNUUUUUU *
* SO CENTRAL *	UNDEVELOPED	* 335 *	* 980.0 *	* 304.6 *	* 22000 *	* 105000 *		
	TALKEETNA A-2.							
* AK7NPA0200 *	LAKE CREEK UPPER	* 62 26.0 *	* H *	* 125.0 *	* 0 *	* 0 *	* 4378.1 *	* NNYUUUY *
* I 5 *	MATANUSKA-SU LAKE CREEK	* 151 27.9 *	* IS *	* 0 *	* 15000 *	* 74000 *	* 59.164 *	* UYNUNUUUU *
* SO CENTRAL *	UNDEVELOPED	* 85 *	* 248.0 *	* 559.4 *	* 15000 *	* 74000 *		
	TALKEETNA B-3.							
* AK6NPA0201 *	LANE	* 62 32.9 *	* H *	* 190.0 *	* 0 *	* 0 *	* 19890 *	* NNUUUUU *
* D 6 *	MATANUSKA-SU SUSITNA RIVER	* 150 4.9 *	* IS *	* 0 *	* 240000 *	* 1052000 *	* 18.907 *	* UNNUUUUUU *
* SO CENTRAL *	UNDEVELOPED	* 6280 *	* 10360.0 *	* 168.8 *	* 240000 *	* 1052000 *		
	TALKEETNA C-1 TALKEETNA MTS							
* AK6NPA0202 *	LOWER CHULITNA	* 62 33.9 *	* H *	* 200.0 *	* 0 *	* 0 *	* 17837 *	* NNUUUUU *
* D 6 *	MATANUSKA-SU CHULITNA RIVE	* 150 14.0 *	* IS *	* 0 *	* 90000 *	* 394000 *	* 45.272 *	* UNNUUUUUU *
* SO CENTRAL *	UNDEVELOPED	* 2600 *	* 8771.0 *	* 88.9 *	* 90000 *	* 394000 *		
	TALKEETNA B-1							
* AK6NPA0203 *	LUCY	* 62 55.0 *	* H *	* 200.0 *	* 0 *	* 0 *	* 8102.9 *	* NNYUUUU *
* I 5 *	MATANUSKA-SU CHULITNA RIVE	* 149 57.9 *	* IS *	* 0 *	* 15000 *	* 71000 *	* 114.12 *	* UNNUUUUUU *
* SO CENTRAL *	UNDEVELOPED	* 1080 *	* 3588.0 *	* 165.8 *	* 15000 *	* 71000 *		
	TALKEETNA MTNS D6.							
* AK6NPA0204 *	MCLAREN RIVER	* 62 57.0 *	* H *	* 290.0 *	* 0 *	* 0 *	* 32562 *	* NNUUUUU *
* I 5 *	MATANUSKA-SU MCLAREN RIVER	* 146 22.0 *	* IS *	* 0 *	* 55000 *	* 263000 *	* 123.80 *	* UNNUUUUUU *
* SO CENTRAL *	UNDEVELOPED	* 485 *	* 1946.0 *	* 262.7 *	* 55000 *	* 263000 *		
	GULKANA D-6.							
* AK6NPA0205 *	MOOSE CREEK	* 61 45.0 *	* H *	* 180.0 *	* 0 *	* 0 *	* 7713.6 *	* NNNYUUU *
* I 6 *	MATANUSKA-SU MATANUSKA RIV	* 148 41.9 *	* IS *	* 0 *	* 21000 *	* 100000 *	* 77.136 *	* UNNUUUUUU *
* SO CENTRAL *	UNDEVELOPED	* 2070 *	* 4027.0 *	* 165.8 *	* 21000 *	* 100000 *		
	ANCHORAGE C-6.							
* AK6NPA0206 *	OHIO	* 62 57.3 *	* H *	* 240.0 *	* 0 *	* 0 *	* 8062.6 *	* NNYUUUU *
* I 5 *	MATANUSKA-SU CHULITNA RIVE	* 149 43.5 *	* IS *	* 0 *	* 30000 *	* 144000 *	* 55.990 *	* UNNUUUUUU *
* SO CENTRAL *	UNDEVELOPED	* 916 *	* 3064.0 *	* 223.7 *	* 30000 *	* 144000 *		
	TALKEETNA MTNS D-6.							

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Project Listing(continued)

* SITE ID *	* PROJECT NAME *	* LATITUDE *	* PROJ.PURP. *	* DAM HT *	* EXIST.CAP. *	* EXIST.ENRG *	* ANUL. COST *	* ENVIRONMENTAL *
* DEP ACTV *	* PRIMARY CO. -NAME OF STREAM *	* LONGITUDE *	* STATUS *	* TOT. STOR *	* INC. CAP. *	* INC.ENERGY *	* ENERGY COST *	* IMPACT CODE *
* CODE INV *	* OWNER *	* UR.AREA *	* AVE. W *	* PWR. HD. *	* TOT. CAP. *	* TOT.ENERGY *		
* GEOG. AREA *	* MAP REFERENCE *	* (D M.M) *	* (D M.M) *	* (AC FT) *	* (KW) *	* (MWH) *	* (1000 \$) *	* SOCIAL *
		* (SQ.MI) *	* (CFS) *	* (FT) *	* (KW) *	* (MWH) *	* (\$/MWH) *	* IMPACT CODE *
* AK7NPA0207 *	* PALMER *	* 61 32.9 *	* H *	* 50.0 *	* 0 *	* 0 *	* 7200.2 *	* NNYYUUU *
* I 5 *	* MATANUSKA-SU MATANUSKA RIV *	* 149 4.9 *	* IS *	* 0 *	* 16000 *	* 79000 *	* 91.142 *	* UNYYUUUUU *
* SO CENTRAL *	* UNDEVELOPED *	* 2070 *	* 4027.0 *	* 165.8 *	* 16000 *	* 79000 *		
	* ANCHORAGE C-6. *							
* AK6NPA0208 *	* PURINTON CREEK *	* 61 45.9 *	* H *	* 380.0 *	* 0 *	* 0 *	* 32328 *	* NNUUUUU *
* I 5 *	* MATANUSKA-SU MATANUSKA RIV *	* 148 0.0 *	* IS *	* 0 *	* 67000 *	* 324000 *	* 99.777 *	* UNUUUUUUU *
* SU CENTRAL *	* UNDEVELOPED *	* 1082 *	* 2070.0 *	* 290.7 *	* 67000 *	* 324000 *		
	* ANCHORAGE D-4. *							
* AK7NPA0209 *	* RUSH LAKE *	* 61 49.9 *	* H *	* 5.0 *	* 0 *	* 0 *	* 1373.4 *	* NNUUUUU *
* I 6 *	* MATANUSKA-SU BOULDER CREEK *	* 148 15.0 *	* IS *	* 0 *	* 9000 *	* 45000 *	* 30.520 *	* UNUUUUUUU *
* SO CENTRAL *	* UNDEVELOPED *	* 89 *	* 108.0 *	* 891.1 *	* 9000 *	* 45000 *		
	* ANCHORAGE D-4. *							
* AK6NPA0210 *	* SHEEP CREEK *	* 62 18.3 *	* H *	* 350.0 *	* 0 *	* 0 *	* 7509.9 *	* NNYYUUU *
* I 5 *	* MATANUSKA-SU SHEEP CREEK *	* 149 27.9 *	* IS *	* 540000 *	* 37000 *	* 330000 *	* 22.757 *	* UNUUUUUUU *
* SO CENTRAL *	* UNDEVELOPED *	* 366 *	* 750.0 *	* 349.6 *	* 37000 *	* 330000 *		
	* TALKEETNA MTNS B-5. *							
* AK6NPA0211 *	* SKWENTNA (HAYES) *	* 61 51.9 *	* H *	* 360.0 *	* 0 *	* 0 *	* 14713 *	* NNUUUUU *
* D 2 *	* MATANUSKA-SU SKWENTNA RIVE *	* 152 7.0 *	* IS *	* 0 *	* 98000 *	* 490000 *	* 30.27 *	* UNUUUUUUU *
* SO CENTRAL *	* UNDEVELOPED *	* 950 *	* 2624.0 *	* 290.7 *	* 98000 *	* 490000 *		
	* TYONEK D-6. *							
* AK7NPA0212 *	* STRANCLINE LAKE *	* 61 29.0 *	* H *	* 5.0 *	* 0 *	* 0 *	* 2874.7 *	* NNUUUUU *
* J 5 *	* MATANUSKA-SU BELUGA RIVER *	* 151 58.9 *	* IS *	* 0 *	* 17000 *	* 81000 *	* 35.490 *	* UNUUUUUUU *
* SO CENTRAL *	* UNDEVELOPED *	* 54 *	* 159.0 *	* 851.1 *	* 17000 *	* 81000 *		
	* TYONEK B-5,B-6. *							
* AK6NPA0213 *	* TALACHULITNA *	* 61 51.9 *	* H *	* 130.0 *	* 0 *	* 0 *	* 10978 *	* NNYYUUU *
* D 6 *	* MATANUSKA-SU SKWENTNA RIVE *	* 151 22.0 *	* IS *	* 0 *	* 75000 *	* 1390000 *	* 7.8981 *	* UNUUUUUUU *
* SO CENTRAL *	* UNDEVELOPED *	* 2250 *	* 6216.0 *	* 123.8 *	* 75000 *	* 1390000 *		
	* TYONEK D-4. *							
* AK6NPA0214 *	* TALACHULITNA RIVER *	* 61 45.9 *	* H *	* 250.0 *	* 0 *	* 0 *	* 13230 *	* NNYYUYU *
* I 5 *	* MATANUSKA-SU TALACHULITNA *	* 151 27.9 *	* IS *	* 0 *	* 28000 *	* 137000 *	* 96.572 *	* UNUUUUUUU *
* SO CENTRAL *	* UNDEVELOPED *	* 360 *	* 994.0 *	* 230.7 *	* 28000 *	* 137000 *		
	* TYONEK C-4. *							
* AK6NPA0215 *	* TALKEETNA RIVER (SHEEP) *	* 62 21.9 *	* H *	* 125.0 *	* 0 *	* 0 *	* 10988 *	* NNUUUUU *
* I 5 *	* MATANUSKA-SU TALKEETNA RIV *	* 149 46.9 *	* IS *	* 0 *	* 31000 *	* 149000 *	* 73.749 *	* UNUUUUUUU *
* SO CENTRAL *	* UNDEVELOPED *	* 1790 *	* 6072.0 *	* 90.9 *	* 31000 *	* 149000 *		
	* TALKEETNA MTNS B-6. *							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
GEOG. AREA	MAP REFERENCE	(D M.M)	(FT)	(KW)	(MWH)	(1000 \$)		SOCIAL
		(D M.M)	(AC FT)	(KW)	(MWH)	(\$/MWH)		IMPACT CODE
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)		
AK6NPA0216	TALKEETNA 2	62 28.0	H	375.0	0	0	9487.0	NNUUUUU
I 2	MATANUSKA-SU TALKEETNA RIV	149 22.0	IS	0	90000	406446	23.341	
SO CENTRAL	UNDEVELOPED	850		1650.0	369.6	90000	406446	UNUUUUUUU
	TALKEETNA MTNS B-5.							
AK6NPA0218	TOKICHITNA	62 33.9	H	235.0	0	0	22281	NNYYUUY
I 6	MATANUSKA-SU CHULITNA RIVE	150 11.9	IS	0	184000	806000	27.644	
SO CENTRAL	UNDEVELOPED	2560		8654.0	185.8	184000	806000	UNUUUUUUU
	TALKEETNA C-1.							
AK7NPA0219	TRAPPER	62 32.9	H	250.0	0	0	10160	NNUYUUU
I 5	MATANUSKA-SU TALKEETNA RIV	149 3.0	IS	0	45000	216000	47.40	
SO CENTRAL	UNDEVELOPED	760		1573.0	244.7	45000	216000	UNUUUUUUU
	TALKEETNA MTNS C-5.							
AK7NPA0220	VEE USBR PROPOSAL	62 42.0	H	425.0	0	0	31686	NNUUUUU
E 6	MATANUSKA-SU SUSITNA RIVER	147 32.0	SI	2820000	646609	1230222	25.756	
SO CENTRAL	UNDEVELOPED	4140		6533.0	297.5	646609	1230222	UYUUUUUUU
	TALKEETNA MTNS C-2.							
AK6NPA0222	WATANA NPA PROPOSAL	62 48.9	HRC	810.0	0	0	62568	NYNNUN
D 2	MATANUSKA-SU SUSITNA RIVER	148 30.9	FP	9624000	792000	3480000	17.979	
SO CENTRAL	UNDEVELOPED	5180		8137.0	659.3	792000	3480000	UNNNYUUY
	TALKEETNA MTS D-4,3,2 C-2,1.							
AK6NPA0221	WATANA USBR PROPOSAL	62 48.9	H	440.0	0	0	33650	NNUUUUU
E 6	MATANUSKA-SU SUSITNA RIVER	148 30.9	IS	3400000	478000	7000000	4.8072	
SO CENTRAL	UNDEVELOPED	5180		8343.0	424.5	478000	7000000	UYUUUUUUU
	TALKEETNA MTNS D-3							
AK6NPA0223	WHISKERS	62 28.0	H	140.0	0	0	16834	NNYYUUU
D 5	MATANUSKA-SU SUSITNA RIVER	150 7.9	IS	0	84000	368000	45.744	
SO CENTRAL	UNDEVELOPED	6320		10360.0	58.9	84000	368000	UNUUUUUUU
	TALKEETNA B-1 C-1.							
AK6NPA0224	YENTNA	61 36.9	H	120.0	0	0	36940	NNYYUUY
D 2	MATANUSKA-SU YENTNA RIVER	150 32.0	IS	0	219000	960000	38.479	
SO CENTRAL	UNDEVELOPED	6400		17611.0	81.9	219000	960000	UNUUUUUUU
	TYONEK C-2.							
AK6NPA0391	ANVIK RIVER	62 43.0	H	125.0	0	0	5995.6	NNUUUUU
I 5	NOME ANVIK RIVER	160 26.9	IS	0	1400	59500	100.76	
NORTHWEST	UNDEVELOPED	2400		130.0	75.0	1400	59500	UNUUYYYY
	UNALAKLEEK B-3							

Project Listing(continued )

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
GEOG. AREA	MAP REFERENCE	(D M.M)	(AC FT)	(FT)	(KW)	(MWH)	(1000 \$)	SOCIAL
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)	(\$/MWH)	IMPACT CODE
AK6NPA0226	KUZITRIN RIVER	65 13.0	H	120.0	0	0	11284	NNUUUUU
I 5	NOME KUZITRIN RIVE	166 0.9	IS	0	14000	67000	168.43	
NORTHWEST	UNDEVELOPED	1790		3138.0	94.9	14000	67000	UYUUUUUUU
	BENDELEBEN A-6.							
AK7NPA0227	SALMON LAKE	64 54.9	H	65.0	0	0	3007.4	NNUUUUU
I 5	NOME KRUZGAMEPA RI	165 0.0		0	5000	24000	125.30	
NORTHWEST	UNDEVELOPED	107		368.0	154.8	5000	24000	UNUUUUUUU
	SOLOMON D-6							
AK6NPA0228	TUKSUK	65 13.8	H	190.0	0	0	14161	NNYYYYUY
I 5	NOME TUKSUK CHANEL	166 1.4	IS	7000000	66000	289000	49.2	
NORTHWEST	UNDEVELOPED	4275		2597.0	186.8	66000	289000	UUUUUNUNU
	TELLER A-2.							
AK7NPA0244	BADGER BAY LAKE	55 13.0	H	56.0	0	0	1125.7	YUUUUUU
I 5	OUTER KETCHI BADGER BAY LA	130 45.9	IS	0	3300	20000	56.286	
SOUTHEAST	UNDEVELOPED	8		90.0	329.6	3300	20000	UNUUUUUYU
	KETCHIKAN A-3.							
AK7NPA0245	BAKEWELL ARM	55 18.9	H	35.0	0	0	1464.4	YUUUUUU
I 5	OUTER KETCHI BAKEWELL ARM	130 41.9	IS	0	3300	21000	69.736	
SOUTHEAST	UNDEVELOPED	20		195.0	164.8	3300	21000	UNUUUUUYU
	KETCHIKAN B-2.							
AK7NPA0246	CHECATS	55 29.0	H	40.0	0	0	1880.3	YUUUUUU
I 6	OUTER KETCHI CHECATS LAKE	130 48.9	IS	0	8500	37410	50.263	
SOUTHEAST	UNDEVELOPED	15		80.0	699.3	8500	37410	UNUUUUUYU
	KETCHIKAN B-3.							
AKPNPA0097	CHESTER LAKE	55 7.1	H	12.0	0	0	254.55	NNUUUUU
I 2	OUTER KETCHI NICHOLS OFFST	131 31.6	OP	0	2500	5221	48.755	
SOUTHEAST	METLAKATLA POWER & LIGHT	2		26.0	749.2	2500	5221	UNUUUUUUU
	KETCHIKAN A-5							
AK6NPA0247	CHICKAMIN RIVER	56 0.0	H	70.0	0	0	9723.9	YUUUUUU
I 6	OUTER KETCHI CHICKAMIN RIV	130 37.3	IS	0	150000	727000	13.375	
SOUTHEAST	UNDEVELOPED	562		6624.0	227.7	150000	727000	UNUUUUUYU
	BRADFIELD CANAL A-2							
AK7NPA0248	DAVIS RIVER	55 45.3	H	300.0	0	0	5888.8	YUUUUUU
I 6	OUTER KETCHI DAVIS RIVER	130 10.3	IS	0	28000	131000	44.953	
SOUTHEAST	UNDEVELOPED	78		920.0	366.6	28000	131000	UNUUUUUNU
	KETCHIKAN D-1.							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY	(1000 \$)	SOCIAL
GEOG. AREA	MAP REFERENCE	(D M.M)	(AC FT)	(FT)	(KW)	(MWH)	(\$/MWH)	IMPACT CODE
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)		
AK7NPA0229	EAGLE	56 0.0	H	5.0	0	0	1199.3	NNUUUUU
I 5	OUTER KETCHI EAGLE LAKE	131 25.0	IS	0	2000	9500	126.24	
SOUTHEAST	UNDEVELOPED	45		443.0	284.7	2000	9500	UNNUYYYYY
	BRADFIELD CANAL A-5.							
AK7NPA0250	GRANITE CREEK	55 40.0	H	60.0	0	0	1534.7	YNUUUUU
I 6	OUTER KETCHI GRANITE CREEK	130 55.0	IS	0	8000	39000	39.353	
SOUTHEAST	UNDEVELOPED	9		113.0	862.1	8000	39000	UNNUUUUNU
	KETCHIKAN C-3.							
AK6NPA0251	HIDDEN INLET LAKE	54 58.0	H	150.0	0	0	1852.4	YNUUUUU
I 5	OUTER KETCHI WATERFALLS CR	130 22.0	IS	0	5000	20000	92.624	
SOUTHEAST	UNDEVELOPED	10		105.0	299.7	5000	20000	UNNUUUUNU
	KETCHIKAN A-1.							
AK6NPA0252	HUMPBACK LAKE	55 0.9	H	25.0	0	0	2603.4	YNUUUUU
I 6	OUTER KETCHI HUMPBACK CREEK	130 37.9	IS	0	14000	62000	41.990	
SOUTHEAST	UNDEVELOPED	34		310.0	299.7	14000	62000	UNNUUUUNU
	JUNEAU A-5.							
AK7NPA0230	LEDUC	55 56.0	H	15.0	0	0	1991.7	YNUUUUU
I 6	OUTER KETCHI LEDUC RIVER	130 51.0	IS	0	14000	62000	32.124	
SOUTHEAST	UNDEVELOPED	7		84.0	1241.0	14000	62000	UNNUUUUNU
	KETCHIKAN D-3.							
AK6NPA0231	MARTEN ARM LAKE	55 8.0	H	10.0	0	0	966.35	YNUUUUU
I 6	OUTER KETCHI MARTEN LAKE	130 37.0	IS	0	3500	16000	60.397	
SOUTHEAST	UNDEVELOPED	6		48.0	509.4	3500	16000	UNNUUUUUU
	KETCHIKAN A-2							
AK6NPA0233	PUNCHBOWL LAKE LOWER	55 30.9	H	21.0	0	0	1861.7	YNUUUUU
I 6	OUTER KETCHI PUNCHBOWL CREEK	130 47.0	IS	0	15000	64376	28.920	
SOUTHEAST	UNDEVELOPED	12		153.0	631.3	15000	64376	UNNUUUUUU
	KETCHIKAN C-3							
AK6NPA0234	PUNCHBOWL LAKE UPPER	55 26.0	H	35.0	0	0	1135.0	YNUUUUU
I 6	OUTER KETCHI PUNCHBOWL CREEK	130 44.0	IS	0	7000	31234	36.340	
SOUTHEAST	UNDEVELOPED	3		37.0	1266.7	7000	31234	UNNUUUUUU
	KETCHIKAN C-3							
AK7NPA0232	PUNCHBOWL CREEK	55 31.9	H	75.0	0	0	2930.2	YNUUUUU
I 6	OUTER KETCHI PUNCHBOWL CR	130 45.9	IS	0	15000	64000	45.785	
SOUTHEAST	UNDEVELOPED	14		174.0	621.3	15000	64000	UNNUUUUYU
	KETCHIKAN C-3,D-3.							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. CUST	ENVIRONMENTAL
PRIMARY CO.	-NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
DEP ACTV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
CODE INV	MAP REFERENCE	(D M.M)		(FT)	(KW)	(MWH)	(1000 \$)	
		(D M.M)		(AC FT)	(KW)	(MWH)	(\$/MWH)	SOCIAL
GEOG. AREA		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)		IMPACT CODE
AKINPA0253	PURPLE LAKE	55 3.9	H	24.0	3000	10400	155.34	NNUUUUU
I 5	OUTER KETCHI PURPLE LAKE	131 15.9	OP	0	1400	0	0	
SOUTHEAST	CITY OF METLAKATLA	7	70.0	320.0	4400	2770		UNUUUUUU
	KETCHIKAN A-5							
AK7NPA0235	RED LAKE	55 8.0	H	165.0	0	0	4033.5	YUUUUUU
I 6	OUTER KETCHI RED R BOCA DE	130 30.9	IS	0	24000	104000	38.784	
SOUTHEAST	UNDEVELOPED	44	566.0	346.6	24000	104000		UNUUUUUU
	KETCHIKAN A-2.							
AK7NPA0236	RUDYERD	55 35.9	H	5.0	0	0	2246.7	YUUUUUU
I 6	OUTER KETCHI NONAME MINOR	130 36.0	IS	0	19000	83000	27.68	
SOUTHEAST	UNDEVELOPED	8	87.0	1673.3	19000	83000		UNUUUUUU
	KETCHIKAN C-2.							
AK7NPA0237	SAKS COVE	55 58.0	H	125.0	0	0	5538.5	YUUUUUU
I 5	OUTER KETCHI SAKS CREEK	131 4.9	IS	0	15000	72000	76.923	
SOUTHEAST	UNDEVELOPED	22	207.0	620.3	15000	72000		UNUUUUUU
	KETCHIKAN D-4.							
AK6NPA0238	SALMON RIVER	56 02.	H	50.0	0	0	2195.4	NNUUUUU
I 5	OUTER KETCHI SALMON RIVER	130 10.0	IS	0	8000	34600	63.451	
SOUTHEAST	UNDEVELOPED	65	-866.3	59.9	8000	34600		UNUUUUUU
	BRADFIELD CANAL A-1.							
AK6NPA0239	SHELOKUM	55 58.0	H	40.0	0	0	2002.4	NNUUUUU
I 6	OUTER KETCHI SHELOKUM CREEK	131 37.9	IS	87000	10000	50331	39.785	
SOUTHEAST	UNDEVELOPED	17	216.0	349.6	10000	50331		UNUUUUUU
	KETCHIKAN D-5.							
AK7NPA0240	SHORT CREEK	56 0.0	H	45.0	0	0	2251.2	NNUUUUU
I 6	OUTER KETCHI REFLECTION LA	131 30.9	IS	86000	10000	46739	48.165	
SOUTHEAST	UNDEVELOPED	19	216.0	324.6	10000	46739		UNUUUUUU
	BRADFIELD CANAL A-5							
AK7NPA0241	SPUR	56 9.0	H	25.0	0	0	2108.7	YUUUUUU
I 6	OUTER KETCHI NONAME MINOR	131 3.9	IS	0	24000	105000	20.83	
SOUTHEAST	UNDEVELOPED	10	115.0	1766.0	24000	105000		UNUUUUUU
	BRADFIELD CANAL A-4.							
AK6NPA0242	WILSON RIVER	58 28.0	H	170.0	0	0	5565.0	YUUUUUU
I 5	OUTER KETCHI WILSON RIVER	130 37.0	IS	0	15000	71000	78.381	
SOUTHEAST	UNDEVELOPED	70	773.0	165.8	15000	71000		UNUUUUUU
	KETCHIKAN B-2.							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
	MAP REFERENCE	(D M.M)		(FT)	(KW)	(MWH)	(1000 \$)	
GEOG. AREA		(D M.M)	(AC FT)	(KW)	(MWH)	(\$/MWH)		SOCIAL
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)		IMPACT CODE
AK7NPA0243	WINSTANLEY	55 24.2	H	50.0	0	0	1476.6	YNUUUUU
I 5	OUTER KETCHI WINSTANLEY CR	130 52.5	IS	0	5000	24140	61.170	
SOUTHEAST	UNDEVELOPED	13	-105.1	344.6	5000	24140		UNNUUUUYU
	KETCHIKAN B-3.							
AK7NPA0104	BLACK BEAR LAKE	56 32.9	H	28.0	0	0	976.9	YNNYYNN
I 2	PRINCE OF WA BLACK BEAR CR	132 0.5	IS	6900	5000	22000	44.367	
SOUTHEAST	UNDEVELOPED	1	13.5	1458.5	5000	22000		UNNNYUUY
	CRAIG C-3							
AK7NPA0268	KEGAN CREEK	55 1.1	H	20.0	0	0	940.92	YNUUUUU
I 5	PRINCE OF WA KEGAN CREEK	132 9.2	IS	0	1300	5600	168.2	
SOUTHEAST	UNDEVELOPED	9	-49.8	109.8	1300	5600		UNNUUUUNU
	CRAIG A-1.							
AK7NPA0269	KLAKAS LAKE	55 0.0	H	50.0	0	0	999.88	NNUUUUU
I 5	PRINCE OF WA UNNAMED	132 22.9	IS	0	2000	10000	99.988	
SOUTHEAST	UNDEVELOPED	11	130.0	119.8	2000	10000		UNNUUUUUU
	CRAIG A-1.							
AK6NPA0271	KUGEL LAKE	55 1.9	H	40.0	0	0	948.88	NNUUUUU
I 5	PRINCE OF WA KUGEL CREEK	132 15.0	IS	0	4000	19000	49.941	
SOUTHEAST	UNDEVELOPED	8	70.0	426.5	4000	19000		UNNUUUUUU
	CRAIG A-1.							
AK7NPA0395	LAKE MARY	55 26.0	H	30.0	0	0	2106.9	NNUUUUU
I 2	PRINCE OF WA OLD FRANKS CR	132 29.0	IS	95000	9600	42300	49.809	
SOUTHEAST	UNDEVELOPED	27	240.0	264.7	9600	42300		UNNUUUUUU
	CRAIG B-2							
AKPNA0272	LINKUM	55 31.7	H	7.0	17	45	492.89	NNUUUUU
I 6	PRINCE OF WA LINKUM CR KAS	132 23.9	OP	0	4543	8872	55.551	
SOUTHEAST	PACIFIC AMERICAN FISH	1	10.0	300.0	4560	8917		UNNUUUUUU
	CRAIG C-2							
AK6NPA0254	LUCK LAKE	55 57.0	H	120.0	0	0	2245.2	NNUUUUU
I 5	PRINCE OF WA EAGLE CREEK	132 42.9	IS	0	3000	15000	149.68	
SOUTHEAST	UNDEVELOPED	23	200.0	119.8	3000	15000		UNNUUUUUU
	CRAIG							
AK7NPA0255	MELLEN LAKE	55 12.0	H	35.0	0	0	1250.4	NNUUUUU
I 2	PRINCE OF WA REYNOLDS CREE	132 36.0	IS	0	8000	30000	41.682	
SOUTHEAST	UNDEVELOPED	6	62.0	864.1	8000	30000		UNNUUUUUU
	SITKA D-3.							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST. ENRG	ANUL. COST	ENVIRONMENTAL
PRIMARY CO.	-NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC. ENRG	ENERGY COST	IMPACT CODE
DEP ACTV	OWNER	DR. AREA	AVE. G	PWR. HD.	TOT. CAP.	TOT. ENRG		
CUDE INV	MAP REFERENCE	(D M.M)	(FT)	(KW)	(MWH)	(1000 \$)		
GEOG. AREA		(D M.M)	(AC FT)	(KW)	(MWH)	(\$/MWH)	SOCIAL	IMPACT CODE
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)		
AK7NPA0256	MYRTLE CREEK	55 4.3	H	21.0	0	0	609.96	NNUUUUU
I 5	PRINCE OF WA MYRTLE CREEK	132 3.8	IS	0	1200	5700	107.1	
SOUTHEAST	UNDEVELOPED	4		76.0*	111.8	1200	5700	UNUUUUUU
	CRAIG A-1							
AK7NPA0257	NECK ISLAND LAKE	56 5.9	H	55.0	0	0	1492.2	NNUUUUU
I 5	PRINCE OF WA NECK ISLAND L	133 7.9	IS	0	3000	13580	109.88	
SOUTHEAST	UNDEVELOPED	18		170.0*	119.8	3000	13580	UNUUUUUU
	PETERSBURG A-4							
AK7NPA0258	NIBLACK LAKE	55 4.9	H	5.0	0	0	825.14	NNUUUUU
I 5	PRINCE OF WA MYRTLE CREEK	132 7.9	IS	0	3000	12526	65.874	
SOUTHEAST	UNDEVELOPED	3		64.0*	293.7	3000	12526	UNUUUUUU
	CRAIG A-1							
AK7NPA0259	REYNOLDS CREEK	55 14.0	H	20.0	0	0	1866.4	NNUUUUU
I 5	PRINCE OF WA REYNOLDS CREEK	132 34.9	IS	0	11000	54000	34.564	
SOUTHEAST	UNDEVELOPED	7		75.0*	114.8	11000	54000	UNUUUUUU
	CRAIG A-2.							
AK6NPA0260	SALMON LAKE	55 32.9	H	43.0	0	0	2545.2	NNUUUUU
I 5	PRINCE OF WA KARTA RIVER	132 33.9	IS	0	6000	27500	92.555	
SOUTHEAST	UNDEVELOPED	48		459.0*	89.9	6000	27500	UNUUUUUU
	CRAIG C-2.							
AK6NPA0261	SHIPLEY LAKE	56 4.9	H	45.0	0	0	814.84	NNUUUUU
I 5	PRINCE OF WA UNNAMED	133 30.0	IS	0	1200	4979	163.65	
SOUTHEAST	UNDEVELOPED	6		68.0*	109.8	1200	4979	UNUUUUUU
	PETERSBURG A-6.							
AK7NPA0262	SUKKWAN LAKE	55 2.3	H	40.0	0	0	779.15	NNUUUUU
I 5	PRINCE OF WA SUKKWAN LAKE	132 45.3	IS	0	2300	10000	77.915	
SOUTHEAST	UNDEVELOPED	7		-36.3*	409.5	2300	10000	UNUUUUUU
	CRAIG A-3.							
AK64PA0263	SUMMIT LAKE	55 34.9	H	20.0	0	0	597.79	NNUUUUU
I 5	PRINCE OF WA SUMMIT LAKE	132 33.9	IS	0	2000	9680	61.756	
SOUTHEAST	UNDEVELOPED	4		37.0*	392.6	2000	9680	UNUUUUUU
	CRAIG B-2							
AK7NPA0264	THORNE	55 42.0	H	25.0	0	0	3826.7	NNUUUUU
I 5	PRINCE OF WA THORNE RIVER	132 37.9	IS	0	17000	80000	47.854	
SOUTHEAST	UNDEVELOPED	166		1518.0*	102.8	17000	80000	UNUUUUUU
	CRAIG C-2.							

Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
GEOG. AREA	MAP REFERENCE	(D M,M)	(FT)	(KW)	(MWH)	(1000 \$)		SOCIAL
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)	(\$/MWH)	IMPACT CODE
AK7NPA0265	WATERFALL LAKE	54 58.2	H	30.0	0	0	598.57	NNUUUUU
I 5	PRINCE OF WA WATERFALL LAK	133 6.0	IS	0	2000	9908	60.413	
SOUTHEAST	UNDEVELOPED	3	-16.3	499.5	2000	9908		UNUUUUUU
	DIXON ENTRANCE D-4.							
AK7NPA0266	WEIGLE LAKE	55 3.9	H	52.0	0	0	899.43	YUUUUUU
I 5	PRINCE OF WA WEIGLE LAKE	132 11.4	IS	0	4000	17476	51.467	
SOUTHEAST	UNDEVELOPED	5	35.0	749.2	4000	17476		UNUUUUUU
	CRAIG A-1.							
AKINPA0285	COOPER LAKE DAM	60 26.0	H	65.0	15000	41000	0	NNUUUUU
I 4	SEWARD COOPER CREEK	149 49.1	OP	112000	0	0	0	
SO CENTRAL	CHUGACH ELECTRIC ASSOC.	31	*****.0	700.0	15000	41000		UNUUUUUU
	SEWARD B-8							
AK7NPA0273	CRESCENT LAKE 2	60 40.0	H	11.0	0	0	1667.6	NNUUUUU
I 5	SEWARD CRESCENT LAKE	149 29.0	IS	41000	6000	29000	57.506	
SO CENTRAL	UNDEVELOPED	23	55.0	979.0	6000	29000		UNUUUUUU
	SEWARD B-7.							
AK7NPA0274	GRANT LAKE	60 28.0	H	50.0	0	0	2275.7	NNUUUUU
I 5	SEWARD GRANT LAKE	149 21.0	IS	0	8600	37776	60.242	
SO CENTRAL	UNDEVELOPED	44	193.0	250.0	8600	37776		UNUUUUUU
	SEWARD B-7							
AK6NPA0275	JUNEAU	60 29.4	H	100.0	0	0	3760.3	NNUUUUU
I 5	SEWARD JUNEAU CREEK	149 54.0	IS	28000	8000	62448	60.215	
SO CENTRAL	UNDEVELOPED	50	111.0	699.3	8000	62448		UNUUUUUU
	SEWARD C-8							
AK6NPA0276	KENAI LAKE	60 24.0	H	360.0	0	0	24018	NNUUUUU
D 5	SEWARD KENAI RIVER	149 37.0	IS	0	115000	552000	43.511	
SO CENTRAL	UNDEVELOPED	660	2801.0	340.6	115000	552000		UNUUUUUU
	SEWARD B-8.							
AK6NPA0277	LOST LAKE	60 15.9	H	10.0	0	0	959.56	NNUUUUU
I 5	SEWARD LOST CREEK	149 22.0	IS	0	5000	25000	38.382	
SO CENTRAL	UNDEVELOPED	7	28.0	1388.6	5000	25000		UNUUUUUU
	SEWARD A-7.							
AK6NPA0279	NELLIE JUAN RIVER	60 27.0	H	195.0	0	0	4048.3	NNUUUUU
I 5	SEWARD NELLIE JUAN R	148 47.0	IS	230000	10000	47000	86.135	
SO CENTRAL	UNDEVELOPED	130	977.0	239.7	10000	47000		UNUUUUUU
	SEWARD B-5.							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
	MAP REFERENCE	(D M.M)		(FT)	(KW)	(MWH)	(1000 \$)	
GEOG. AREA		(D M.M)	(SQ.MI)	(AC FT)	(KW)	(MWH)	(\$/MWH)	SOCIAL
			(CFS)	(FT)	(KW)	(MWH)		IMPACT CODE
AK7NPA0278	NELLIE JUAN RIVER UPPER	60 24.0	H	50.0	0	0	3049.5	NNUUUUU
I 5	SEWARD NELLIE JUAN R	148 49.9	IS	12000	12000	57000	53.500	
SO CENTRAL	UNDEVELOPED	35		262.0	420.5	12000	57000	UNNUYYYYN
	SEWARD B-6.							
AK7NPA0280	PTARMIGAN LAKE PROJECT	60 15.0	H	80.0	0	0	2095.0	NNUNUUU
E 5	SEWARD PTARMIGAN CRE	149 11.9	IS	0	6025	52733	39.728	
SO CENTRAL	UNDEVELOPED	30		138.0	317.6	6025	52733	UYUUUUUYU
	SEWARD B6,7							
AK6NPA0281	RESURRECTION RIVER	60 51.9	H	270.0	0	0	15813	YNUUUUU
I 5	SEWARD RESURRECTION	149 41.9	IS	0	18000	86000	183.87	
SO CENTRAL	UNDEVELOPED	141		828.0	232.7	18000	86000	UNNUUUUYN
	SEWARD A-7.							
AK7NPA0283	SNOW	60 17.9	H	310.0	0	0	8685.5	NNUUUUU
I 2	SEWARD SNOW RIVER	149 18.0	IS	0	63000	278000	31.242	
SO CENTRAL	UNDEVELOPED	85		710.0	652.3	63000	278000	UNNUUUUUU
	SEWARD B-7.							
AK6NPA0284	SUNRISE LAKE	60 51.9	H	400.0	0	0	13908	NNUUUUU
I 5	SEWARD SIXMILE CREEK	149 26.9	IS	0	11000	52000	267.46	
SO CENTRAL	UNDEVELOPED	238		483.0	326.6	11000	52000	UNYUUUUUYU
	SEWARD D-7.							
AK7NPA0313	ANDEAN LAKE	56 18.9	H	78.0	0	0	738.30	NNUUUUU
I 5	SITKA ANDEAN CREEK	134 47.2	IS	6180	1100	4818	153.23	
SOUTHEAST	UNDEVELOPED	2		40.0	874.1	1100	4818	UNNUUUUUU
	PORT ALEXANDER B-3.							
AK7NPA0314	ANTLER LAKE	58 46.9	H	56.0	0	0	1408.2	NNUUUUU
I 6	SITKA ANTLER RIVER	134 30.0	IS	29000	9000	43000	32.749	
SOUTHEAST	UNDEVELOPED	5		40.0	1850.0	9000	43000	UNNUUUUUU
	JUNEAU D-3.							
AK7NPA0315	BARANOF LAKE	57 9.0	H	60.0	0	0	1518.1	NNUUUUU
I 5	SITKA BARANOF RIVER	134 52.9	IS	0	2000	11000	138.1	
SOUTHEAST	UNDEVELOPED	32		436.0	107.8	2000	11000	UNNUUUUUU
	SITKA A-3.							
AK7NPA0316	BATURIN LAKE	56 24.0	H	5.0	0	0	569.77	NNUUUUU
I 6	SITKA BATURIN CREEK	134 48.0	IS	0	1400	54351	10.483	
SOUTHEAST	UNDEVELOPED	3		30.0	1098.9	1400	54351	UNNUUUUUU
	PORT ALEXANDER B-3.							

Project Listing(continued)

* SITE ID *	PROJECT NAME	* LATITUDE *	* PROJ.PURP.*	* DAM HT *	* EXIST.CAP.*	*EXIST.ENRG*	*ANUL. COST *	ENVIRONMENTAL
* PRIMARY CO. *	-NAME OF STREAM	* LONGITUDE *	* STATUS *	*TOT. STOR*	* INC. CAP. *	*INC.ENERGY*	*ENERGY COST*	IMPACT CODE
* DEP ACTV *	OWNER	* DR.AREA *	* AVE. Q *	*PWR. HD. *	* TOT. CAP. *	*TOT.ENERGY*		
* CODE INV *	MAP REFERENCE	* (D M.M) *	* (FT) *	* (KW) *	* (MWH) *	* (1000 \$) *		
* GEOG. AREA *		* (D M.M) *	* (AC FT) *	* (KW) *	* (MWH) *	* (\$/MWH) *	SOCIAL	IMPACT CODE
		* (SQ.MI) *	* (CFS) *	* (FT) *	* (KW) *	* (MWH) *		
* AK6NPA0317 *	BENZEMAN LAKE	* 56 45.0 *	* H *	* 30.0 *	* 0 *	* 0 *	* 2762.7 *	* NNUNUUU *
* I 5 *	SITKA BENZEMAN RIVE	* 135 0.0 *	* IS *	* 0 *	* 6323 *	* 27695 *	* 99.756 *	* UNNUUUUUU *
* SOUTHEAST *	UNDEVELOPED	* 32 *	* 400.0 *	* 103.8 *	* 6323 *	* 27695 *		
	PORT ALEXANDER D-4.							
* AK6NPA0318 *	BLANCHARD LAKE	* 56 36.9 *	* H *	* 30.0 *	* 0 *	* 0 *	* 728.9 *	* NNUNUUU *
* I 5 *	SITKA BLANCHARD CRE	* 134 40.0 *	* IS *	* 0 *	* 2000 *	* 50902 *	* 14.303 *	* UNNUUUUUU *
* SOUTHEAST *	UNDEVELOPED	* 3 *	* 65.0 *	* 389.6 *	* 2000 *	* 50902 *		
	PORT ALEXANDER C-3.							
* AKINPA0339 *	BLUE LAKE DAM	* 57 3.7 *	* HS *	* 170.0 *	* 6000 *	* 35000 *	* 0 *	* NNUNUUU *
* I 4 *	SITKA SAWMILL CREEK	* 135 11.4 *	* OP *	* 200000 *	* 0 *	* 0 *	* 0 *	* UNNUUUUUU *
* SOUTHEAST *	CITY OF SITKA	* 38 *	* -503.0 *	* 350.0 *	* 6000 *	* 35000 *		
	SITKA A-2							
* AK7NPA0319 *	BORODINO LAKE	* 56 22.3 *	* H *	* 5.0 *	* 0 *	* 0 *	* 1081.7 *	* NNUNUUU *
* I 2 *	SITKA BIG PORT WAL	* 134 42.9 *	* IS *	* 23000 *	* 5000 *	* 24300 *	* 44.516 *	* UNNUUUUUU *
* SOUTHEAST *	UNDEVELOPED	* 3 *	* 66.0 *	* 479.5 *	* 5000 *	* 24300 *		
	PORT ALEXANDER B-3.							
* AK7HPA0320 *	BRENTWOOD CREEK	* 56 37.3 *	* H *	* 30.0 *	* 0 *	* 0 *	* 1483.7 *	* NNUNUUU *
* I 6 *	SITKA BRENTWOOD CRE	* 134 40.0 *	* IS *	* 11000 *	* 8000 *	* 38000 *	* 39.45 *	* UNNUUUUUU *
* SOUTHEAST *	UNDEVELOPED	* 7 *	* 135.0 *	* 654.3 *	* 8000 *	* 38000 *		
	PORT ALEXANDER C-3.							
* AK7NPA0321 *	CARBON LAKE	* 57 1.9 *	* H *	* 65.0 *	* 0 *	* 0 *	* 2849.8 *	* NNUNUUU *
* I 2 *	SITKA UNNAMED	* 134 28.1 *	* IS *	* 56880 *	* 10000 *	* 49000 *	* 58.160 *	* UNNUUUUUU *
* SOUTHEAST *	UNDEVELOPED	* 27 *	* 483.0 *	* 259.7 *	* 10000 *	* 49000 *		
	SITKA A-3.							
* AK7HPA0322 *	CLIFF LAKE	* 56 31.9 *	* H *	* 20.0 *	* 0 *	* 0 *	* 818.46 *	* NNUNUUU *
* I 5 *	SITKA UNNAMED	* 134 45.9 *	* IS *	* 0 *	* 1700 *	* 7584 *	* 107.91 *	* UNNUUUUUU *
* SOUTHEAST *	UNDEVELOPED	* 6 *	* -89.0 *	* 127.8 *	* 1700 *	* 7584 *		
	PORT ALEXANDER C-3.							
* AK7HPA2606 *	DAVIDOF LAKE	* 56 36.3 *	* H *	* 15.0 *	* 0 *	* 0 *	* 1185.0 *	* NNUNUUU *
* I 5 *	SITKA DAVIDOF CREEK	* 134 50.2 *	* IS *	* 0 *	* 4426 *	* 19387 *	* 61.124 *	* UNNUUUUUU *
* SOUTHEAST *	UNDEVELOPED	* 8 *	* 85.0 *	* 274.7 *	* 4426 *	* 19387 *		
	PORT ALEXANDER C-3.							
* AK7NPA2609 *	DEEP LAKE	* 56 51.3 *	* H *	* 40.0 *	* 0 *	* 0 *	* 588.46 *	* NNUNUUU *
* I 5 *	SITKA DEEP CREEK	* 134 44.0 *	* IS *	* 0 *	* 1500 *	* 6174 *	* 95.314 *	* UNNUUUUUU *
* SOUTHEAST *	UNDEVELOPED	* 7 *	* 38.9 *	* 264.7 *	* 1500 *	* 6174 *		
	PORT ALEXANDER D-3.							

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Project Listing(continued )

* SITE ID *	* PROJECT NAME *	* LATITUDE *	* PROJ.PURP. *	* DAM HT *	* EXIST.CAP. *	* EXIST. ENRG *	* ANUL. COST *	* ENVIRONMENTAL *
* PRIMARY CO. -NAME OF STREAM *	* LONGITUDE *	* STATUS *	* TOT. STOR *	* INC. CAP. *	* INC. ENERGY *	* ENERGY COST *	* IMPACT CODE *	
* DEP ACTV *	* OWNER *	* DR. AREA *	* AVE. Q *	* PWR. HD. *	* TOT. CAP. *	* TOT. ENERGY *		
* CODE INV *	* MAP REFERENCE *	* (0 M.M) *	* (FT) *	* (KW) *	* (MWH) *	* (1000 \$) *		
* GEOG. AREA *		* (0 M.M) *	* (AC FT) *	* (KW) *	* (MWH) *	* (\$/MWH) *	* SOCIAL *	
		* (SQ.MI) *	* (CFS) *	* (FT) *	* (KW) *	* (MWH) *	* IMPACT CODE *	
* AK7NPA0323 *	* DEER LAKE	* 56 31.7 *	* H *	* 40.0 *	* 0 *	* 0 *	* 1770.7 *	* NNUUUUU *
* I 5 *	* SITKA UNNAMED PARAN *	* 134 40.0 *	* IS *	* 0 *	* 7000 *	* 31000 *	* 57.120 *	
* SOUTHEAST *	* UNDEVELOPED	* 7 *	* 160.0 *	* 338.6 *	* 7000 *	* 31000 *		* UNNUUUUUU *
	* PORT ALEXANDER C-3 *							
* AK7NPA0325 *	* DIANA LAKE	* 56 53.0 *	* H *	* 5.0 *	* 0 *	* 0 *	* 1318.0 *	* NNUUUUU *
* I 2 *	* SITKA UNNAMED	* 135 3.0 *	* IS *	* 0 *	* 8000 *	* 35000 *	* 37.658 *	
* SOUTHEAST *	* UNDEVELOPED	* 4 *	* 36.0 *	* 1473.5 *	* 8000 *	* 35000 *		* UNNUUUUUU *
	* PORT ALEXANDER D-4. *							
* AK7NPA0326 *	* DIDRICKSON LAKE	* 57 45.0 *	* H *	* 36.0 *	* 0 *	* 0 *	* 914.21 *	* YNUUUUU *
* I 5 *	* SITKA DIDRICKSON LA *	* 136 11.0 *	* IS *	* 0 *	* 2500 *	* 10000 *	* 91.421 *	
* SOUTHEAST *	* UNDEVELOPED	* 15 *	* 180.0 *	* 119.8 *	* 2500 *	* 10000 *		* UNNUUUUUU *
	* SITKA C-5. *							
* AK7NPA0327 *	* FINGER LAKE	* 56 36.1 *	* H *	* 40.0 *	* 0 *	* 0 *	* 762.33 *	* NNUUUUU *
* I 6 *	* SITKA FINGER CREEK *	* 134 41.3 *	* IS *	* 0 *	* 3000 *	* 14000 *	* 54.452 *	
* SOUTHEAST *	* UNDEVELOPED	* 2 *	* -25.9 *	* 739.2 *	* 3000 *	* 14000 *		* UNNUUUUUU *
	* PORT ALEXANDER C-3. *							
* AK7NPA0328 *	* FOUR FALLS LAKE	* 57 1.9 *	* H *	* 45.0 *	* 0 *	* 0 *	* 1076.4 *	* NNUUUUU *
* I 5 *	* SITKA UNNAMED	* 134 45.9 *	* IS *	* 16500 *	* 4500 *	* 20000 *	* 53.822 *	
* SOUTHEAST *	* UNDEVELOPED	* 1 *	* 23.0 *	* 1348.6 *	* 4500 *	* 20000 *		* UNNUUUUUU *
	* SITKA A-3. *							
* AK7NPA0329 *	* FURUHELM	* 56 23.0 *	* H *	* 25.0 *	* 0 *	* 0 *	* 840.73 *	* NNUUUUU *
* E 5 *	* SITKA FURUHELM RIVE *	* 134 48.0 *	* IS *	* 0 *	* 3000 *	* 13315 *	* 63.142 *	
* SOUTHEAST *	* UNDEVELOPED	* 16 *	* 200.0 *	* 99.9 *	* 3000 *	* 13315 *		* UNNUUUUUU *
	* PORT ALEXANDER B-3. *							
* AK7NPA0330 *	* GOULDING LAKE LOWER	* 57 46.9 *	* H *	* 10.0 *	* 0 *	* 0 *	* 1370.3 *	* YNUUUUU *
* E 5 *	* SITKA GOULDING LAKE *	* 136 14.0 *	* IS *	* 1700 *	* 2865 *	* 12549 *	* 109.19 *	
* SOUTHEAST *	* UNDEVELOPED	* 27 *	* 340.0 *	* 65.0 *	* 2865 *	* 12549 *		* UNNUUUUUU *
	* SITKA D-7 *							
* AK7NPA0331 *	* GOULDING LAKE UPPER	* 57 48.3 *	* H *	* 26.0 *	* 0 *	* 0 *	* 2450.0 *	* YNUUUUU *
* E 5 *	* SITKA GOULDING LAKE *	* 136 12.9 *	* IS *	* 57000 *	* 9000 *	* 41000 *	* 59.756 *	
* SOUTHEAST *	* UNDEVELOPED	* 25 *	* 270.0 *	* 122.8 *	* 9000 *	* 41000 *		* UNNUUUUUU *
	* SITKA D-6. *							
* AK7NPA0332 *	* GREEN LAKE	* 56 95.30 *	* H *	* 200.0 *	* 0 *	* 0 *	* 3101.9 *	* NNNNNNN *
* I 2 *	* SITKA VODOPAD RIVER *	* 135 11.60 *	* UC *	* 0 *	* 16600 *	* 64000 *	* 48.467 *	
* SOUTHEAST *	* UNDEVELOPED	* 28 *	* 291.0 *	* 344.6 *	* 16600 *	* 64000 *		* NNNYYYYY *
	* PGRT ALEXANDER D-4 *							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
	MAP REFERENCE	(D M.M)		(FT)	(KW)	(MWH)	(1000 \$)	
GEOG. AREA		(D M.M)	(CFS)	(AC FT)	(KW)	(MWH)	(\$/MWH)	SOCIAL
		(SQ.MI)		(FT)	(KW)	(MWH)		IMPACT CODE
AK6NPA0333	HIDDEN FALLS LAKES	57 13.0	H	5.0	0	0	1434.5	NNUUUUU
I 6	SITKA UNNAMED CREEK	134 52.9	IS	0	8000	36277	39.543	
SOUTHEAST	UNDEVELOPED	8		-105.9	494.5	8000	36277	UNUUUUUU
	SITKA A-3.							
AK6NPA0334	HIDDEN FALLS LAKE UPPER	57 13.0	H	10.0	0	0	783.83	NNUUUUU
D 6	SITKA UNNAMED	134 52.9	IS	0	4500	19882	39.424	
SOUTHEAST	UNDEVELOPED	2		33.0	904.0	4500	19882	UNUUUUUU
	SITKA A-3.							
AK7NPA0335	KASNKYU LAKE	57 11.0	H	20.0	0	0	1248.8	NNUUUUU
I 2	SITKA KASNKYU FALLS	134 49.9	IS	0	7000	30000	41.626	
SOUTHEAST	UNDEVELOPED	5		70.0	650.3	7000	30000	UNUUUUUU
	SITKA A-3.							
AK7NPA0336	KELP	57 20.9	H	145.0	0	0	4272.7	NNUUUUU
I 5	SITKA UNNAMED	135 4.9	IS	0	16000	66000	64.738	
SOUTHEAST	UNDEVELOPED	21		222.0	611.3	16000	66000	UNUUUUUU
	SITKA B-4.							
AK7NPA0337	LAKE EKATERINA	56 50.9	H	10.0	0	0	856.85	NNUUUUU
I 5	SITKA UNNAMED	135 3.3	IS	0	1000	4500	190.41	
SOUTHEAST	UNDEVELOPED	15		-86.2	81.9	1000	4500	UNUUUUUU
	PORT ALEXANDER D-4.							
AK6NPA0289	LAKE IRINA	56 55.0	H	33.0	0	0	776.41	NNUUUUU
I 5	SITKA UNNAMED	135 7.9	IS	0	1905	9479	81.900	
SOUTHEAST	UNDEVELOPED	1		15.0	910.0	1905	9479	UNUUUUUU
	PORT ALEXANDER D-4							
AK7NPA0291	MAKSOUTOF RIVER	56 30.0	H	80.0	0	0	2747.1	NNUUUUU
I 2	SITKA MAKSOUTOF RIV	134 57.9	IS	0	24000	117000	23.479	
SOUTHEAST	UNDEVELOPED	24		375.0	569.4	24000	117000	UNUUUUUU
	PORT ALEXANDER C-3.							
AK7NPA0294	MILK LAKE	56 58.0	H	30.0	0	0	1290.3	NNUUUUU
I 2	SITKA MILK CREEK	134 47.0	IS	0	7000	33000	39.101	
SOUTHEAST	UNDEVELOPED	11		230.0	665.3	7000	33000	UNUUUUUU
	PORT ALEXANDER B-3							
AK7NPA0295	NAKVASSIN LAKE	56 27.0	H	30.0	0	0	718.22	NNUUUUU
I 5	SITKA NAKVASSIN CRE	134 44.0	IS	0	1800	7689	93.409	
SOUTHEAST	UNDEVELOPED	4		66.0	174.8	1800	7689	UNUUUUUU
	PORT ALEXANDER B-3							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR. AREA	AVE. Q	PWR. HO.	TOT. CAP.	TOT.ENERGY	(1000 \$)	SOCIAL
GEOG. AREA	MAP REFERENCE	(D M.M)	(FT)	(AC FT)	(KW)	(MWH)	(\$/MWH)	IMPACT CODE
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)		
AK6NPA0296	NELSON LAKE	56 56.0	H	40.0	0	0	1178.7	NNUUUUU
I 6	SITKA UNNAMED	134 45.0	IS	35000	5600	24800	47.529	
SOUTHEAST	UNDEVELOPED	6		85.0*	439.5	5600	24800	UNUUUUUU
	PORT ALEXANDER D-3							
AK7NPA0297	OSPREY LAKE	56 24.0	H	38.0	0	0	694.45	NNUUUUU
I 5	SITKA NEW PORT WALT	134 40.0	IS	0	2000	9260	74.994	
SOUTHEAST	UNDEVELOPED	2		55.2*	251.7	2000	9260	UNUUUUUU
	PORT ALEXANDER B-2							
AK7NPA0298	PARRY LAKE	56 39.0	H	45.0	0	0	1210.7	NNUUUUU
I 6	SITKA PARRY CREEK	134 41.0	IS	0	5000	23967	50.515	
SOUTHEAST	UNDEVELOPED	6		-96.0*	374.6	5000	23967	UNUUUUUU
	PORT ALEXANDER C-3							
AK6NPA0299	PATTERSON	57 38.0	H	10.0	0	0	836.55	YUUUUUU
I 5	SITKA PATTERSON LAK	135 48.0	IS	0	4000	17750	47.129	
SOUTHEAST	UNDEVELOPED	5		62.0*	429.5	4000	17750	UNUUUUUYU
	SITKA C-6							
AKINPA0346	PELICAN CREEK	57 34.7	H	22.0	500	2000	128.36	NNUUUUU
I 2	SITKA PELICAN CREEK	136 7.8	OP	200	1000	1700	75.507	
SOUTHEAST	PELICAN UTIL. CO.	12		150.0*	120.0	1500	3700	UNUUUUUUU
	SITKA D-7							
AK7NPA0300	PLUTNIKOF LAKE	56 34.9	H	75.0	0	0	2098.8	NNUUUUU
I 6	SITKA UNNAMED	134 57.9	IS	0	9000	44000	47.702	
SOUTHEAST	UNDEVELOPED	20		309.0*	314.6	9000	44000	UNUUUUUUU
	PORT ALEXANDER C-3							
AK6NPA0303	POINT SULLIVAN	56 41.0	H	45.0	0	0	542.46	NNUUUUU
I 6	SITKA UNNAMED	134 19.9	IS	0	2000	9653	56.196	
SOUTHEAST	UNDEVELOPED	1		10.0*	1448.5	2000	9653	UNUUUUUUU
	PORT ALEXANDER C-2							
AK7NPA0302	PORT ARMSTRONG	56 17.5	H	26.0	0	0	1047.0	NNUUUUU
I 5	SITKA SHECKLEY CREE	134 39.4	IS	0	3500	15782	66.344	
SOUTHEAST	UNDEVELOPED	7		-87.8*	269.7	3500	15782	UNUUUUUUU
	PORT ALEXANDER B-2.							
AK7NPA0292	PULP MILL	57 1.3	H	30.0	0	0	688.95	NNUUUUU
I 5	SITKA MEDVETCHA	135 7.0	IS	0	1500	7400	93.101	
SOUTHEAST	UNDEVELOPED	7		-52.9*	209.7	1500	7400	UNUUUUUUU
	SITKA A-3							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENRG	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
	MAP REFERENCE	(D M.M)	(FT)	(KW)	(MWH)	(1000 \$)		
GEOG. AREA		(D M.M)	(AC FT)	(KW)	(MWH)	(\$/MWH)	SOCIAL	
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)	IMPACT CODE	
AK7NPA2603	REDOUBT LAKE	56 56.0	H	12.0	0	0	2021.1	NNUUUUU
I 5	SITKA UNNAMED CASCA	135 15.9	IS	180000	1600	7049	286.72	
SOUTHEAST	UNDEVELOPED	40		-286.2	19.9	1600	7049	UNUUUUUUU
	PORT ALEXANDER D-4							
AK7NPA0304	ROSTISLOF LAKE	56 28.2	H	20.0	0	0	1815.8	NNUUUUU
I 5	SITKA RUSTISLOF CRE	134 41.3	IS	0	6813	29842	60.848	
SOUTHEAST	UNDEVELOPED	4		81.5	549.4	6813	29842	UNUUUUUUU
	PORT ALEXANDER B-3							
AK6NPA0306	RUST LAKE 2	57 35.9	H	3.0	0	0	1323.7	NNUUUUU
D 6	SITKA RUST CREEK	135 59.0	IS	0	8000	34160	38.752	
SOUTHEAST	UNDEVELOPED	7		70.0	732.2	8000	34160	UNUUUUUUU
	SITKA C-6							
AK6NPA0307	SADIE	57 4.9	H	10.0	0	0	675.69	NNUUUUU
I 5	SITKA WAXMAN CREEK	134 48.9	IS	0	2500	10835	62.362	
SOUTHEAST	UNDEVELOPED	3		35.0	464.5	2500	10835	UNUUUUUUU
	SITKA A-3.							
AK7NPA0308	SASHIN LAKE	56 21.3	H	15.0	0	0	707.6	NNUUUUU
I 5	SITKA SASHIN CREEK	134 41.3	IS	0	2500	10867	65.64	
SOUTHEAST	UNDEVELOPED	3		-37.1	439.5	2500	10867	UNUUUUUUU
	PORT ALEXANDER B-3							
AKBNPA0341	SHECKLEY	56 17.9	H	15.0	28	254	0	NNUUUUU
I 5	SITKA SHECKLEY CR	134 41.9	OP	0	0	0	0	
SOUTHEAST	BUCHAN & HEINEN PACKING CO	5		100.0	270.0	28	254	UNUUUUUUU
	PORT ALEXANDER B-2							
AK7NPA0309	SULOIA LAKE	57 25.0	H	10.0	0	0	964.82	YUUUUUU
I 5	SITKA SOLOIA CREEK	135 41.9	IS	0	2000	8760	110.13	
SOUTHEAST	UNDEVELOPED	9		-75.0	204.7	2000	8760	UNUUUUUYU
	SITKA B-5.							
AKSNPA0288	SUPERIOR	57 47.1	H	5.0	10	43	407.80	NNUUUUU
I 6	SITKA HARLEY CREEK	135 5.1	OP	0	743	3254	125.31	
SOUTHEAST	SUPERIOR PKG CO	3		30.0	163.0	753	3298	UNUUUUUUU
	SITKA D-4							
AK7NPA0311	TAKATZ CREEK	57 6.9	H	205.0	0	0	3344.6	YNNNNUU
I 2	SITKA TAKATZ CREEK	134 51.0	IS	145800	20000	97000	34.480	
SOUTHEAST	UNDEVELOPED	10		180.0	990.0	20000	97000	UNUUUUUUU
	SITKA A-3.							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
GEOG. AREA	MAP REFERENCE	(D M.M)	(AC FT)	(FT)	(KW)	(MWH)	(1000 \$)	SOCIAL
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)	(\$/MWH)	IMPACT CODE
AK7NPA0354	ABYSS LAKE	58 30.0	H	100.0	0	0	1562.2	YNUUUUU
I 5	SKAGWAY-YAKU DUNDAS RIVER	136 33.0	IS	11000	3500	17476	89.395	
SOUTHEAST	UNDEVELOPED	8		100.0*	499.5	3500	17476	UNUUUUUU
	MT FAIRWEATHER C-2.							
AK6NPA0355	ALSEK RIVER	59 22.1	H	230.0	0	0	112495	YNUUUUU
I 6	SKAGWAY-YAKU ALSEK RIVER	138 7.1	IS	100	2251179	4065703	27.669	
SOUTHEAST	UNDEVELOPED	11000		16560.0*	165.8	2251179	4065703	UNUUUUUU
	YAKUTAT B-1.							
AK4NPA0078	DAYEBAS CREEK	59 17.2	H	15.0	0	0	1199.6	NNNNYUU
I 2	SKAGWAY-YAKU DAYEBAS CREEK	135 2.0	IS	0	5000	18190	65.951	
SOUTHEAST	UNDEVELOPED	11		85.5*	344.6	5000	18190	UNUUUUUU
	SKAGWAY B-1							
AKINPA0359	DEWEY LAKES	59 26.4	HS	20.0	480	1000	108.41	NNUUUUU
I 2	SKAGWAY-YAKU DEWEY CREEK	135 18.9	OP	410	1000	1300	83.397	
SOUTHEAST	UNDEVELOPED	7		30.0*	399.6	1480	2300	UNUUUUUU
	SKAGWAY B-1							
AK7NPA0357	GOAT LAKE	59 31.3	H	15.0	0	0	1555.2	NNUUUUU
I 2	SKAGWAY-YAKU PITCHFORK FAL	135 11.0	IS	0	10000	46000	33.808	
SOUTHEAST	UNDEVELOPED	4		29.0*	1868.1	10000	46000	UNUUUUUU
	SKAGWAY C-1.							
AK7NPA0358	KOOK LAKE	57 40.0	H	20.0	0	0	1040.5	NNUUUUU
I 5	SKAGWAY-YAKU KOOK CREEK	134 59.0	IS	0	1000	6000	173.43	
SOUTHEAST	UNDEVELOPED	29		-150.7*	59.9	1000	6000	UNUUUUUU
	SITKA C-4.							
AK7NPA0348	PELICAN	57 57.2	H	22.0	0	0	726.85	NNUUUUU
I 5	SKAGWAY-YAKU PELICAN COVE	136 12.9	IS	0	1500	6270	115.92	
SOUTHEAST	UNDEVELOPED	13		-81.0*	120.0	1500	6270	UNUUUUUU
	SITKA D-7							
AK7NPA0349	SITKOH LAKE	57 30.3	H	10.0	0	0	948.73	NNUUUUU
I 5	SKAGWAY-YAKU SITKOH CREEK	135 4.9	IS	0	1400	6010	157.85	
SOUTHEAST	UNDEVELOPED	9		-48.8*	185.0	1400	6010	UNUUUUUU
	SITKA C-4.							
AK7NPA0351	WEST CREEK TAIYA	59 31.7	H	110.0	0	0	3740.9	NNUUUUU
I 5	SKAGWAY-YAKU WEST CREEK TA	135 21.0	IS	0	21000	105000	35.628	
SOUTHEAST	UNDEVELOPED	39		400.0*	749.2	21000	105000	UNUUUUUU
	SKAGWAY C-1,C-2.							

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Project Listing(continued)

* SITE ID *	* PROJECT NAME *	* LATITUDE *	* PROJ.PURP. *	* DAM HT *	* EXIST.CAP. *	* EXIST.ENRG *	* ANUL. COST *	* ENVIRONMENTAL *
* DEP ACTV *	* PRIMARY CO. -NAME OF STREAM *	* LONGITUDE *	* STATUS *	* TOT. STOR *	* INC. CAP. *	* INC.ENERGY *	* ENERGY COST *	* IMPACT CODE *
* CODE INV *	* OWNER *	* DR.AREA *	* AVE. Q *	* PWR. HD. *	* TOT. CAP. *	* TOT.ENERGY *		
* GEOG. AREA *	* MAP REFERENCE *	* (D M.M) *	* (CFS) *	* (FT) *	* (KW) *	* (MWH) *	* (1000 \$) *	* SOCIAL *
		* (D M.M) *	* (AC FT) *	* (KW) *	* (MWH) *	* (\$/MWH) *		* IMPACT CODE *
		* (SQ.MI) *						
* AK6NPA0352 *	* WOOD	* 58 34.9 *	* H *	* 35.0 *	* 0 *	* 0 *	* 1120.7 *	* YNUUUUU *
* I 5 *	* SKAGWAY-YAKU WOOD LAKE	* 136 27.9 *	* IS *	* 0 *	* 3000 *	* 13315 *	* 84.172 *	* UNUUUUUU *
* SOUTHEAST *	* UNDEVELOPED	* 10 *	* 100.0 *	* 199.8 *	* 3000 *	* 13315 *		* UNUUUUUU *
	* MT FAIRWEATHER C-2.							
* AK7NPA0353 *	* YUKON-TAIYA	* 59 33.9 *	* H *	* 100.0 *	* 0 *	* 0 *	* 69448 *	* NNUUUUU *
* I 6 *	* SKAGWAY-YAKU TAIYA	* 135 19.9 *	* IS *	* 0 *	* 3200000 *	* 21000000 *	* 3.3070 *	* UNUUUUUU *
* SOUTHEAST *	* UNDEVELOPED	* 25700 *	* 18647.0 *	* 1911.0 *	* 3200000 *	* 21000000 *		* UNUUUUUU *
	* SKAGWAY C-1.							
* AK6NPA0360 *	* BIG DELTA	* 64 9.3 *	* H *	* 120.0 *	* 0 *	* 0 *	* 30344 *	* NNYUUUU *
* I 6 *	* S.E. FAIRBAN TANANA RIVER	* 145 3.0 *	* IS *	* 0 *	* 226000 *	* 987000 *	* 30.744 *	* UNUUUUUU *
* YUKON *	* UNDEVELOPED	* 15300 *	* 17266.0 *	* 98.9 *	* 226000 *	* 987000 *		* UNUUUUUU *
	* BIG DELTA A-4.							
* AK6NPA0361 *	* CATHEDRAL BLUFFS	* 63 23.2 *	* H *	* 160.0 *	* 0 *	* 0 *	* 15820 *	* NNYUUUU *
* D 6 *	* S.E. FAIRBAN TANANA RIVER	* 143 44.3 *	* IS *	* 5800000 *	* 158000 *	* 693000 *	* 22.829 *	* UNUUUUUU *
* YUKON *	* UNDEVELOPED	* 8550 *	* 8011.0 *	* 145.8 *	* 158000 *	* 693000 *		* UYUUUUUU *
	* TANACROSS B-6.							
* AK7NPA0362 *	* CHISANA RIVER	* 62 16.9 *	* H *	* 200.0 *	* 0 *	* 0 *	* 11028 *	* YNUUUUU *
* I 6 *	* S.E. FAIRBAN CHISANA RIVER	* 142 9.9 *	* IS *	* 0 *	* 170000 *	* 797000 *	* 13.837 *	* UNUUUUUU *
* YUKON *	* UNDEVELOPED	* 732 *	* 600.0 *	* 882.1 *	* 170000 *	* 797000 *		* UNUUUUUU *
	* NABESNA D-3							
* AK6NPA0363 *	* GOODPASTER	* 64 30.0 *	* H *	* 200.0 *	* 0 *	* 0 *	* 6125.6 *	* NNUUUUU *
* I 5 *	* S.E. FAIRBAN GOODPASTER RI	* 144 30.0 *	* IS *	* 270000 *	* 13000 *	* 56250 *	* 144.45 *	* UYUUUUUU *
* YUKON *	* UNDEVELOPED	* 517 *	* 497.0 *	* 169.8 *	* 13000 *	* 56250 *		* UYUUUUUU *
	* BIG DELTA B-5.							
* AK6NPA2615 *	* JOHNSON	* 63 43.2 *	* H *	* 140.0 *	* 0 *	* 0 *	* 18118 *	* NNUUUUU *
* I 6 *	* S.E. FAIRBAN TANANA RIVER	* 144 37.0 *	* IS *	* 0 *	* 210000 *	* 920000 *	* 19.694 *	* UYUUUUUU *
* YUKON *	* UNDEVELOPED	* 10450 *	* 10800.0 *	* 148.8 *	* 210000 *	* 920000 *		* UYUUUUUU *
	* WISEMAN A-4.							
* AK6NPA2631 *	* NABESNA	* 62 45.5 *	* H *	* 200.0 *	* 0 *	* 0 *	* 12595 *	* YNUUUUU *
* I 5 *	* S.E. FAIRBAN NABESNA RIVER	* 142 10.0 *	* IS *	* 0 *	* 66000 *	* 320000 *	* 39.300 *	* UNUUUUUU *
* YUKON *	* UNDEVELOPED	* 2145 *	* 1300.0 *	* 190.8 *	* 66000 *	* 320000 *		* UNUUUUUU *
	* NABESNA D-3							
* AK7NPA2633 *	* ROCK LAKE	* 61 57.0 *	* H *	* 30.0 *	* 0 *	* 0 *	* 3285.9 *	* YNUUUUU *
* I 5 *	* S.E. FAIRBAN PTARIGAN CREE	* 141 19.9 *	* IS *	* 0 *	* 12000 *	* 58000 *	* 56.654 *	* UNUUUUUU *
* YUKON *	* UNDEVELOPED	* 93 *	* 193.0 *	* 513.4 *	* 12000 *	* 58000 *		* UNUUUUUU *
	* MCCARTHY D-1.							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
PRIMARY CO.	NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
DEP ACTV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
CODE INV	MAP REFERENCE	(D M.M)		(FT)	(KW)	(MWH)	(1000 \$)	
GEOG. AREA		(D M.M)	(CFS)	(FT)	(KW)	(MWH)	(\$/MWH)	SOCIAL
		(SQ.MI)			(KW)	(MWH)		IMPACT CODE
AK6NPA0364	SALCHA RIVER	64 38.2	H	190.0	0	0	15382	NNUUUUU
I 5	S.E. FAIRBAN SALCHA RIVER	145 26.9	IS	550000	25000	123000	125.5	
YUKON	UNDEVELOPED	1990		1600.0	135.8	25000	123000	UNNUUUNYU
	BIG DELTA C-5.							
AK7NPA0365	AFTERBAY	66 54.8	H	120.0	0	0	8455.4	NNUUUUU
E 5	UPPER YUKON E F CHANDALAR	147 10.0	IS	148000	25000	122000	69.306	
YUKON	UNDEVELOPED	5500		2070.0	98.9	25000	122000	YNNUUUNUU
	CHANDALAR A-1.							
AK6NPA0366	BIRCH	65 20.9	H	210.0	0	0	6813.6	NYUUUUU
I 5	UPPER YUKON BIRCH CREEK	144 47.0	IS	0	37291	117601	57.938	
YUKON	UNDEVELOPED	730		550.0	199.8	37291	117601	UNNUUNNYU
	CIRCLE B-2							
AK7NPA0367	EAST FORK CHANDALAR	68 1.9	H	110.0	0	0	8461.6	NNUUUUU
D 5	UPPER YUKON E F CHANDALAR	145 52.9	IS	0	19000	90000	94.18	
YUKON	UNDEVELOPED	2500		938.0	162.0	19000	90000	YNNUUUNNU
	ARCTIC							
AK6NPA0368	FORTYMILE	64 16.0	H	400.0	0	0	11613	NYUUUUU
D 6	UPPER YUKON FORTYMILE RIV	141 14.0	IS	0	166000	723000	16.62	
YUKON	UNDEVELOPED	6060		4462.0	323.6	166000	723000	UNNUUUNNU
	EAGLE B-1.							
AK6NPA0369	FORTYMILE N E	64 20.0	H	300.0	0	0	7291.8	NYUUUUU
D 5	UPPER YUKON NORTH FORK FO	141 57.9	IS	0	51000	245000	29.762	
YUKON	UNDEVELOPED	2065		1298.0	248.7	51000	245000	UNNUUUNNU
	EAGLE B-2.							
AK6NPA0370	FORTYMILE SF	64 31.9	H	230.0	0	0	8663.8	NYUUUUU
D 5	UPPER YUKON SOUTH FORK FO	142 0.0	IS	0	51000	245000	35.362	
YUKON	UNDEVELOPED	2800		2070.0	227.7	51000	245000	UNNUUUNNU
	EAGLE A-2.							
AK6NPA2628	LITTLE ROCK	67 13.8	H	160.0	0	0	9965.8	YNUUUUU
D 5	UPPER YUKON E F CHANDALAR	146 8.9	IS	0	25000	119000	83.746	
YUKON	UNDEVELOPED	4200		3700.0	131.8	25000	119000	UNNUUNNU
	CHRISTIAN C-5.							
AK6NPA0371	WOODCHOPPER	65 21.2	H	385.0	0	0	151000	YNUUUUU
I 6	UPPER YUKON YUKON RIVER	143 21.0	IS	6950000	2160000	14200000	10.633	
YUKON	UNDEVELOPED	122000		79562.0	299.7	2160000	14200000	UNNUUUNNU
	CHARLEY B-5.							

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Project Listing(continued)

* SITE ID *	* PROJECT NAME *	* LATITUDE *	* PROJ.PURP. *	* DAM HT *	* EXIST.CAP. *	* EXIST.ENRG*ANUL. COST *	* ENVIRONMENTAL *
* DEP ACTV *	* PRIMARY CO. -NAME OF STREAM *	* LONGITUDE *	* STATUS *	* TOT. STOR *	* INC. CAP. *	* INC.ENERGY*ENERGY COST *	* IMPACT CODE *
* CODE INV *	* OWNER *	* DR.AREA *	* AVE. 0 *PWR. HD. *	* TOT. CAP. *	* TOT.ENERGY* *	* ENERGY COST *	* SOCIAL *
* GEOG. AREA *	* MAP REFERENCE *	* (D M.M) *	* (CFS) *	* (AC FT) *	* (KW) *	* (MWH) *	* (\$/MWH) *
		* (D M.M) *	* (FT) *	* (KW) *	* (MWH) *	* (1000 \$) *	* IMPACT CODE *
* AK6NPA0372 *	* ZIMMERMAN *	* 67 0.0 *	* H *	* 190.0 *	* 0 *	* 0 *	* 14833 *
* D 5 *	* UPPER YUKON UNNAMED *	* 147 4.3 *	* IS *	* 0 *	* 44000 *	* 210000 *	* 70.635 *
* YUKON *	* UNDEVELOPED *	* 5500 *	* 2070.0 *	* 168.8 *	* 44000 *	* 210000 *	* YNNUUUNNU *
	* CHANDALAR B-1. *						
* AK6NPA2619 *	* PORCUPINE *	* 67 19.2 *	* H *	* 340.0 *	* 0 *	* 0 *	* 29496 *
* I 6 *	* UPPER-YUKON PORCUPINE RIV *	* 141 25.0 *	* IS *	* 0 *	* 530000 *	* 2320000 *	* 12.714 *
* YUKON *	* UNDEVELOPED *	* 23400 *	* 13000.0 *	* 312.6 *	* 530000 *	* 2320000 *	* UNNUUUUNU *
	* COLEEN B-1. *						
* AK7NPA0041 *	* ALLISON CREEK *	* 61 7.1 *	* H *	* 1.0 *	* 0 *	* 0 *	* 1198.0 *
* I 2 *	* VALDEZ-CHIT- ALLISON CREEK *	* 146 10.2 *	* IS *	* 19980 *	* 8000 *	* 37250 *	* 32.163 *
* SO CENTRAL *	* UNDEVELOPED *	* 5 *	* 49.0 *	* 1168.8 *	* 8000 *	* 37250 *	* NNNNYNYYY *
	* VALDEZ A-7 *						
* AK6NPA0374 *	* GAKONA SITE *	* 62 26.0 *	* H *	* 280.0 *	* 0 *	* 0 *	* 27476 *
* I 6 *	* VALDEZ-CHIT- COPPER RIVER *	* 145 40.0 *	* IS *	* 0 *	* 150000 *	* 727000 *	* 37.793 *
* SO CENTRAL *	* UNDEVELOPED *	* 3935 *	* 6072.0 *	* 265.7 *	* 150000 *	* 727000 *	* UNNUUUUNU *
	* GULKANA B-3. *						
* AK6NPA0373 *	* GERSTLE *	* 63 49.9 *	* H *	* 100.0 *	* 0 *	* 0 *	* 19924 *
* D 5 *	* VALDEZ-CHIT- TANANA RIVER *	* 144 48.0 *	* IS *	* 0 *	* 100000 *	* 438000 *	* 45.490 *
* YUKON *	* UNDEVELOPED *	* 10700 *	* 13122.0 *	* 58.9 *	* 100000 *	* 438000 *	* UNNUUUUUU *
	* MOUNT HAYES D-2. *						
* AK6NPA0378 *	* GULKANA RIVER UPPER *	* 62 27.0 *	* H *	* 150.0 *	* 0 *	* 0 *	* 4975.5 *
* D 5 *	* VALDEZ-CHIT- GULKANA RIVER *	* 145 30.0 *	* IS *	* 0 *	* 9000 *	* 45000 *	* 110.56 *
* SO CENTRAL *	* UNDEVELOPED *	* 1770 *	* 2622.0 *	* 123.8 *	* 9000 *	* 45000 *	* UNNUUUUUU *
	* GULKANA B-3. *						
* AK7NPA0375 *	* GULKANA RIVER LOWER *	* 62 34.9 *	* H *	* 50.0 *	* 0 *	* 0 *	* 4713.4 *
* D 6 *	* VALDEZ-CHIT- GULKANA RIVER *	* 145 29.0 *	* IS *	* 0 *	* 9000 *	* 42000 *	* 112.22 *
* SO CENTRAL *	* UNDEVELOPED *	* 1850 *	* 2760.0 *	* 231.7 *	* 9000 *	* 42000 *	* UNNUUUUUU *
	* GULKANA B-3. *						
* AK7NPA0376 *	* GULKANA RIVER WEST *	* 62 34.9 *	* H *	* 80.0 *	* 0 *	* 0 *	* 5700.2 *
* D 5 *	* VALDEZ-CHIT- W FORK GULKAN *	* 146 4.9 *	* IS *	* 0 *	* 14000 *	* 69000 *	* 82.612 *
* SO CENTRAL *	* UNDEVELOPED *	* 398 *	* 607.0 *	* 191.8 *	* 14000 *	* 69000 *	* UNNUUUUUU *
	* GULKANA C-5. *						
* AK7NPA0377 *	* GULKANA RIVER *	* 62 34.9 *	* H *	* 200.0 *	* 0 *	* 0 *	* 10597 *
* I 5 *	* VALDEZ-CHIT- GULKANA RIVER *	* 145 56.0 *	* IS *	* 0 *	* 34000 *	* 164000 *	* 64.619 *
* SO CENTRAL *	* UNDEVELOPED *	* 575 *	* 856.0 *	* 404.5 *	* 34000 *	* 164000 *	* UNNUUUUUU *
	* GULKANA C-4. *						

Project Listing(continued)

* SITE ID *	PROJECT NAME	* LATITUDE *	* PROJ.PURP. *	* DAM HT *	* EXIST.CAP. *	* EXIST.ENRG *	* ANUL. COST *	* ENVIRONMENTAL *
* PRIMARY CO. -NAME OF STREAM *	* LONGITUDE *	* STATUS *	* TOT. STOR *	* INC. CAP. *	* INC.ENERGY *	* ENERGY COST *	* IMPACT CODE *	
* DEP ACTV *	OWNER	* DR. AREA *	* AVE. Q *	* PWR. HD. *	* TOT. CAP. *	* TOT.ENERGY *		
* CODE INV *	MAP REFERENCE	* (O M.M) *	* (O M.M) *	* (FT) *	* (KW) *	* (MWH) *	* (1000 \$) *	
* GEOG. AREA *		* (SU.MI) *	* (CFS) *	* (FT) *	* (KW) *	* (MWH) *	* (\$/MWH) *	
							* SOCIAL *	
							* IMPACT CODE *	
* AK6NPA0379 *	* KOTSINA RIVER	* 61 38.0 *	* H *	* 825.0 *	* 0 *	* 0 *	* 45085 *	* YNUUUUU *
* I 5 *	* VALDEZ-CHIT- KATSINA RIVER*	* 144 11.0 *	* IS *	* 0 *	* 28000 *	* 133000 *	* 323.94 *	
* SO CENTRAL *	* UNDEVELOPED	* 209 *	* 607.0 *	* 523.4 *	* 28000 *	* 133000 *		* UNNUUUUUU *
	* VALDEZ C-1.							
* AK7NPA0380 *	* MCCLURE BAY	* 60 33.9 *	* H *	* 25.0 *	* 0 *	* 0 *	* 1855.5 *	* NNUUUUU *
* I 5 *	* VALDEZ-CHIT- HANLEY CREEK*	* 148 10.3 *	* IS *	* 0 *	* 8000 *	* 36300 *	* 51.117 *	
* SO CENTRAL *	* UNDEVELOPED	* 71 *	* 184.0 *	* 296.7 *	* 8000 *	* 36300 *		* UNNUUUUUU *
	* SEWARD C-4							
* AK6NPA0381 *	* NELCHINA RIVER	* 62 0.3 *	* H *	* 290.0 *	* 0 *	* 0 *	* 11202 *	* NYUUUUU *
* I 5 *	* VALDEZ-CHIT- NELCHINA RIVE*	* 146 38.9 *	* IS *	* 0 *	* 45000 *	* 219000 *	* 51.154 *	
* SO CENTRAL *	* UNDEVELOPED	* 820 *	* 1297.0 *	* 284.7 *	* 45000 *	* 219000 *		* UNNUUUUUU *
	* GULKANA A-4							
* AK6NPA0382 *	* SANFORD	* 62 19.9 *	* H *	* 340.0 *	* 0 *	* 0 *	* 22085 *	* YNUUUUU *
* I 5 *	* VALDEZ-CHIT- COPPER RIVER*	* 145 21.0 *	* IS *	* 0 *	* 80000 *	* 385000 *	* 57.366 *	
* SO CENTRAL *	* UNDEVELOPED	* 3365 *	* 5106.0 *	* 177.8 *	* 80000 *	* 385000 *		* UNNUUUUUU *
	* GULKANA B-3.							
* AK7NPA0383 *	* SILVER LAKE	* 60 56.0 *	* H *	* 100.0 *	* 0 *	* 0 *	* 3165.5 *	* NNUUUUU *
* I 5 *	* VALDEZ-CHIT- DUCK RIVER	* 146 19.9 *	* IS *	* 0 *	* 10000 *	* 48000 *	* 65.948 *	
* SO CENTRAL *	* UNDEVELOPED	* 25 *	* 248.0 *	* 346.0 *	* 10000 *	* 48000 *		* UNNUUUUUU *
	* CORDOVA D-7.							
* AK7NPA0384 *	* SOLOMON GULCH	* 61 30.9 *	* H *	* 10.0 *	* 0 *	* 0 *	* 1662.1 *	* NNNNNUU *
* I 2 *	* VALDEZ-CHIT- SOLOMON GULCH*	* 146 15.9 *	* IS *	* 0 *	* 12000 *	* 65000 *	* 25.571 *	
* SO CENTRAL *	* UNDEVELOPED	* 18 *	* 138.0 *	* 607.3 *	* 12000 *	* 65000 *		* NNNNYUUY *
	* VALDEZ A-7							
* AK7NPA0385 *	* SUMMIT LAKE	* 63 4.9 *	* H *	* 5.0 *	* 0 *	* 0 *	* 2403.7 *	* NYUUUUU *
* I 5 *	* VALDEZ-CHIT- GULKANA RIVER*	* 145 32.0 *	* IS *	* 0 *	* 8000 *	* 36000 *	* 66.771 *	
* SO CENTRAL *	* UNDEVELOPED	* 83 *	* 121.0 *	* 500.0 *	* 8000 *	* 36000 *		* UNNUUUUUU *
	* MT HAYES A-4							
* AK6NPA0386 *	* TAZLINA	* 62 0.9 *	* H *	* 300.0 *	* 0 *	* 0 *	* 15286 *	* NYUUUUU *
* I 6 *	* VALDEZ-CHIT- TAZLINA RIVER*	* 146 8.9 *	* IS *	* 900000 *	* 104000 *	* 503000 *	* 30.391 *	
* SO CENTRAL *	* UNDEVELOPED	* 1970 *	* 3174.0 *	* 272.7 *	* 104000 *	* 503000 *		* UYNUUUUUU *
	* GULKANA A-5.							
* AK7NPA0387 *	* TOLSONA CREEK	* 62 4.9 *	* H *	* 250.0 *	* 0 *	* 0 *	* 14045 *	* NNUUUUU *
* I 5 *	* VALDEZ-CHIT- TOLSONA CREEK*	* 145 57.9 *	* IS *	* 0 *	* 11000 *	* 53000 *	* 265.1 *	
* SO CENTRAL *	* UNDEVELOPED	* 174 *	* 276.0 *	* 459.5 *	* 11000 *	* 53000 *		* UNNUUUUUU *
	* GULKANA A-4							

Project Listing(continued)

* SITE ID *	PROJECT NAME	* LATITUDE *	*PROJ.PURP.*	* DAM HT *	* EXIST.CAP. *	*EXIST.ENRG*	*ANUL. COST *	ENVIRONMENTAL
* I	PRIMARY CO. -NAME OF STREAM	*LONGITUDE*	* STATUS *	*TOT. STOR*	INC. CAP.	*INC.ENRG*	*ENERGY COST*	IMPACT CODE
* DEP ACTV *	OWNER	* DR.AREA *	* AVE. G *	*PWR. HD. *	* TOT. CAP. *	*TOT.ENERGY*		
* CODE INV *	MAP REFERENCE	* (D M,M) *	* (FT) *	(KW)	(MWH)	(1000 \$)		
* GCG. AREA *		* (D M,M) *	* (AC FT) *	(KW)	(MWH)	(\$/MWH)	SOCIAL	
		* (SQ.MI) *	(CFS)	(FT)	(KW)	(MWH)	IMPACT CODE	
* AK6NPA0392 *	* CHUILNAK RIVER UPPER	* 62 46.9 *	* H *	* 145.0 *	0 *	0 *	4809.2 *	YNUUUUU
* I 5 *	* WADE HAMPTON ATCHUILNK RIV*	* 161 26.9 *	* IS *	* 0 *	2000 *	11000 *	437.20 *	
* SOUTHWEST *	* UNDEVELOPED	* 162 *	* 193.0 *	* 102.8 *	2000 *	11000 *		UNNUUUUNU
	* HOLY CROSS D-5							
* AK7NPA0310 *	* THOMAS BAY	* 57 3.3 *	* H *	* 3.0 *	0 *	0 *	4016.4 *	NNNNNNN
* I 2 *	* WRANGELL PET CASCADE CREEK*	* 132 45.2 *	* IS *	* 0 *	50000 *	217417 *	18.473 *	
* SOUTHEAST *	* UNDEVELOPED	* 18 *	* 226.0 *	* 1443.5 *	50000 *	217417 *		NNNNYYYY
	* SUMOUM A-2 A-3							
* AK7NPA0412 *	* AARON	* 56 22.9 *	* H *	* 100.0 *	0 *	0 *	3386.9 *	NNUUUUU
* I 5 *	* WRANGELL-PET AARON CREEK *	* 131 55.0 *	* IS *	* 76000 *	12000 *	58000 *	58.396 *	
* SOUTHEAST *	* UNDEVELOPED	* 94 *	* 1100.0 *	* 117.8 *	12000 *	58000 *		UNNUUUUUU
	* BRADFIELD CANAL C-6.							
* AK7NPA0413 *	* ANAN CREEK	* 56 10.0 *	* H *	* 169.0 *	0 *	0 *	4646.7 *	NNUUUUU
* I 5 *	* WRANGELL-PET ANAN CREEK *	* 131 52.1 *	* IS *	* 164000 *	7000 *	33000 *	140.81 *	
* SOUTHEAST *	* UNDEVELOPED	* 27 *	* 276.0 *	* 299.7 *	7000 *	33000 *		UNNUUUUUU
	* BRADFIELD CANAL A-6.							
* AK6NPA0414 *	* ANITA	* 56 15.5 *	* H *	* 68.0 *	0 *	0 *	772.64 *	NNUUUUU
* I 2 *	* WRANGELL-PET ZIMOVIA STRAI*	* 132 26.5 *	* IS *	* 15500 *	3230 *	14150 *	54.603 *	
* SOUTHEAST *	* UNDEVELOPED	* 2 *	* 27.0 *	* 1005.9 *	3230 *	14150 *		UNNUUUUUU
	* PETERSBURG B-2.							
* AK6NPA0415 *	* BRADFIELD RIVER NORTH	* 56 19.9 *	* H *	* 150.0 *	0 *	0 *	8544.5 *	NNUUUUU
* I 5 *	* WRANGELL-PET N BRADFIELD R*	* 131 22.0 *	* IS *	* 0 *	27000 *	131000 *	65.225 *	
* SOUTHEAST *	* UNDEVELOPED	* 150 *	* 1659.0 *	* 156.8 *	27000 *	131000 *		UNNUUUUUU
	* BRADFIELD CANAL B-5							
* AK7NPA0416 *	* BURNETT LAKE	* 56 5.9 *	* H *	* 35.0 *	0 *	0 *	874.60 *	NNUUUUU
* I 5 *	* WRANGELL-PET BURNETT CREEK*	* 132 27.9 *	* IS *	* 0 *	3000 *	12290 *	71.164 *	
* SOUTHEAST *	* UNDEVELOPED	* / *	* 80.0 *	* 229.7 *	3000 *	12290 *		UNNUUUUUU
	* PETERSBURG A-2.							
* AK4NPA2605 *	* CRITTENDEN CREEK	* 56 30.0 *	* H *	* 10.0 *	0 *	0 *	926.85 *	NNUUUUU
* I 5 *	* WRANGELL-PET CRITTENDEN CR*	* 132 15.1 *	* IS *	* 0 *	1850 *	8128 *	114.3 *	
* SOUTHEAST *	* UNDEVELOPED	* 10 *	* 66.0 *	* 119.8 *	1850 *	8128 *		UNNUUUUUU
	* PETERSBURG B-1.							
* AKJNPA0423 *	* CRYSTAL LAKE	* 56 35.9 *	* H *	* 25.0 *	2400 *	9800 *	150.41 *	NNUUUUU
* I 5 *	* WRANGELL-PET BLIND RIVER *	* 132 48.0 *	* OP *	* 6860 *	1400 *	0 *	0 *	
* SOUTHEAST *	* CITY OF PETERSBURG	* 2 *	* 16.0 *	* 1200.0 *	3800 *	6800 *		UNNUUUUUU
	* PETERSBURG C-3							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
GEOG. AREA	MAP REFERENCE	(D M.M)	(AC FT)	(AC FT)	(KW)	(MWH)	(1000 \$)	SOCIAL
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)	(\$/MWH)	IMPACT CODE
AK7NPA0417	FALLS LAKE	57 1.1	H	50.0	0	0	3458.6	NNUUUUU
I 2	WRANGELL-PET CASCADE CREEK	132 45.1	IS	0	44000	190000	18.203	
SOUTHEAST	UNDEVELOPED	20		220.0	906.0	44000	190000	UNUUUUUUU
	SUMDUM A-3.							
AK7NPA0418	FARRAGUT RIVER	57 28.0	H	100.0	0	0	6156.3	NNUUUUU
I 6	WRANGELL-PET FARRAGUT RIVE	132 57.9	IS	0	37000	163000	37.769	
SOUTHEAST	UNDEVELOPED	64		662.0	492.5	37000	163000	UNUUUUUUU
	SUMDUM A-3.							
AK6NPA0419	GOAT	56 38.0	H	65.0	0	0	2586.0	NNUUUUU
I 6	WRANGELL-PET GOAT CREEK	132 0.0	IS	0	20000	87000	29.725	
SOUTHEAST	UNDEVELOPED	14		155.0	1054.9	20000	87000	UNUUUUUUU
	BRADFIELD CANAL C-6.							
AK7NPA0301	HARDING RIVER	56 16.1	H	190.0	0	0	5137.6	NNUUUUU
I 2	WRANGELL-PET HARDING RIVER	131 38.9	IS	0	18000	85000	60.443	
SOUTHEAST	UNDEVELOPED	63		725.0	259.7	18000	85000	UNUUUUUUU
	BRADFIELD CANAL A-5							
AK6NPA0420	HOUGHTON	57 23.0	H	200.0	0	0	4803.3	NNUUUUU
I 6	WRANGELL-PET NO NAME SE AK	133 8.9	IS	0	31000	136000	35.318	
SOUTHEAST	UNDEVELOPED	39		511.0	456.5	31000	136000	UNUUUUUUU
	SUMDUM B-3,B-4.							
AK7NPA0421	KATETE RIVER	56 32.9	H	125.0	0	0	5021.3	NNUUUUU
I 5	WRANGELL-PET KATETE RIVER	131 45.9	IS	0	21000	99000	50.720	
SOUTHEAST	UNDEVELOPED	73		792.0	248.7	21000	99000	UNUUUUUUU
	BRADFIELD CANAL C-6.							
AKNNPA0424	KEKU	56 44.1	H	5.0	30	120	0	NNUUUUU
I 4	WRANGELL-PET KEKU CREEK	133 41.9	OP	0	0	0	0	
SOUTHEAST	KEKU CANNING CO.	8		45.0	127.0	30	120	UNUUUUUUU
	PETERSBURG C-6							
AK6NPA0070	KUNK LAKE	56 17.1	H	110.0	0	0	1235.4	NNUUUUU
I 5	WRANGELL-PET KUNK CREEK	132 23.2	IS	35150	2260	9900	124.79	
SOUTHEAST	UNDEVELOPED	8		74.0	309.6	2260	9900	UNUUUUUUU
	PETERSBURG B-2.							
AK6NPA0394	MARTEN CREEK	56 16.9	H	15.0	0	0	816.46	NNUUUUU
I 6	WRANGELL-PET MARTEN CREEK	131 51.0	IS	0	4000	17000	48.27	
SOUTHEAST	UNDEVELOPED	3		32.0	834.1	4000	17000	UNUUUUUUU
	BRADFIELD CANAL B-6							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ. PURP.	DAM HT	EXIST. CAP.	EXIST. ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC. ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR. AREA	AVE. W	PWR. HD.	TOT. CAP.	TOT. ENERGY	(1000 \$)	SOCIAL
GEOG. AREA	MAP REFERENCE	(D M.M)	(AC FT)	(FT)	(KW)	(MWH)	(\$/MWH)	IMPACT CODE
		(SQ. MI)	(CFS)	(FT)	(KW)	(MWH)		
AK7NPA0396	MCHENRY LAKE	56 3.3	H	50.0	0	0	1198.3	NNUUUUU
I 5	WRANGELL-PET MCHENRY CREEK	132 20.2	IS	0	5000	21790	54.994	NNUUUUU
SOUTHEAST	UNDEVELOPED	13		160.0*	299.7	5000	21790	UNUUUUUU
	PETERSBURG A-2							
AK6NPA0397	MENEFEE LAKE	56 3.9	H	70.0	0	0	1151.1	NNUUUUU
I 6	WRANGELL-PET MENEFEE CASCA	132 12.9	IS	0	6000	25000	46.47	NNUUUUU
SOUTHEAST	UNDEVELOPED	4		42.0*	964.0	6000	25000	UNUUUUUU
	PETERSBURG A-1							
AK7NPA0398	NAVY LAKE	56 4.1	H	30.0	0	0	853.59	NNUUUUU
I 5	WRANGELL-PET NAVY CREEK	132 25.3	IS	0	1200	5400	158.7	NNUUUUU
SOUTHEAST	UNDEVELOPED	7		-36.9*	219.7	1200	5400	UNUUUUUU
	PETERSBURG A-4							
AK7NPA0399	OLIVE LAKE	56 11.2	H	30.0	0	0	586.33	NNUUUUU
I 5	WRANGELL-PET OLIVE CREEK	132 18.9	IS	0	1000	4421	132.62	NNUUUUU
SOUTHEAST	UNDEVELOPED	4		-24.6*	269.7	1000	4421	UNUUUUUU
	PETERSBURG B-2							
AK7NPA0400	RUTH LAKE	56 59.0	H	210.0	0	0	2873.6	NNUUUUU
I 2	WRANGELL-PET DELT CREEK	132 45.0	IS	0	13000	63000	45.613	NNUUUUU
SOUTHEAST	UNDEVELOPED	8		81.0*	1447.5	13000	63000	UNUUUUUU
	PETERSBURG D-3.							
AK7NPA0401	SCENERY CREEK	57 4.9	H	10.0	0	0	2280.7	NNUUUUU
I 2	WRANGELL-PET SCENERY CRËEK	132 41.9	IS	0	15000	67000	34.41	NNUUUUU
SOUTHEAST	UNDEVELOPED	21		202.8*	619.3	15000	67000	UNUUUUUU
	SUMDUM A-2,A-3.							
AK6NPA0402	STIKINE RIVER	56 42.0	H	350.0	0	0	129956	NYUUUUU
I 6	WRANGELL-PET STIKINE RIVER	132 11.9	IS	0	2260000	9900000	13.126	NNUUUUU
SOUTHEAST	UNDEVELOPED	20000		62158.0*	290.7	2260000	9900000	UNUUUUUU
	PETERSBURG C-1,D-1 BRADFIELD							
AK7NPA0403	SUNRISE LAKE	56 24.0	H	25.0	0	0	814.23	NNUUUUU
I 6	WRANGELL-PET UNNAMED	132 29.0	IS	0	5000	25298	32.185	NNUUUUU
SOUTHEAST	UNDEVELOPED	1		25.0*	1898.1	5000	25298	UNUUUUUU
	PETERSBURG C-2.							
AK7NPA0405	THOMS LAKE	56 14.0	H	20.0	0	0	1282.6	NNUUUUU
I 5	WRANGELL-PET THOMS CREEK	132 15.0	IS	0	3000	14255	89.979	NNUUUUU
SOUTHEAST	UNDEVELOPED	13		-93.1*	229.7	3000	14255	UNUUUUUU
	PETERSBURG A-1.							

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Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ. PURP.	DAM HT	EXIST. CAP.	EXIST. ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC. ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR. AREA	AVE. Q	*PWR. HD.	TOT. CAP.	TOT. ENERGY	(1000 \$)	
GEOG. AREA	MAP REFERENCE	(D M.M)	(CFS)	(FT)	(KW)	(MWH)	(\$/MWH)	SOCIAL
		(D M.M)		(FT)	(KW)	(MWH)		IMPACT CODE
		(SQ.MI)						
AK7NPA0406	TOM CREEK	56 12.4	H	50.0	0	0	1801.0	NNUUUUU
I 6	WRANGELL-PET TOM CREEK	131 40.3	IS	0	8500	37467	48.70	
SOUTHEAST	UNDEVELOPED	17		-148.1	379.6	8500	37467	UNUUUUUUU
	BRADFIELD CANAL 8-6.							
AK7NPA0407	TOWERS CREEK	56 51.9	H	200.0	0	0	5435.2	NNUUUUU
I 5	WRANGELL-PET TOWERS CREEK	133 26.0	IS	0	13000	64000	84.926	
SOUTHEAST	UNDEVELOPED	81		414.0	258.7	13000	64000	UNUUUUUUU
	PETERSBURG D-5.							
AK7NPA0408	TYEE CREEK	56 12.0	H	100.0	0	0	3678.2	NNUUUUU
I 2	WRANGELL-PET TYEE CREEK	131 33.0	IS	105000	30000	132940	27.668	
SOUTHEAST	UNDEVELOPED	14		163.0	1356.6	30000	132940	UNUUUUUUU
	BRADFIELD CANAL A-5.							
AK7NPA0409	VIRGINIA LAKE	56 28.4	H	130.0	0	0	2854.2	NNUUUUU
I 5	WRANGELL-PET MILL CREEK EA	132 10.0	IS	0	300	1338	2133.2	
SOUTHEAST	UNDEVELOPED	1		-13.4	149.8	300	1338	UNUUUUUUU
	PETERSBURG B-1.							
AK6NPA0410	WHITE RIVER	56 13.0	H	40.0	0	0	3387.8	NNUUUUU
I 6	WRANGELL-PET WHITE RIVER	131 30.0	IS	0	26000	116440	29.95	
SOUTHEAST	UNDEVELOPED	43		530.0	329.6	26000	116440	UNUUUUUUU
	BRADFIELD CANAL 8-5.							
AK7NPA0411	WILKES RANGE	56 43.0	H	25.0	0	0	590.20	NYUUUUU
I 5	WRANGELL-PET STIKINE RIVER	132 26.0	IS	0	2500	11371	51.904	
SOUTHEAST	UNDEVELOPED	1		-12.2	1398.6	2500	11371	UNUUUUUUU
	PETERSBURG C-2.							
AK6NPA0425	ALATNA RIVER	66 33.9	H	130.0	0	0	21967	NYUUUUU
I 5	YUKON-KOYUKU ALATNA RIVER	152 46.9	IS	2397000	36000	175000	125.52	
YUKON	UNDEVELOPED	2860		2760.0	108.8	36000	175000	UNUUUUUYU
	HUGHES C-1.							
AK7NPA0426	ALATNA RIVER UPPER	67 15.0	H	200.0	0	0	10725	YUUUUUU
I 5	YUKON-KOYUKU ALATNA RIVER	153 31.9	IS	3446000	25000	123000	87.196	
YUKON	UNDEVELOPED	1325		1829.0	157.8	25000	123000	UNUUUUUNU
	SURVEY PASS							
AK6NPA0427	BROWNE	64 11.0	H	230.0	0	0	27731	NNUUUUU
I 2	YUKON-KOYUKU NENANA RIVER	149 15.0	IS	0	200000	566000	48.995	
YUKON	UNDEVELOPED	2450		4692.0	206.7	200000	566000	UYUUNNNNN
	FAIRBANKS A-5.							

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Project Listing(continued)

* SITE ID *	* PROJECT NAME *	* LATITUDE *	* PRUJ.PURP. *	* DAM HT *	* EXIST.CAP. *	* EXIST.ENRG*ANUL. COST *	* ENVIRONMENTAL *
* DEP ACTV *	* PRIMARY CO. -NAME OF STREAM *	* LUNGITUDE *	* STATUS *	* TOT. STOR *	* INC. CAP. *	* INC.ENERGY*ENERGY COST *	* IMPACT CODE *
* CODE INV *	* OWNER *	* DR.AREA *	* AVE. Q *	* PWR. HD. *	* TOT. CAP. *	* TOT.ENERGY* *	* SOCIAL *
* GEOG. AREA *	* MAP REFERENCE *	* (D M,M) *	* (AC FT) *	* (FT) *	* (KW) *	* (MWH) * (1000 \$) *	* IMPACT CODE *
		* (D M,M) *	* (CFS) *	* (FT) *	* (KW) *	* (MWH) * (\$/MWH) *	
		* (SQ.MI) *					
* AK6NPA2611 *	* BRUSKANSNA *	* 63 24.0 *	* H *	* 275.0 *	* 0 *	* 0 *	* 7626.1 *
* D 5 *	* YUKON-KOYUKU NENANA RIVER *	* 148 30.0 *	* IS *	* 0 *	* 36000 *	* 160000 *	* 47.663 *
* YUKON *	* UNDEVELOPED *	* 650 *	* 1139.0 *	* 211.7 *	* 36000 *	* 160000 *	* UYYUNNYYN *
	* HEALY B-4. *						
* AK6NPA0428 *	* CARLO *	* 63 40.0 *	* H *	* 205.0 *	* 0 *	* 0 *	* 5478.5 *
* D 5 *	* YUKON-KOYUKU NENANA RIVER *	* 148 48.9 *	* IS *	* 0 *	* 30000 *	* 840000 *	* 6.5220 *
* YUKON *	* UNDEVELOPED *	* 650 *	* 1141.0 *	* 211.7 *	* 30000 *	* 840000 *	* UNNUUUUNU *
	* HEALY C-4. *						
* AK6NPA2612 *	* OULBI *	* 65 24.0 *	* H *	* 120.0 *	* 0 *	* 0 *	* 44218 *
* I 5 *	* YUKON-KOYUKU KOYUKUK *	* 156 23.9 *	* IS *	* 0 *	* 244000 *	* 1070000 *	* 41.326 *
* YUKON *	* UNDEVELOPED *	* 25700 *	* 26500.0 *	* 67.9 *	* 244000 *	* 1070000 *	* UNNUUUUYU *
	* KANTEEL RIVER B-1. *						
* AK6NPA0429 *	* FRY ISLAND *	* 65 43.7 *	* H *	* 70.0 *	* 0 *	* 0 *	* 25650 *
* I 5 *	* YUKON-KOYUKU KOYUKUK RIVER *	* 154 56.3 *	* IS *	* 0 *	* 114000 *	* 622000 *	* 41.238 *
* YUKON *	* UNDEVELOPED *	* 19950 *	* 19320.0 *	* 53.9 *	* 114000 *	* 622000 *	* UNNUUUUNU *
	* MELOZITNA D-4. *						
* AK6NPA0430 *	* HEALY *	* 63 48.9 *	* H *	* 296.0 *	* 0 *	* 0 *	* 9943.2 *
* D 6 *	* YUKON-KOYUKU NENANA RIVER *	* 148 56.9 *	* IS *	* 0 *	* 133000 *	* 581000 *	* 17.114 *
* YUKON *	* UNDEVELOPED *	* 1900 *	* 3695.0 *	* 290.7 *	* 133000 *	* 581000 *	* UNNUUUUNU *
	* HEALY D-4. *						
* AK6NPA2614 *	* HUGHES *	* 66 0.0 *	* H *	* 100.0 *	* 0 *	* 0 *	* 22524 *
* D 5 *	* YUKON-KOYUKU KOYUKUK RIVER *	* 154 16.0 *	* IS *	* 1140000 *	* 110000 *	* 482000 *	* 46.730 *
* YUKON *	* UNDEVELOPED *	* 18700 *	* 16900.0 *	* 48.9 *	* 110000 *	* 482000 *	* UYNUNNNYY *
	* HUGHES A-3. *						
* AK7NPA2622 *	* JACK RIVER *	* 63 19.7 *	* H *	* 385.0 *	* 0 *	* 0 *	* 20034 *
* I 5 *	* YUKON-KOYUKU JACK RIVER *	* 148 43.3 *	* IS *	* 179000 *	* 28750 *	* 125000 *	* 160.27 *
* YUKON *	* UNDEVELOPED *	* 135 *	* 405.0 *	* 466.5 *	* 28750 *	* 125000 *	* UNNUYYYYY *
	* HEALY B-4. *						
* AK6NPA2623 *	* JACK WHITE *	* 66 54.0 *	* H *	* 150.0 *	* 0 *	* 0 *	* 8479.8 *
* I 6 *	* YUKON-KOYUKU KOYUKUK RIVER *	* 152 25.0 *	* IS *	* 0 *	* 65000 *	* 315000 *	* 26.920 *
* YUKON *	* UNDEVELOPED *	* 6700 *	* 4140.0 *	* 135.8 *	* 65000 *	* 315000 *	* UYYUUUNYY *
	* BETTLES *						
* AK6NPA2624 *	* JIM RIVER *	* 66 46.8 *	* H *	* 110.0 *	* 0 *	* 0 *	* 2432.0 *
* I 5 *	* YUKON-KOYUKU JIM RIVER *	* 151 11.2 *	* IS *	* 0 *	* 9000 *	* 43000 *	* 56.559 *
* YUKON *	* UNDEVELOPED *	* 470 *	* 442.0 *	* 161.8 *	* 9000 *	* 43000 *	* UNNUUUUUU *
	* BETTLES D-2. *						

Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
PRIMARY CO.	-NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
DEP ACTV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY	(1000 \$)	
CODE INV	MAP REFERENCE	(D M.M)	(FT)	(KW)	(MWH)	(1000 \$)		SOCIAL
GEOG. AREA		(D M.M)	(AC FT)	(KW)	(MWH)	(\$/MWH)		IMPACT CODE
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)		
AK7NPA2625	JOHN RIVER	67 5.9	H	365.0	0	0	12413	NNUUUUU
I 5	YUKON-KOYUKU JOHN RIVER	151 57.9	IS	0	31000	149000	83,312	
YUKON	UNDEVELOPED	2695		2622.0	799.2	31000	149000	UNNUYYYYY
	WISEMAN A-4							
AK6NPA2616	JUNCTION ISLAND	64 52.8	H	150.0	0	0	103594	NNUYUYU
I 6	YUKON-KOYUKU TANANA RIVER	150 19.9	IS	0	532000	2330000	44,461	
YUKON	UNDEVELOPED	42500		34000.0	113.8	532000	2330000	UYUYUNNNY
	KANTISHNA D-1.							
AK6NPA2626	KALTAG RIVER	64 13.8	H	120.0	0	0	327701	NNUUUUU
I 6	YUKON-KOYUKU YUKON RIVER	158 38.9	IS	20000000	3000000	13100000	25.15	
YUKON	UNDEVELOPED	296000		191800.0	116.8	3000000	13100000	UNNUUUUUU
	NULATO							
AK6NPA2627	KANTISHNA RIVER	64 45.6	H	115.0	0	0	36324	NNUUUUU
I 5	YUKON-KOYUKU KANTISHNA RIV	150 30.0	IS	0	82000	394000	92,194	
YUKON	UNDEVELOPED	5440		7176.0	94.9	82000	394000	UNNUUUUUU
	KANTISHNA RIVER B-1.							
AK6NPA2617	KANUTI	66 27.6	H	200.0	0	0	23450	NNUYUYU
I 6	YUKON-KOYUKU KOYUKUK RIVER	153 4.9	IS	37300000	368000	1612000	14,547	
YUKON	UNDEVELOPED	18000		16400.0	165.8	368000	1612000	UNNUUNNNY
	HUGHES B-2.							
AK6NPA2629	MCKINLEY RIVER	63 51.5	H	320.0	0	0	8597.5	YNUUUUU
I 6	YUKON-KOYUKU MCKINLEY RIVE	151 33.0	IS	0	42000	201000	42,774	
YUKON	UNDEVELOPED	710		1255.0	296.7	42000	201000	UNNUUUUUU
	MT MCKINLEY B-3							
AK6NPA2618	MELOZITNA	64 50.9	H	350.0	0	0	28732	YNUUUUU
I 5	YUKON-KOYUKU MELOZITNA RIV	155 34.9	IS	0	64000	282000	101.88	
YUKON	UNDEVELOPED	2659		1932.0	269.7	64000	282000	UNNNYYYYY
	RUBY D-6.							
AK6NPA2630	MELOZITNA RIVER	65 15.0	H	135.0	0	0	6975.8	NNUUUUU
D 5	YUKON-KOYUKU MELOZITNA RIV	154 45.0	IS	1300000	13000	117000	59,622	
YUKON	UNDEVELOPED	2020		1518.0	128.8	13000	117000	UNNUYYYYY
	MELOZITNA B-4							
AK6NPA2632	NOWITNA RIVER	64 22.8	H	200.0	0	0	8295.4	YNUUUUU
I 5	YUKON-KOYUKU NOWITNA RIVER	153 37.0	IS	2200000	58000	280000	29,626	
YUKON	UNDEVELOPED	2570		3080.0	179.8	58000	280000	UNNUUUUYU
	RUBY B-2.							

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Project Listing(continued)

* SITE ID *	* PROJECT NAME *	* LATITUDE *	* PROJ.PURP. *	* DAM HT *	* EXIST.CAP. *	* EXIST.ENRG *	* ANUL. COST *	* ENVIRONMENTAL *
* DEP ACTV *	* PRIMARY CO. -NAME OF STREAM *	* LONGITUDE *	* STATUS *	* TOT. STOR *	* INC. CAP. *	* INC.ENERGY *	* ENERGY COST *	* IMPACT CODE *
* CODE INV *	* OWNER *	* DR.AREA *	* AVE. Q *	* PWR. HD. *	* TOT. CAP. *	* TOT.ENERGY *	* (1000 \$) *	* SOCIAL *
* GEOG. AREA *	* MAP REFERENCE *	* (D M,M) *	* (CFS) *	* (FT) *	* (KW) *	* (MWH) *	* (\$/MWH) *	* IMPACT CODE *
		* (D M,M) *		* (FT) *	* (KW) *	* (MWH) *		
		* (SQ.MI) *						
* AK6NPA2620 *	* RAMPART *	* 65 19.7 *	* H *	* 565.0 *	* 0 *	* 0 *	* 845203 *	* NYUUUUU *
* I 6 *	* YUKON-KOYUKU YUKON RIVER *	* 151 1.0 *	* IS *	* 5200000 *	* 5040000 *	* 3420000 *	* 24.713 *	* UNNUNUUU *
* YUKON *	* UNDEVELOPED *	* 200000 *	* 112000.0 *	* 444.5 *	* 5040000 *	* 3420000 *		
	* TANANA B-3. *							
* AK6NPA2621 *	* RUBY *	* 64 45.6 *	* H *	* 80.0 *	* 0 *	* 0 *	* 159812 *	* YUUUUUU *
* D 6 *	* YUKON-KOYUKU YUKON RIVER *	* 155 28.0 *	* IS *	* 0 *	* 460000 *	* 6400000 *	* 24.970 *	* UNNUNUUU *
* YUKON *	* UNDEVELOPED *	* 256000 *	* 150000.0 *	* 71.9 *	* 460000 *	* 6400000 *		
	* RUBY D-5. *							
* AK6NPA0431 *	* TEKLANIKA *	* 63 59.0 *	* H *	* 470.0 *	* 0 *	* 0 *	* 16125 *	* YUUUUUU *
* I 5 *	* YUKON-KOYUKU TEKLANIKA RIV *	* 149 33.0 *	* IS *	* 275000 *	* 57000 *	* 272000 *	* 59.285 *	* UNNUNUYN *
* YUKON *	* UNDEVELOPED *	* 520 *	* 690.0 *	* 456.5 *	* 57000 *	* 272000 *		
	* HEALY D-6. *							
* AK6NPA0432 *	* TOTATLANIKA RIVER *	* 64 13.3 *	* H *	* 430.0 *	* 0 *	* 0 *	* 9702.7 *	* NUUUUUU *
* I 5 *	* YUKON-KOYUKU TOTATLANIKA R *	* 148 44.3 *	* IS *	* 0 *	* 24000 *	* 114000 *	* 85.112 *	* UNNUNUUUU *
* YUKON *	* UNDEVELOPED *	* 250 *	* 440.0 *	* 419.5 *	* 24000 *	* 114000 *		
	* FAIRBANKS A-4. *							
* AK6NPA0433 *	* VACHON ISLAND *	* 64 50.0 *	* H *	* 120.0 *	* 0 *	* 0 *	* 60163 *	* NNYUUUY *
* I 6 *	* YUKON-KOYUKU TANANA RIVER *	* 152 49.9 *	* IS *	* 0 *	* 426000 *	* 2050000 *	* 29.348 *	* UNNUNUYU *
* YUKON *	* UNDEVELOPED *	* 44500 *	* 35880.0 *	* 95.9 *	* 426000 *	* 2050000 *		
	* KANTISHNA RIVER D-3. *							
* AK6NPA0434 *	* WALKER CREEK *	* 63 57.0 *	* H *	* 200.0 *	* 0 *	* 0 *	* 22970 *	* NUUUUUU *
* I 5 *	* YUKON-KOYUKU NENANA RIVER *	* 149 10.0 *	* IS *	* 0 *	* 35000 *	* 166000 *	* 138.37 *	* UYUNUUUU *
* YUKON *	* UNDEVELOPED *	* 2330 *	* 4554.0 *	* 165.8 *	* 35000 *	* 166000 *		
	* FAIRBANKS A-5. *							
* AK6NPA0435 *	* YANERT NO 2 *	* 63 37.9 *	* H *	* 250.0 *	* 0 *	* 0 *	* 17231 *	* YUUUUUU *
* D 5 *	* YUKON-KOYUKU NENANA RIVER *	* 148 48.9 *	* IS *	* 0 *	* 62000 *	* 298000 *	* 57.824 *	* UNNUNUUUY *
* YUKON *	* UNDEVELOPED *	* 1190 *	* 2305.0 *	* 231.7 *	* 62000 *	* 298000 *		
	* HEALY C-4. *							

**Appendix B**  
**PUBLIC REVIEW COMMENTS**

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State

Alaska Power Authority . . . . .	B-4
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## Department Of Energy

Alaska Power Administration  
P.O. Box 50  
Juneau, Alaska 99802

February 12, 1981

Mr. Tom White (NPDPL)  
North Pacific Division  
Corps of Engineers  
P.O. Box 2870  
Portland, OR 97208

Dear Mr. White:

Here are our comments on the National Hydropower Study for Alaska. Many of our comments have already been incorporated into the draft report through continuing coordination with the Alaska District Office.

This draft report is much improved over a previous draft we reviewed and appears to adequately address the marketability aspects of the identified more desirable projects.

We realize that a study of this type, which is based on criteria developed at the National level, will in some cases cause discrepancies in results. This particularly becomes apparent when comparing results from the National Hydro Study with previously published cost data for some Alaska projects. The results for the Chakachamna Project, for example, indicate a much lower cost of energy than the Upper Susitna Project. This is a serious misrepresentation, not supported by previous studies. We suggest a "qualifier" be included in your report that would point out these discrepancies and further caution use of the cost figures unless verified by other studies.

We note that in this draft two projects, Tazimina and Grant, have been added to the list of 59 potential hydropower sites. These sites were not included in our marketability study. The inclusion of these two sites increases the power needs that can be met in the Southwest region from 39 percent to 100 percent. This also affects table 7-2 on page 72. A copy of the revised table is enclosed.

We are enclosing a marked up copy of your list of 59 sites with some changes in project ownership based on local knowledge, revision of energy and capacity figures for the Snettisham Project, and a suggested deletion of the Gold Creek and Treadwell Ditch projects (#34 and #35) along with one of the two plans of development for the Thomas Bay Project.

We look forward to seeing the final report.

Sincerely,

A handwritten signature in cursive script, appearing to read "R. J. Cross".

Robert J. Cross  
Administrator

Enclosures

cc: Colonel Lee Nunn, Corps of Engineers w/enclosures



# United States Department of the Interior

FISH AND WILDLIFE SERVICE  
1011 E. TUDOR RD.  
ANCHORAGE, ALASKA 99503  
(907) 276-3800

IN REPLY REFER TO:

**2 MAR 1981**

North Pacific Division  
Corps of Engineers  
Attn: Tom White  
P.O. Box 2870  
Portland, Oregon 97208

Dear Mr. White:

We have reviewed the draft report on the National Hydropower Study for the Alaska Region and have the following comments:

In 1978, we responded to CH<sub>2</sub>M Hill concerning their "Review of South Central Alaska Hydropower Potential - Anchorage Area" and recommended several sites as unacceptable for hydropower development because of their important fishery resources. Four of these sites (Skwentna, Yentna, Beluga Upper and Coffee) are included in this draft report as potential hydropower projects and identified for detailed study. In recognition of identified fishery resource values, we question the merit of continuing to list these areas as sites to be studied for hydropower development unless it has already been determined that no less environmentally damaging alternative energy sources exist. If so, this should be indicated in the report.

Our comments to CH<sub>2</sub>M Hill were for projects in southcentral Alaska only. Therefore, we have not previously provided comments on the potential hydropower sites in southwest or southeast Alaska. In southwest Alaska the three largest projects presented in your report are: Kisaralik, Tazimina and Grant Lake. Development of these projects would definitely impact important fishery resources. In southeast Alaska, Anita (Zimovia Strait), Harding River, Ketchikan Creek and Mellen Lake (Reynolds Creek) are areas which would be very sensitive to hydropower developments. We would recommend that all of the aforementioned sites be eliminated from further consideration until all other alternatives have been investigated.

Sincerely,

*Le Roy W. Aowl*  
DEPUTY Regional Director

# ALASKA POWER AUTHORITY

333 WEST 4th AVENUE - SUITE 31 - ANCHORAGE, ALASKA 99501

Phone: (907) 277-7641  
(907) 276-2715

January 16, 1981

Alaska District, Corps of Engineers  
ATTN: NPAEN-PL-R (Steve Boardman)  
Post Office Box 7002  
Anchorage, Alaska 99510

Dear Mr. Boardman:

This letter is in response to your request for comments on the National Hydropower Study, Volume XXIV, Alaska Region, dated December 1980.

The list of projects under study or construction on page 30 should be augmented by the addition of:

Haines and Skagway	West Creek	5 MW
Bristol Bay	Tazimina River	18 MW

Both projects are under study by the Power Authority. Two additional corrections on this page relate to the communities served. The market for Tyee is Wrangell and Petersburg, while that for Black Bear Lake will be Klawock, Craig and Hydaburg. Finally, it appears that the capacity of Port Lions is misstated.

My primary concern with the study is the degree of consistency in project cost estimates. You suggest on page 56 that computer-aided cost estimates were overridden, for certain specific projects, by the results of detailed studies. This has the potential for creating anomalies that may prove very misleading. A case in point is the Chackachamna Project. Working back from your annual cost calculations on the computerized form, we calculate an investment cost of \$267 million for Chackachamna. I surmise that this was a computer generated estimate, because it is much lower than any detailed study would show. In fact, following is a quote from the March 1962 Status Report of the Bureau of Reclamation on the Chackachamna Project:

"The estimated construction cost of the plan of development selected for this report is \$325,239,000, based on October 1, 1961 price levels."  
(Emphasis added.)

The danger here is that the reader of your report will be led to believe that the cost per kilowatt-hour for Chackachamna is 12 mills while that for Watana is 18 mills.

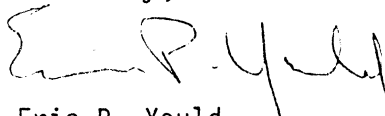
I realize the difficulty you must have faced in having the results of detailed studies in certain cases and nothing but the computer-aided approximate methodology for others. I would request, however, that you take another look at the Chackachamna cost estimate and resultant cost of energy. Also, I

Alaska District, Corps of Engineers  
ATTN: NPAEN-PL-R (Steve Boardman)  
January 16, 1981  
Page Two

suggest you put a strongly worded and prominent disclaimer on the estimates of energy cost, explaining that they are very gross. The approach used may be appropriate for broad categorization of feasible and non-feasible projects, but the results should not be indiscriminately used for comparison among projects on the final list.

I think this matter is very important, and I hope you will be able to respond to my comment. Thank you for the opportunity to review the report.

Sincerely,



Eric P. Yould  
Executive Director

cc: Robert Cross, Alaska Power Administration  
North Pacific Division, COE, ATTN: NPDPL (Tom White)  
John Lawrence, Acres, (ATTN: System Generation Planners)

**Appendix C**  
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# Appendix D

## GLOSSARY

### Abbreviations

British thermal units	Btu	kilowatt	kW
dollars	\$	kilowatt-hours	kWhr
gigawatt	GW	megawatt	MW
gigawatt-hours	GWhr	megawatt-hours	MWhr

AVERAGE LOAD-the hypothetical constant load over a specified time period that would produce the same energy as the actual load would produce for the same period.

BENEFIT-COST RATIO (B/C)-the ratio of the present value of the benefit stream to the present value of the project cost stream computed for comparable price level assumptions.

BENEFITS (ECONOMIC)-the increase in economic value produced by a project, typically represented as a time stream of value produced by the generation of hydroelectric power.

BRITISH THERMAL UNIT (Btu)-the quantity of heat energy required to raise the temperature of 1 pound of water degree Fahrenheit, at sea level.

BUS-an electrical conductor which serves as a common connection for two or more electrical circuits. A bus may be in the form of rigid bars, either circular or rectangular in cross sections, or in form of stranded-conductor overhead cables held under tension.

BUSBAR-an electrical conductor in the form of rigid bars, located in switchyard or powerplants, serving as a common connection for two or more electrical circuits.

CAPACITY-the maximum power output or load for which a turbine-generator, station, or system is rated.

CAPACITY VALUE-that part of the market value of electric power which is assigned to dependable capacity.

COSTS (ECONOMIC)-the stream of value required to produce the project output. In hydro projects this is often limited to the management and construction cost required to develop the powerplant, and the administration, operations, maintenance and replacement costs required to continue the powerplant in service.

CRITICAL STREAMFLOW-the amount of streamflow available for hydroelectric power generation during the most adverse streamflow period.

DEMAND-see LOAD.

DEPENDABLE CAPACITY-the load carrying ability of a hydropower plant under adverse hydrologic conditions for the time interval and period specified of a particular system load.

DIVERSION-the removal of streamflow from its normal water source such as diverting flow from a river for purposes such as power generation or irrigation.

DRAFT TUBE-that section of the turbine water passage which extends from the discharge side of the turbine runner to the downstream extremity of the powerhouse structure.

ENERGY-the capacity for performing work. The electrical energy term generally used is kilowatt-hours and represents power (kilowatts) operating for some time period (hours).

ENERGY VALUE-that part of the market value of electric power which is assigned to energy generated.

FEASIBILITY STUDY-an investigation performed to formulate a hydropower project and definitively assess its desirability for implementation.

FEDERAL ENERGY REGULATORY COMMISSION (FERC)-an agency in the Department of Energy which licenses non-Federal hydropower projects and regulates interstate transfer of electric energy. Formerly the Federal Power Commission (FPC).

FIRM ENERGY-the energy generation ability of a hydropower plant under adverse hydrologic conditions for the time interval and period specified of a particular system load.

FORCED OUTAGE-the shutting down of a generating unit for emergency reasons.

FORCED OUTAGE RATE-the percent of scheduled generating time a unit is unable to generate because of forced outages due to mechanical, electrical or another failure.

FOREBAY-this generally refers to the reservoir area located immediately upstream of a dam or powerhouse.

FOSSIL FUELS-refers to coal, oil, and natural gas.

GENERATOR-a machine which converts mechanical energy into electric energy.

GIGAWATT (GW)-one million kilowatts.

HEAD, GROSS (H)-the difference in elevation between the headwater surface above and the tailwater surface below a hydroelectric powerplant, under specified conditions.

HORSEPOWER-mechanical energy equivalent to 550 ft. lbs. per second of work.

HYDROELECTRIC PLANT OR HYDROPOWER PLANT-an electric power plant in which the turbine-generators are driven by falling water.

IMPOUNDMENTS-bodies of water created by erecting a barrier to flow such as dams and diversion structures.

INSTALLED CAPACITY-the total of the capacities shown on the nameplates of the generating units in a hydropower plant.

INTAKE STRUCTURE-a concrete structure arranged to control the flow of water from a reservoir to the ultimate point of use. This structure usually contains either intake gates, or large valves, for regulating the rate of flow and for shutoff purposes.

KILOWATT (kW)-one thousand watts.

KILOWATT-HOUR (kWh)-the amount of electrical energy involved with a one kilowatt demand over a period of one hour. It is equivalent to 3,413 Btu of heat energy.

LOAD-the amount of power needed to be delivered at a given point on an electric system.

LOAD CURVE-a curve showing power (kilowatts) supplied, plotted against time of occurrence, and illustrating the varying magnitude of the load during the period covered.

LOAD FACTOR-the ratio of the average load during a designated period to the peak or maximum load occurring in that period.

LOW HEAD HYDROPOWER-hydropower that operates with a head of 20 meters (66 feet) or less.

MEGAWATT (MW)-one thousand kilowatts.

MEGAWATT-HOURS (MWh)-one thousand kilowatt-hours.

MULTIPURPOSE RIVER BASIN PROGRAM-programs for the development of rivers with dams and related structures which serve more than one purpose, such as - hydroelectric power, irrigation, water supply, water quality control, and fish and wildlife enhancement.

NUCLEAR POWER-power released from the heat of nuclear reactions, which is converted to electric power by a turbine-generator unit.

OPERATING POLICY (Operating Rule Curves)-the technical operating guide adopted for water resources projects to assure that authorized output of the project is achieved. Usually in the form of charts and graphs of reservoir release rates for various operational situations.

OUTAGE-the period in which a generating unit, transmission line, or other facility, is out of service.

PEAK LOAD-the maximum load in a stated period of time.

PEAKING CAPACITY-the part of a system's capacity which is operated during the hours of highest power demand.

PENSTOCK-a large water conduit which is subjected to high internal pressure and is fully self-supporting.

PLANT FACTOR-ratio of the average load to the installed capacity of the plant, expressed as an annual percentage.

PONDAGE-the amount of water stored behind a hydroelectric dam of relatively small storage capacity used for daily or weekly regulation of the flow of a river.

POWER (ELECTRIC)-the rate of generation or use of electric energy, usually measured in kilowatts.

POWER POOL-two or more electric systems which are interconnected and coordinated to a greater or lesser degree to supply, in the most economical manner, electric power for their combined loads.

PUMPED STORAGE-an arrangement whereby electric power is generated during peak load periods by using water previously pumped into a storage reservoir during off-peak periods.

REALLOCATION-the concept of changing the existing distribution in use of reservoir storage space to a new distribution. Reallocation of flood control storage to power storage would reduce reservoir storage space reserved for temporary storage of flood water and increase the conservation storage available for power operation.

RECONNAISSANCE STUDY-a preliminary feasibility study designed to ascertain whether a feasibility study is warranted.

REVERSIBLE PUMP TURBINE-a Francis type hydraulic turbine which is designed to operate a pump in one direction of rotation, and as a turbine in the opposite direction of rotation. Good efficiencies can be achieved with both modes of operation.

RUNNER BLADES-the propeller like vanes of a hydraulic turbine which convert the kinetic energy of the water into mechanical power.

SECONDARY ENERGY-all hydroelectric energy other than FIRM ENERGY.

SPINNING RESERVE-generating units operating at no load or at partial load with excess capacity readily available to support additional load.

STEAM-ELECTRIC PLANT-a plant in which the prime movers (turbines) connected to the generators are driven by steam.

SURPLUS POWER-generating capacity which is not needed on system at the time it is available.

SYSTEM, ELECTRIC-the physically connected generation, transmission, distribution, and other facilities operated as an integral unit under one control, management or operating supervision.

TAILWATER LEVEL-the water level measured in the tailrace area immediately downstream from a hydro plant.

**THERMAL PLANT**-a generating plant which uses heat to produce electricity. Such plants may burn coal, gas, oil, or use nuclear energy to produce thermal energy.

**TRANSMISSION**-the act or process of transporting electric energy in bulk.

**TURBINE**-the part of a generating unit which is spun by the force of water or steam to drive an electric generator. The turbine usually consists of a series of curved vanes or blades on a central spindle.

**Impulse Turbines**-an impulse turbine is one having one or more free jets discharging into an aerated space and impinging on the buckets of the runner, means of controlling the rate of flow, a housing and a discharge passage. The water supplies energy to the runner in kinetic form.

**Reaction Turbine**-a reaction turbine is one having a water supply case, a mechanism for controlling the quantity of water and for distributing it equally over the entire runner intake, and a draft tube. The water supplies energy to the runner in kinetic form.

**Francis Turbine**-a reaction turbine having a runner with a large number of fixed buckets, usually nine or more, to which the water is supplied in a whirling radial direction and can be designed for operating heads ranging from 50 feet to 2,000 feet.

**Adjustable-Blade Propeller Turbine (KAPLAN)**-a reaction turbine having a runner with a small number of blades, usually four to eight, to which the water is supplied in a whirling axial direction. The blades are angularly adjustable in the hub.

**Fixed-Blade Propeller Turbine**-a reaction turbine having a runner with a small number of blades, usually four to eight, to which the water is supplied in a whirling axial direction. The blades are rigidly fastened to the hub.

**UNIT EFFICIENCY**-the combined overall efficiency of a hydraulic turbine and its driven generator.

**UPRATING**-increasing the generating capacity of a hydropower plant by either replacing existing equipment with new equipment or making improvements to the existing equipment.

**WATT**-the rate of energy transfer equivalent to one ampere under a pressure of one volt at unity power factor.

**WHEELING**-transportation of electricity by a utility over its lines for another utility; also includes the receipt from and delivery to another system of like amounts but not necessarily the same energy.

**U.S. Army Corps of Engineers**  
**National Hydroelectric Power Study**  
**Regional Report: Volume XXIII**  
**Hawaii**  
**September 1981**

Prepared by:

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# Chapter 1

## REGIONAL OBJECTIVES

Currently and in the foreseeable future, the Hawaii region will be almost wholly dependent upon imported petroleum products for generation of power in the public utility system. The purpose of this regional study is to document the role of hydroelectric power in the Hawaii region, both currently and in the foreseeable future. The report will not recommend projects for authorization of construction by the Corps of Engineers. However, the report will present information on those potential projects which should be considered for continued study consistent with the following objectives:

1. Increase the energy self-sufficiency of the region.
2. Assess the physical potential for increasing hydroelectric power capability and generation.
3. Determine the potential for increasing hydroelectric generating capacity by development of new sites and by adding generating facilities to existing water resource projects.
4. Assess the general environmental and socioeconomic impacts of hydroelectric power development.
5. Provide for maximum feasible utilization of the energy potential derived from the region's water resources.

# Chapter 2

## EXISTING CONDITIONS

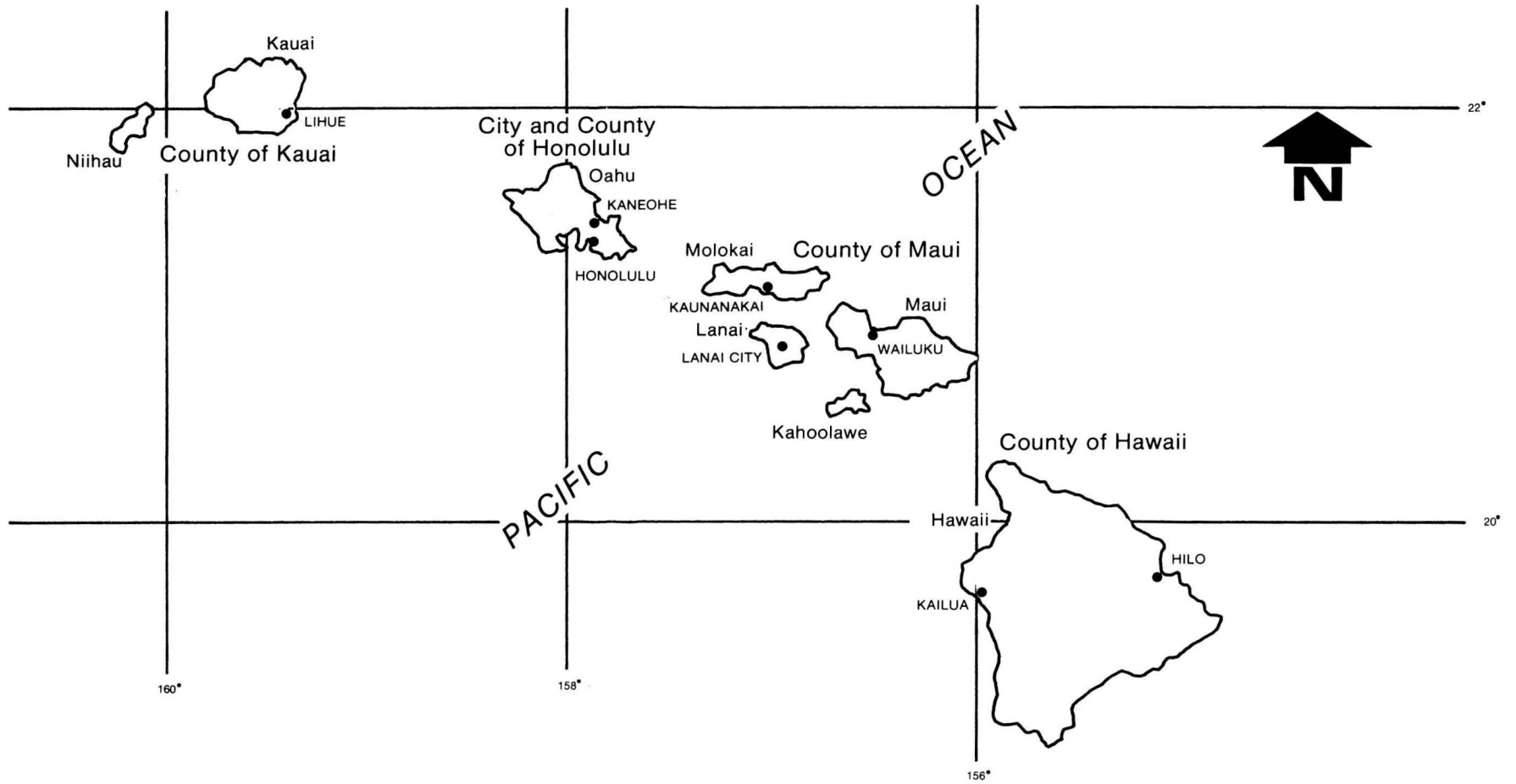
### 2.1 GENERAL AREA DESCRIPTION

For the National Hydroelectric Power Study, the Hawaiian Archipelago constitutes the Hawaii Region. The Hawaiian Archipelago extends some 1,523 miles over the North Pacific Ocean, between the islands of Midway on the west and Hawaii on the east. The archipelago consists of a chain of mountaintop islands, islets, pinnacles and reefs, all rising thousands of feet from the ocean floor. A large part of the Pacific Ocean surrounding Hawaii has depths from 16,000 to 20,000 feet. Except for Midway Island, the archipelago is under the jurisdiction of the State of Hawaii, the 50th State admitted to the Union, the 47th in geographic area and 40th in population. Midway has no potential for hydropower development, so the study area following comprises only the State of Hawaii.

The State's eight principal islands (with their areas in square miles) are Niihau (73), Kauai (553), Oahu (608), Molokai (261), Lanai (140), Kahoolawe (45), Maui (729), and Hawaii (4,038). These islands form a 400-mile-long arc at the southeastern end of the archipelago and comprise more than 99 percent of the region's land area. Of the eight islands, Kahoolawe is barren, uninhabited and under military control; Niihau is privately owned and little developed. The other six islands of Kauai, Oahu, Molokai, Lanai, Maui, and Hawaii, therefore, constitute the principal study area. The island of Oahu, which is the third largest in land area, is the social, cultural, economic, and military center of the State. The study region is shown on Figure 2-1.

The islands and mountains that constitute the Hawaiian Archipelago have been built almost entirely by volcanic activity. Each island is the top of an enormous volcanic mountain, modified by stream and wave erosion and minor amounts of organic growth. The geology is predominantly igneous, with lava basalts and sporadic occurrences of pyroclastics comprising the majority of the rock types. The decomposition of lava and pyroclastics results in the residual, lateritic soils found blanketing most of the islands.

Constant erosion has changed the topography of the islands from huge, gently sloping volcanoes to dissected and incisioned cliffs, valleys and basins. The topography of many of the drainage areas is characterized by relatively steep stream courses and steep, rugged basaltic formations. As a result, the streams generally do not meander as they traverse alluvial areas. In areas of the State which are geologically youthful, few if any perennial streams are found. For example, on the island of Hawaii, 710 intermittent streams reach the sea along three-fourths of the coastline, a distance of about 225 miles.



2-2

**Figure 2-1  
LOCATION MAP-STATE OF HAWAII**

## 2.2 CLIMATOLOGY AND HYDROLOGY

In general, the climate of the Hawaiian Islands is characterized by a two-season year (summer and winter), mild and uniform temperature, strikingly marked geographic differences in rainfall, generally humid condition, and by a general dominance of tradewind flow from the northeast. During the five-month summer from May through September, tradewinds prevail 80 to 95 percent of the time. During the seven-month winter from October through April, the prevalence of the tradewinds decreases to 50 to 80 percent. Although the trade-winds produce most of the annual rainfall over the Hawaiian Islands, it is during the absence of these winds that most of the flood-producing rainfall occurs. In particular, storms from the south which are known as "Kona" storms produce the damaging floods in Hawaii. These storms usually occur during the winter months.

Much of the rainfall in Hawaii results from orographic effects of the northeast tradewinds, the most prominent feature of air circulation in the islands. However, major storms are almost always associated with a migratory low pressure area accompanied by widespread heavy rain and southerly winds. In the open ocean, at the latitude of the Hawaiian Islands, the average annual rainfall is approximately 25 inches. The actual average at 70 inches indicates about 45 inches of rainfall is orographically extracted from moisture-bearing air. These effects are evident from the annual rainfall maps, which show the tremendous depths of rainfall deposited in mountainous areas and the large variation in rainfall between the mountain and coastal areas. In many mountainous areas of the State these depths exceed 240 inches. At Mt. Waialeale, on Kauai, the average annual rainfall totals 486 inches.

The average rainfall is often highly variable from one year to another. Even in areas where the rainfall is very high and the monthly averages are all above 10 inches, the rainfall of some months may vary by 200 to 300 percent from one year to another and there may be some months with only 1 or 2 inches of rain. With such a high variability of rainfall, it is inevitable that there are occasional droughts. Drought conditions are prevalent when the winter rain fails. Although such a deficit of winter storms can affect any portion of the State, the impact is severest over the normally dry areas dependent chiefly on these winter rains. In these localities, the small amount of rainfall that occurs during the usually dry summer season is insufficient to prevent severe drought.

Steep streams extending from mountainous rainfall belts to the shoreline are characteristic of the topography and relatively small geographic area of the Hawaiian Islands. There are no large watershed areas with complex stream systems comparable to continental areas, but only relatively small drainage basins, usually consisting of one principal stream with minor tributaries. As most streams have only a few branches generally located in their upper reaches, the water quickly finds its way to the sea. As a result, streamflows are generally very flashy in nature. Minimum flows may consist principally of groundwater seepage and spring discharges. Maximum flows result from heavy rains and reflect the rapid surface runoff typical of Hawaii's mountainous areas.

## 2.3 ECONOMICS OF AREA

Hawaii is a prosperous state with growing population and economy. Between 1950 and 1978, the total resident population increased by over 79 percent, from 500,000 to 897,000. The gross state product increased tenfold during this same period, from \$900 million to \$9 billion. The three largest contributors to the State's economy are tourism, Federal expenditures, and agriculture. The bulk of agricultural activity is in the production of sugar and pineapple. The most rapid growth in the past decade has been in the tourist industry. Tourist arrivals increased from 243,216 annually in 1959 to 3,670,309 in 1978. Visitor expenditures have grown by an average of over 17 percent annually since 1959, when they amounted to \$109 million. Estimated 1978 visitor expenditures were over \$2 billion. While visitor expenditures increased by a factor of 20 over this period, defense expenditures only tripled. The trend in tourist industry growth will probably continue, although at a slower pace, together with the State's economy in general.

Hawaii's locational advantages and climate are apparent to the visitor industry and the military establishment. Its mid-Pacific location also has important trade and finance implications. The island of Oahu has about 81 percent of the population of the State, and includes the major military installations. Oahu also has a considerable agricultural and food processing industry and the largest regional tourist destination area, Waikiki beach. The other islands, sometimes referred to as the Neighbor Islands, do not have as diversified an economic base. In the past their economies have centered on agriculture and attendant food processing but, employment in these two sectors has been on the decline. The growth in the tourist industry, however, has stimulated the Neighbor Islands economies as well as the State's economy.

The 1970 Census recorded a labor force of 346,859 of which 337,595 (49,785 in the military) were employed. Between 1940 and 1970 the number of employed persons almost doubled. During this same period, agricultural employment fell from 55,000 to 13,000. By occupation, one out of every six workers is classified as either professional or technical. Activities in the 1970 employment with large number of workers are services (82,000), government (70,000), retail trade (50,000), and manufacturing (31,000). Labor union membership was estimated at 82,000 in 1970.

From a cursory viewpoint, it may appear that the Hawaiian Islands are insulated from other economies in the mid-Pacific area and should exhibit stable employment. On the contrary, growth in the tourist industry and strategic shifts in military deployment link Hawaii's economy to other Pacific Basin economies and to the global military situation.

Information from U. S. Census of Population reports indicates that the number of employed persons in the State grew at over 2 percent a year during the decade of the 1950's and increased to an annual rate of over 3 percent during the 1960's. This State growth pattern strongly reflects the average annual growth rate of about 3-1/3 percent experienced by the City and County of Honolulu for both decades. The Counties of Hawaii, Maui, and Kauai have had a somewhat different experience. During the decade of the fifties, these counties experienced a continuing decline of employment in the agri-

cultural sector, which resulted mainly from the impact of mechanization. Though this decline in agricultural employment still continues, the development of a significant tourist industry in these counties has expanded employment over the past decade.

#### 2.4 MAJOR ENERGY USERS

Hawaii derives 92 percent of its energy from petroleum. Table 2-1 shows consumption of petroleum in Hawaii by basic industry.

**Table 2-1  
HAWAII PETROLEUM CONSUMPTION BY BASIC INDUSTRY, 1976**

User Category	Percent of Total
Air Transportation	27.4
Ground Transportation	15.6
Water Transportation	3.5
Military Transportation	8.4
Military (Other)	9.2
Industrial/Commercial	14.9
Residential	13.1
Other	7.9
Total	100.0

Source: State Energy Office consultant's unpublished report.

Combined transportation is by far the largest energy consuming industry. Two of Hawaii's largest industries stand out in this table; tourism, which is Hawaii's largest industry, accounts for the majority of the 27 percent consumed by air transportation and a significant portion of the 16 percent used by ground transportation; the military establishment, which is a major industry in Hawaii, accounts for almost 18 percent of the total petroleum consumption. Table 2-2 shows the major civilian energy users in Hawaii. The two largest users, overseas airlines and residents (home and car), consume more than half of the State's energy. One quarter of the State's petroleum consumption is for electricity generation.

In 1976, about half of the State's electrical energy was consumed by residential users. Other major electrical energy users included retail (7.3%), hotel (6.7%), institutions (5%) and manufacturing (4.8%). The consumption of electricity for the State and four major islands is summarized in Table 2-3. As displayed in that table, users on the island of Oahu consumed 85.2 percent of the State's total electricity, while users on the islands of Hawaii, Maui, and Kauai consumed 6.6, 5.5 and 2.7 percent, respectively. Consumption of electricity on the island of Molokai amounts to less than one-half of 1 percent of the State's total and is therefore excluded.

**Table 2-2  
HAWAII'S CIVILIAN ENERGY USE**

(Billion BTU's)

End Users	Direct Deliveries	Electrical Utilities	Civilian and PX Service Sta.	Gas Mfrs. and Distributors	Total	Percent of Total
Overseas airlines	56,128.9	ND	64.0 <u>1/</u>	ND	56,192.9	29.5
Residents: home & car	ND	30,548.7	18,237.0	2,286.0	51,071.7	26.8
Agriculture, incl. process	7,673.0	371.9	160.0	ND	8,204.9	4.3
Overseas waterborne	8,056.4	ND	50.0	ND	8,106.4	4.3
Commercial and Industrial	2,636.0	2,941.0	0.0	2,343.0	7,920.0	4.2
Wholesale/retail	ND	4,562.4	1,406.0	ND	5,968.4	3.1
Local airlines	5,349.6	ND	31.0 <u>1/</u>	ND	5,380.6	2.8
Hotel	ND	4,362.7	128.0	ND	4,490.7	2.4
Oil company use	3,861.9	ND	ND	ND	3,861.9	2.0
Construction	2,592.2	ND	1,194.0	ND	3,786.2	2.0
Institutions	ND	3,101.9	401.0	ND	3,502.9	1.8
Other (uses identified)	6,259.2	15,778.4	3,639.0	78.0	25,754.6	13.5
Unidentified uses of gasoline <u>2/</u>	0.0	0.0	6,359.0 <u>2/</u>	0.0	6,359.0	3.3
<b>Total</b>	<b>92,557.2</b>	<b>61,667.0</b>	<b>31,669.0</b>	<b>4,707.0</b>	<b>190,600.2</b>	<b>100.0</b>

Source: "Energy Use in Hawaii", Department of Planning and Economic Development, State of Hawaii, Nov. 1977.

Notes: ND - Not defined as an end user by fuel or energy distributors.

1/ - Airlines allocated between domestic and foreign and local airlines on same proportion as direct deliveries.

2/ - Unidentified uses of service station deliveries amount to 20.0 percent of the total motor gasoline and include usage by non-taxed federal, state, and county vehicles, ambulances, and motorcycles.

**Table 2-3**  
**ELECTRICAL CONSUMPTION FOR FOUR MAJOR ISLANDS SUMMARIZED ON THE BASIS OF KWH USED, 1976<sup>1/</sup>**

(Thousands of kWh)

User Category	Total		Oahu	Hawaii	MauI	Kauai
	Amount	Percent				
Residential	2,726,795	48.7	2,368,525 <sup>5/</sup>	158,403	143,145	56,722
Retail	406,338	7.3	346,153	32,695	22,681	4,809
Hotel	374,141	6.7	261,933	49,506	39,129	23,573
Manufacturing	268,623	4.8	259,955	3,940	3,458	1,270
Institutions	277,728	5.0	246,471	15,788	8,455	7,014
Communications	153,240	2.7	133,845 <sup>6/</sup>	6,457	6,304	6,634
Food processors	99,399	1.8	76,225	6,161	16,413	600
Street lighting	98,619	1.7	74,457	16,088	5,804	2,270
Agriculture	30,288	0.5	10,019	11,714	3,990	4,565
Military	8,917	0.2 <sup>2/</sup>	(730,000) <sup>2/</sup>	- <sup>3/</sup>	- <sup>3/</sup>	8,917 <sup>4/</sup>
Other	<u>1,152,561</u>	<u>20.6</u>	<u>992,891</u>	<u>60,737</u>	<u>59,472</u>	<u>39,461</u>
Total	5,596,649	100.0	4,770,474	361,489	308,851	155,835
Percent	100.0		85.2	6.6	5.5	2.7

Source: State Energy Office consultant's unpublished report.

Notes:

- <sup>1/</sup> Molokai not included above amounted to 17,769 kWh in 1975, which would add 0.3 percent to total of all islands.
- <sup>2/</sup> For Oahu, military accounts are included in above breakdown.
- <sup>3/</sup> Military on Hawaii and Maui relatively insignificant.
- <sup>4/</sup> Kauai military separately reported; not distributed by user category as done for Oahu.
- <sup>5/</sup> Includes military housing and base operations. On Maui and Hawaii military use is not a significant factor.
- <sup>6/</sup> On Oahu includes military bases devoted to communications.

## 2.5 FUTURE DEVELOPMENT

Forecasts of regional demographic and economic growth are taken from the OBERS Series E projection [3]. Series E refers to the latest detailed regional and national projection of population, employment, and earnings up to the year 2000. Projections are for the Bureau of Economic Analysis (BEA) economic area 173, encompassing all of the islands in the State of Hawaii, and are summarized in Table 2-4.

Although the OBERS population projections are somewhat low, projections of earning and income are useful to show the relative magnitude of earnings in various industrial sectors. OBERS forecasts average annual growth in earnings and total personal income at 3.5 and 3.6 percent, respectively, between 1970 and 2000. Trade, services, and government sectors are expected to have the highest industrial sector earnings. Per capita income in Hawaii was higher than the national average in 1970, and is expected to remain so throughout the forecast period. The disparity between the national average and Hawaii per capita incomes is expected to decrease over time. Between 1970 and 2000, per capita income is expected to grow at 2.5 percent annually.

**Table 2-4**  
**PROJECTED POPULATION, INCOME AND MAJOR SECTOR EARNINGS(OBERS)**

HAWAII (BEA AREA 173)  
(Constant 1976 Dollars)

	YEAR			
	1980	1985	1990	2000
	(Earnings in million \$)			
Agriculture	107	110	114	128
Mining	0	0	0	0
Construction	317	370	432	580
Manufacturing	255	295	342	455
Transportation utilities	329	399	483	697
Trade	549	643	752	1,035
Finance	262	324	400	598
Services	712	896	1,127	1,721
Government	1,211	1,443	1,721	2,431
 Total Earnings	 3,741	 4,483	 5,372	 7,646
 Total Personal Income	 4,555	 5,502	 6,645	 9,575
 Total Population (thousands)	 847	 911	 979	 1,085
 Per Capita Income (\$)	 5,375	 6,042	 6,791	 8,823
 Per Capita Income Relative To U.S.	 1.12	 1.11	 1.10	 1.08

Source: 1972 OBERS Projections, Regional Economic Activity on the U.S., Series E Population, U.S. Department of Commerce, Bureau of Economic Analysis, 1974.

Note: Sum of sector earnings may not equal the total because of discrepancies in OBERS data.

## References

1. Department of Planning and Economic Development, State of Hawaii, 1977, Energy Use in Hawaii.
2. U.S. Army Engineer District - Honolulu, 1977, Hydroelectric Power, Plan of Study, Harbors and Rivers in Hawaii.
3. U.S. Department of Commerce, Bureau of Economic Analysis, 1974, 1972 OBERS Projections, Regional Economic Activity in the U.S., Series E Population, USGPO, Washington, DC.

# Chapter 3

## EXISTING ENERGY SYSTEMS

### 3.1 EXISTING ENERGY SYSTEMS EXCLUDING HYDROPOWER

#### Nuclear

There are no nuclear power plants in the State of Hawaii. The technology for producing power on a commercial basis from the fission process is well developed but is economical only in large-scale units. Even the smallest commercial reactors are too large for integration into the region's electrical systems before the turn of the century.

#### Oil

Hawaii derives 92 percent of all energy from petroleum. More than half of it is used for transportation in the form of jet fuel and gasoline. About 25 percent of it is used for the generation of electricity.

There are a total of five utility companies servicing the main populated islands. All of the companies are investor-owned but are regulated by the State Public Utility Commission. Each of the islands is served by independent power systems. There is no interconnection of power between the islands. The utility companies are:

<u>Island</u>	<u>Company</u>
Oahu	Hawaiian Electric Company (HECO)
Hawaii	Hawaii Electric Light Company (HELCO)
Kauai	Kauai Electric Division of Citizens Utility Company (KED)
Maui-Lanai	Maui Electric Company (MECO)
Molokai	Molokai Electric Company (MOECO)

The largest company in the State is Hawaiian Electric Company (HECO). Two companies on neighbor islands, Maui Electric and Hawaii Electric Light, are wholly owned subsidiaries of HECO. The island of Lanai is serviced by Maui Electric but the generating plant and most of the distribution lines are owned by the privately-owned Dole Company.

These five oil-burning utilities generated 6,541 GWh of electricity in 1978, 90.5 percent of the State's total electric power. The major generating equipment in Hawaiian Electric Company's system is designed to burn residual fuel oil. Even with today's critical oil situation, oil remains Hawaii's most economical source of energy. Alternative energy sources including biomass (chiefly the sugarcane waste, bagasse), wind, geothermal energy, refuse, and ocean thermal energy conversion (OTEC) will be developed to reduce dependence on oil. However, in the foreseeable future, oil is expected to be the main source of electrical energy.

## Coal

Major economic and environmental problems will be encountered if petroleum fuels are to be replaced by coal. Coal is expensive in Hawaii because it must be imported from overseas. In addition, for large-scale seaborne transport of coal to power plants in Hawaii, a new ocean bulk handling system, port facilities, unloading and storage areas, and a surface transportation system from dockside to generation plant would have to be built at a large investment cost. The environmental problems would arise from the fact that, because of the higher impurities content, control of environmentally unacceptable pollutants such as sulfur dioxide and particulates is more difficult, and large quantities of ash require disposal.

## Waste Material

Hawaii obtains about 7 percent of its energy by burning waste material. Electrical generation in the State of Hawaii was first begun in the sugar mills to power the processing of sugar and has evolved along with these agriculture-based origins. Power is produced by the agricultural processing power plants by burning a residual product of sugarcane, bagasse. In 1978, private companies generated 687 GWh of electrical energy, mainly from bagasse, or 9.5 percent of the total electric energy generated in the State, which was 7,228 GWh in that year. In 1978, bagasse supplied 38 percent of the electrical energy of the island of Hawaii and 23 percent of the island of Kauai. A 12 MW bagasse power plant was completed in 1980, forming an integral part of the Lihue Sugar Plantation facilities in Kauai. The power plant, built under a cooperative agreement among Foster-Wheeler Corporation, AMFAC and Kauai Electric, will annually produce 55.6 GWh of electrical energy. Refuse is another potential source of energy. The City and County of Honolulu is considering implementation of a solid refuse treatment plant. If constructed, the power plant is expected to produce 48 MW of power, totalling 4 percent of Hawaiian Electric's installed capacity.

## Geothermal Energy

Natural heat from the earth shows great long-range potential for Hawaii's energy future. Economic comparisons generally show that geothermal energy is competitive with conventional energy sources. High-temperature water can be used for power generation, while water in the intermediate temperature range may find application in manufacturing processing, desalting of sea water, and agriculture. Geothermal environmental problems are relatively minor; potentially, there could be some impact in the form of noxious gases, noise from exhaust steam, ground subsidence, and water contamination.

Practically all potential developable geothermal energy is located in the Island of Hawaii. Although the amount of recoverable geothermal energy is still unknown, a test well (HGP-A) was drilled 6,450 feet into the eastern rift of Kilauea volcano on Hawaii Island in 1976 to explore geothermal potential. Construction of a 3 MW geothermal power plant to utilize the steam from HGP-A, which is funded by the Department of Energy, began in January of 1980. The Hawaii Electric Light Company has agreed to purchase at least 2

MW of energy for the first two years the generator operates. The first production of electricity from geothermal energy is scheduled for mid-1981. If huge reservoirs are found yielding greater energy than is needed on the Island, breakthroughs in undersea transport of energy will be necessary before power can be transmitted to the other islands. Hawaiian Electric Company is currently investigating the feasibility of placing undersea power transmission cables between the islands.

### Wind

Enormous amounts of energy are contained in the persistent trade winds that sweep the Hawaiian Islands. Wind power is a renewable natural energy resource and has the advantage of generating no noxious substances. It shows excellent potential for providing a significant percentage of the future energy requirements of Hawaii. The best wind locations in the Hawaiian Islands include Kahuku on Oahu, Kahua Ranch on Hawaii Island, West Molokai, and McGregor Point on Maui. A 200-kW wind machine has been built at Kahuku, partially funded by the U.S. Department of Energy. The model MOD-OA machine used here was built and erected by Westinghouse Electric Corporation. Hawaiian Electric has an agreement with Windfarms Ltd. to purchase 80 MW of wind generated electricity which is expected to be on line in three to four years.

### Ocean Thermal Energy Conversion (OTEC)

Hawaii has warm surface water and deep cold water near shore the year round. The technology of OTEC would use this thermal energy differential to produce electricity. Should OTEC systems become a practical reality, Hawaii could become energy selfsufficient. A small demonstration plant, Mini-OTEC, has proved successful and produced 50 kW of electricity. Commercial OTEC's would range in capacity from 200 MW to 400 MW at an estimated power generation cost of as low as 4 cents per kWh. However, problems of marine fouling of equipment and transmission of the electric energy remain to be overcome. In addition, recent funding limitations of the Federal government will severely constrain future applied research and development of OTEC.

### Summary

In the State of Hawaii electric power is generated on the six developed islands of Oahu, Hawaii, Kauai, Maui, Lanai and Molokai. Each of the islands has its own electrical system, and there is no interconnection of power transmission lines between the islands. Most of the State's power is generated by the oil-burning utility companies. In 1978, these companies generated 92.4 percent of the electric power (excludes hydropower). The remaining 7.6 percent was generated mainly by the sugar companies for their own consumption.

All electric power on the island of Molokai is generated by the Molokai Electric Company. On the island of Oahu, Hawaiian Electric Company generated 98 percent of electric power in 1978. The remaining 2 percent of the island's total electricity was produced by three sugar companies; Oahu, Waialua, and California and Hawaii. On the other major islands private companies generate a much more significant portion of the electric power; in 1978, private companies produced 47.2 percent of the total nonhydropower on the island of Hawaii, 27.4 percent on the island of Kauai, and 18.4 percent on the islands of Maui and Lanai. Table 3-1 displays the capacity and energy generation of the existing electric system.

**Table 3-1**  
**ELECTRICAL POWER CAPACITY AND ENERGY GENERATED HAWAII, 1978**

	Entire System <u>1/</u>			NonHydroelectric <u>2/</u>		
	Total	<u>Percent of Total</u>		Total	<u>Percent of Total</u>	
		Utility	Private		Utility	Private
<u>Oahu Island</u>						
Installed capacity, MW	1,236	98.0	2.0	1,236	98.0	2.0
Energy generated, GWh	5,723	98.0	2.0	5,723	98.0	2.0
<u>Hawaii Island</u>						
Installed capacity MW	163	65.0	35.0	159	64.5	35.5
Energy generated, GWh	558	54.9	45.1	527	52.8	47.2
<u>Kauai Island</u>						
Installed capacity MW	106	59.0	41.0	98	63.4	36.6
Energy generated, GWh	299	61.4	38.6	253	72.6	27.4
<u>Maui and Lanai Islands</u>						
Installed capacity MW	142	59.3	40.7	137	61.5	38.5
Energy generated, GWh	619	67.4	22.6	589	81.6	18.4
<u>Molokai Island</u>						
Installed capacity MW	7	100.0	-	7	100.0	-
Energy generated, GWh	29	100.0	-	29	100.0	-
<u>State of Hawaii</u>						
Installed capacity MW	1,654	88.9	11.1	1,637	89.6	10.4
Energy generated, GWh	7,228	90.5	9.5	7,121	92.4	7.6

Notes:

1/ "State Energy Plan", Department of Planning and Economic Development, State of Hawaii, September 1980.

2/ Derived from Table 3-2

## 3.2 ROLE OF EXISTING HYDROPOWER WITHIN EXISTING ENERGY SYSTEM

### Relationship of Hydropower Within Existing System

Hydropower facilities were originally installed to supplement the needs of the plantation industry. Only three islands now have developed and operating hydropower plants. These are Maui, with 7.1 MW installed capacity; Kauai, with a 7.9 MW capacity; and the island of Hawaii, with 4.2 MW capacity. Of the 20 operating and retired hydropower plants on the islands, 18 are owned by sugar plantations for their own industrial use, and two are owned by a utility company. Only 13 hydropower plants are operating in the State. Their total installed capacity is 19.2 MW, producing an average energy of 107.1 GWh per year. Hydropower accounted for 1 percent of the State's total electric power in 1978. An inventory of hydropower plants in the islands is shown in Table 3-2.

Hawaii Electric Light Company, Inc. (HELCO), the utility which serves the island of Hawaii, is a subsidiary of HECO. HELCO is also the only utility company that operates hydropower plants. The plants are located near Hilo, the largest area of consumption. The hydropower plants operated by the sugar plantations are largely part of irrigation systems, and power generation is dependent to some extent on seasonal rainfall and crop irrigation priorities.

### Marketing and Regulations

There is no electric reliability council in the State of Hawaii. The State is not serviced by a Federal power marketing agency since there is no Federal power marketed in Hawaii. However, any potential Federal power marketing activities will be performed by the U.S. Department of Energy. Currently there are no hydropower plants in the State licensed by the Federal Energy Regulatory Commission (FERC). Licensing is required for nonfederal development in the following cases: (1) development is on an historically navigable stream or a stream which could reasonably be improved for navigation; (2) development is on Federal land; or (3) energy is transmitted interstate. FERC has enacted a new rule to permit owners of small hydropower projects (5 MW or less) to apply for exemption of licensing requirements provided the site is not on Federal land and does not require construction of a new dam.

Hydropower facilities operated by utility companies are regulated by the Public Utilities Commission (PUC) of the State of Hawaii under the Department of Budget and Finance. The PUC does not regulate the hydropower plants owned by sugar companies if the sole use is industrial. However, when sugar companies sell excess power to utilities for public consumption, the rates must be approved by the PUC.

### Parameters Governing Use of Existing Hydropower

Hydraulic turbines do not perform well when actual flow is substantially different from the design flow. In Hawaii, since most of the runoff comes during the winter months (November through March) existing turbines are not

**Table 3-2  
EXISTING HYDROELECTRIC PLANTS**

Island and location	Stream	Owner	Owner class	Static head (feet)	Installed capacity (kW)	Average Annual Energy (GWh)	First year operated
<b>Hawaii</b>							
Wainaku Mill	Mailli	HCPC	P	200	60*	----	Pre-WW II
Puueo	Wailuku	HELCO	I	400	2,250	19.0	1918
Waiiau	Wailuku	HELCO	I	322	1,100	9.2	1921
Papaikou Mill	Honolii	HCPC	P	207	150*	----	Pre-WW II
Hakalau Mill	Hakalau/Kolekole	HCPC	P	265	75*	----	Pre-WW II
Paauhau	Lo. Hamakua Ditch	PASC	P	473	150*	----	N.A.
Honokaa	Lo. Hamakua Ditch	HOSU	P	415	800	3.0	N.A.
Union	Kohala Ditch	KOSC	P	565	500*	----	1940
Hawi	Kohala Ditch	KOSC	P	371	350*	----	1923
<b>Maui</b>							
Kauaula	Kauaula	PIMC	P	535	500	2.0	1918
Pala	Wailoa Ditch	HACS	P	260	800	2.8	1912
Kaheka	Wailoa Ditch	HACS	P	660	5,800	25.0	1924
<b>Kauai</b>							
Wainiha	Wainiha	MBSC	P	565	3,600	24.0	1906
Waiimea	Waiimea	KESC	P	265	1,000	5.0	1954
Waiawa	Kahoana	KESC	P	275	500	1.9	1907
Hydro Kaumakani	Makaweli	OLSC	P	211	500	3.1	1920
Alexander Res	Wahiawa	MBSC	P	700	1,000	2.1	1928
Malumalu	Waihohonu	MBSC	P	150	128*	----	1919
Lower Lihue	North Wailua & Iliiliua Ditches	LIPC	P	206	800	5.0	1941
Upper Lihue	North Wailua & Iliiliua Ditches	LIPC	P	247	500	3.1	1930

Source:

1. "Alternate Energy Sources for Hawaii", Hawaii Natural Energy Institute, University of Hawaii, and Department of Planning and Economic Development, State of Hawaii, February 1975.
2. Input from owners, 1979-1980.
3. Energy generation estimated by the Pacific Ocean Division, U.S. Army Corps of Engineers.

Abbreviations:

HELCO - Hawaii Electric Light Co., Ltd	KESC - Kekaha Sugar Co., Ltd.
PASC - Paauhau Sugar Co.	OLSC - Olokele Sugar Co., Ltd.
HOSU - Honakaa Sugar Co.	GRFC - Grove Farm Co., Ltd.
KOSC - Kohala Sugar Co.	LIPC - Lihue Plantation Co.
PIMC - Pioneer Mill Co., Ltd.	N.A. - Not Available
HCPC - Hilo Coast Processing Co.	I - Investor-owned utility
HACS - Hawaiian Commercial & Sugar Co.	P - Commercial or Industrial Firm
MBSC - McBryde Sugar Co., Ltd.	

\* Denotes inactive sites

being fully used. Because of relatively small drainage basins having only one principal stream with minor tributaries, streamflows are low, highly variable, and largely unregulated. Hydropower plant capacities are small, usually operated on run-of-river streamflows. Most hydropower plants were installed by the plantations in their irrigation ditches. In addition, in contrast to most mainland installations, practically all of the existing projects are characterized as high head, low discharge facilities and utilize impulse-type (Pelton) turbines.

During the past decade many hydropower plants were deactivated or abandoned. In certain instances, sugar plantations owning plants went out of business; in other cases, turbine/generator equipment no longer performed effectively. However, some plants could be reactivated and there is potential for increasing the capacity of currently active plants. The prospect for reactivation is enhanced by certain recent developments:

a. Sharply rising petroleum prices make hydropower economically attractive.

b. There is an increasing interest among the plantations to sell energy as a prime source of revenue.

c. The implementation of the Public Utility Regulatory Policies Act (PURPA) of 1978 mandating regulatory agencies to establish energy rates based on avoided petroleum costs assures hydropower producers of receiving a fair market price. This has spurred plantations to take a second look at their existing and new alternative energy systems.

d. There is a growing recognition that the combination of wet-season hydropower and dry-season bagasse could produce year round firm power for possible sale to a utility.

## References

1. Department of Planning and Economic Development, State of Hawaii, 1977, Energy Use in Hawaii.
2. Department of Planning and Economic Development, State of Hawaii, 1980, State Energy Plan.
3. Federal Power Commission, Bureau of Power, 1966, Planning Status Report; Hawaii River Basins.
4. Hawaii Natural Energy Institute, University of Hawaii, and Department of Planning and Economic Development, State of Hawaii, 1975, Alternate Energy Sources for Hawaii.
5. Pacific Analysis Corporation, 1977, An Inventory and Analysis of the Electrical Energy Industry in the State of Hawaii (prepared for the U.S. Army Corps of Engineers).

# Chapter 4

## DEMAND SUMMARY

Forecasts of electricity demand have been made by the State of Hawaii (Table 4-1) and Hawaiian Electric Company and Kauai Electric Division (Table 4-2). Another forecast was made in a study by Harza Engineering Company for the Institute for Water Resources, U.S. Army Corps of Engineers (Table 4-3 [1, 2]). In that study, three projections of electricity demand were developed for use in assessing the regional market for hydropower. Projection I was derived from forecasts made by the utilities [5]. Projection II was derived from the forecast made by the Institute for Energy Analysis (IEA) at the Oak Ridge National Laboratory in May 1977 [3]. Projection III was based on the "Consensus Forecast of U.S. Electricity Demand" [4]. From these three projections, a "median" forecast was selected and is considered to be representative of future power and energy demand of the State. The OBERS population forecasts are adjusted to reflect the latest census [4].

### 4.1 Capacity

The peak demand for all the utility companies in the State of Hawaii was 1,120 MW in 1978, up from 726.6 MW in 1969. The total utility-installed capacity increased from 862 MW in 1968 to 1,470 MW in 1978 which was 88.9 percent of the total installed capacity in the State. Table 4-4 shows the peak load and installed capacity from 1968 to 1978. The majority of the peak load occurs on Oahu. However, Oahu's share of the total peak load in the State decreased from 86.4 percent in 1969 to 81.9 percent in 1978. This is attributable to the faster growth of the Neighbor Islands during the past decade. Installed capacity on Oahu constituted 84.2 percent of the State's total capacity in 1968. This percentage has reduced to 81.3 in 1978.

Hawaii's peak demand now occurs in winter and it is expected to continue doing so in the future. According to Harza's projection, the peak demand between 1978 and 1985 is likely to grow at an average annual rate of 4.5 percent from 1,100 MW to 1,500 MW. After 1985, annual growth in peak demand is likely to be about 4.0 percent until 1990, then 3.6 percent through the end of the century. The peak demand is expected to be 2,600 MW in 2000.

Utilities projected peak load is somewhat lower. As shown in Table 4-2, it will only be 2,127 MW in 1998. This projection does not cover Molokai Electric Company which constituted less than 0.5 percent of the total peak load for the utility companies in 1978. Also shown in Table 4-2 are the utilities projected generating capacities. The planned additions are presented in Table 4-5. The Neighbor Islands are expected to exceed Oahu's rate of growth in the next two decades. Projected peak load and installed capacity for Oahu in 1998 are 70.9 and 71.0 percent of the State's total, respectively. These percentages are considerably lower than 1978. Maui is projected to have the most significant gain in peak load; from 7.0 percent in 1978, to 18.1 percent in 1998, and in generating capacity from 5.7 percent in 1978 to 16.8 percent in 1998. Kauai, the island with the most

**Table 4-1**  
**STATE PROJECTED ELECTRICAL ENERGY DEMAND FORECAST, HAWAII, 1980-2005**

Year	Oahu		Hawaii		Lana'i, Mau'i Moloka'i		Kaua'i		State	
	Energy (GWh)	Avg. Ann. Growth Rate (%)	Energy (GWh)	Avg. Ann. Growth Rate (%)	Energy (GWh)	Avg. Ann. Growth Rate (%)	Energy (GWh)	Avg. Ann. Growth Rate (%)	Energy (GWh)	Avg. Ann. Growth Rate (%)
1980	5,057	-	435	-	509	-	187	-	6,187	-
1985	5,350	1.13	522	3.71	799	9.45	230	4.26	6,900	2.21
1990	6,213	3.04	604	2.98	1,071	6.04	272	3.38	8,159	3.41
1995	6,767	1.72	677	2.31	1,285	3.72	297	1.81	9,027	2.04
2000	7,466	1.99	720	1.23	1,395	1.65	306	0.58	9,887	1.84
2005	8,345	2.25	771	1.39	1,497	1.42	314	0.54	10,926	2.02

Source: "State Energy Plan," Department of Planning and Economic Development, State of Hawaii, September 1980.

**Table 4-2  
PUBLIC UTILITIES PROJECTED PEAK LOAD AND GENERATING CAPACITIES, HAWAII 1979-98**

YEAR	HECO		HELCO		MECO		KED	
	Peak Load(mw)	Capacity (mw)	Peak Load(mw)	Capacity (mw)	Peak Load(mw)	Capacity (mw)	Peak load(mw)	Capacity (mw)
1979	906	1209	87	124	87	99	36.5	62.1
1980	994	1350	90	124	95	112	38	62.1
1981	1022	1350	93	124	103	112	39.6	74.1*
1982	1049	1350	97	124	112	125	41.2	74.1
1983	1077	1350	100	124	121	138	42.8	74.1
1984	1106	1350	103	127	131	151	44.4	74.1
1985	1136	1350	107	141	141	164	46.1	74.1
1986	1163	1420	110	141	152	164	47.7	74.1
1987	1191	1420	114	141	165	190	49.3	74.1
1988	1220	1420	118	141	178	203	50.9	74.1
1989	1249	1489	122	155	192	216	52.6	82.1
1990	1278	1489	127	155	207	229	54.2	82.1
1991	1307	1559	131	155	224	255	55.8	82.1
1992	1336	1559	136	168	242	268	57.4	82.1
1993	1365	1729	140	168	261	294	59.1	92.1
1994	1395	1729	145	168	282	307	60.7	92.1
1995	1426	1729	150	182	305	333	62.3	92.1
1996	1453	1729	156	182	329	359	63.9	114.3
1997	1481	1729	161	196	355	398	65.6	114.3
1998	1509	1799	167	196	384	424	67.2	114.3

\* Kauai Electric Division will have contract purchase power from Lihue Plantation amounting to 12 MW in 1981; thus, planned additions by the public utility itself are not projected to occur until 1989.

SOURCE: Official HECO and KED projections, 1979.

Abbreviations:

HECO - Hawaiian Electric Company      MECO - Maui Electric Company  
HELCO - Hawaii Electric Light Company    KED - Kauai Electric Division of  
Citizens Utility Company

**Table 4-3  
HARZA PROJECTED POWER DEMAND FORECAST, HAWAII 1978-2000**

	1978	7-year Growth Rate <u>1/</u> %	1985	5-year Growth Rate <u>1/</u> %	1990	5-year Growth Rate <u>1/</u> %	1995	5-year Growth Rate <u>1/</u> %	2000	5-year Growth Rate <u>1/</u> %
<u>Population (Thousands)</u>	897.	1.7	1007.0	1.4	1080.0	1.0	1135.0	1.0	1193.0	1.3
<u>Projection I</u>										
Per Capita Consumption (MWh)	7.5	1.8	8.6	1.7	9.3	2.1	10.3	2.1	11.5	1.9
Total Demand (Thousand GWh)	6.8	3.5	8.6	3.1	10.0	3.2	11.7	3.1	13.7	3.2
Peak Demand (GW)	1.1	3.7	1.4	3.0	1.7	3.2	1.9	3.1	2.3	3.3
<u>Projection II</u>										
Per Capita Consumption (MWh)	7.5	2.6	9.0	2.6	10.3	2.6	11.7	2.6	13.3	2.6
Total Demand (Thousand GWh)	6.8	4.3	9.1	4.0	11.1	3.6	13.2	3.6	15.8	3.9
Peak Demand (GW)	1.1	4.5	1.5	4.0	1.8	3.6	2.2	3.6	2.6	4.0
<u>Projection III</u>										
Per Capita Consumption (MWh)	7.5	4.3	10.3	4.0	12.5	3.3	14.7	3.2	17.2	3.8
Total Demand (Thousand GWh)	6.8	6.2	10.3	5.5	13.5	4.3	16.7	4.2	20.5	5.2
Peak Demand (GW)	1.1	6.4	1.7	5.4	2.2	4.3	2.8	4.2	3.4	5.2
<u>Median Projection</u>										
Per Capita Consumption (MWh)	7.5	2.6	9.0	2.6	10.3	2.6	11.7	2.6	13.3	2.6
Total Demand (Thousand GWh)	6.8	4.3	9.1	4.0	11.1	3.6	13.2	3.6	15.8	3.9
Peak Demand (GW)	1.1	4.5	1.5	4.0	1.8	3.6	2.2	3.6	2.6	4.0
Margin (Percent)			25.0		25.0		25.0		25.0	
Resources To Serve Demand (GW)			1.9		2.3		2.7		3.3	
Load Factor (Percent)	69.5		68.7		69.0		69.0		69.0	
<u>1/ The Growth Rates Are Average Annual Compounded Rates Over The Period.</u>										

Source: "The Magnitude and Regional Distribution of Needs for Hydropower, The National Hydropower Study: Phase II - Future Electric Power Demand and Supply," Harza Engineering Company, Report Prepared for the U.S. Army Corps of Engineers, 1980.

**Table 4-4**

**HISTORICAL INSTALLED CAPACITY AND PEAK LOAD, HAWAII 1968-1978**

Year	HECO		HELCO		MECO		KED		MOECO		Total	
	Peak Load (MW)	Capacity (MW)	Peak Load (MW)	Capacity (MW)	Peak Load (MW)	Capacity (MW)	Peak Load (MW)	Capacity (MW)	Peak Load (MW)	Capacity (MW)	Peak Load (MW)	Capacity (MW)
1968	567	725.9	40	57.2	28	50	17.8	22.3	-	6.6	-	862
1969	628	725.9	44.8	57.2	31	50	19.6	22.3	3.2	6.6	726.6	862
1970	680	873	51	60.8	34	40	21.9	22.3	3.7	6.6	790.6	1,002.7
1971	726	873	56.8	60.8	39	42.8	24.3	22.3	3.7	6.6	849.8	1,005.5
1972	780	963	61.8	71.8	43	48.3	27	22.3	3.7	7.9	915.5	1,113.3
1973	815	1,068.4	66	73.8	48	60.6	29.4	39.9	4.1	7.9	962.5	1,250.6
1974	838	1,209.4	69	102.3	55	60.6	29.4	39.9	3.9	7.9	995.3	1,420.1
1975	854	1,209.4	71	103.6	60	72.9	31.9	39.9	4.3	7.9	1,021.2	1,433.7
1976	896	1,209.4	78	124.3	67.2	72.9	31.7	39.9	4.5	7.9	1,077.4	1,454.4
1977	911	1,209.4	80.5	124.3	73.1	79.1	33.7	62.1	4.8	6.9	1,103.1	1,481.8
1978	917	1,209.4	83.3	124.3	78.7	85.2	35.9	62.1	5.1	6.5	1,120	1,487.5

Sources: 1. "An Inventory and Analysis of the electric Energy Industry In the State of Hawaii," Pacific Analysis Corporation, Prepared for the U.S. Army Corps of Engineers, Pacific Ocean Division, 29 March 1977.  
 2. State of Hawaii Data Book 1977-79.  
 3. State of Hawaii Public Utilities Commission's Record.

Abbreviations:

HECO - Hawaiian Electric Company  
 HELCO - Hawaii Electric Light Company  
 KED - Kauai Electric Division of Citizens Utility Company  
 MECO - Maui Electric Company  
 MOECO - Molokai Electric Company

Table 4-5

PLANNED ADDITIONS TO ELECTRIC GENERATING CAPACITY, PUBLIC UTILITIES, HAWAII 1979-98

(Megawatts)

	Location of Planned Additions				
	Oahu	Hawaii		Maui	Kauai
	Kahe	Waimea	Ke-ahole	Maalaea	Lihue
1979				14	
1980	141			13	
1981					
1982				13	
1983				13	
1984		3		13	
1985			14	13	
1986	70				
1987				26 (2 units)	
1988				13	
1989	69		14	13	8
1990				13	
1991	70			26 (2 units)	
1992			13	13	
1993	170			26 (2 units)	10
1994				13	
1995			14	26 (2 units)	
1996				26 (2 units)	22.2
1997			14	39 (3 units)	
1998	70			26 (2 units)	

Source: Official HECO and KED projections, 1979.

Note: Kauai Electric Division will have contract purchase power from Lihue Plantation amounting to 12 MW in 1981. Thus, planned additions by the utility are not projected to occur until 1989.

hydropower potential, is expected to remain at 3.2 percent in peak load and grow slightly from 4.2 percent in 1978 to 4.5 percent in 1998 in generating capacity.

#### 4.2 ENERGY

The electric energy sold by the utilities in the State of Hawaii for 1978 was 6,005 GWh, increased from 3,104 GWh in 1968. This corresponds to an average annual growth rate of about 6.8 percent. Electricity data for all utility companies from 1968 to 1978 are presented in Table 4-6.

The "median" electric energy demand in Hawaii as projected by Harza, is expected to grow from a projected 6,800 GWh in 1978 to 9,100 GWh in 1985, an average annual growth rate of 4.3 percent. The electric energy demand is expected to grow to approximately 15,800 GWh by the year 2000, an average annual growth rate of 3.9 percent between 1978 and 2000. The island of Oahu currently consumes the largest portion of electrical energy generated. The island of Maui is expected to have an accelerated growth in demand because of its expanding tourist industry.

Projections by the State are based on the assumption that conservation measures, such as improved efficiency in appliances, will be adopted. As a result, an average annual growth rate of 2.3 percent from 1980 to 2005 is shown. This projection also reflects the anticipated consumption levels for electricity regardless of the primary energy source utilized for electric generation.

In 1978, Hawaii's annual load factor was 69.5 percent. The annual load factors for the Hawaiian Electric Company and its subsidiaries, Hawaii Electric Light Company and Maui Electric Company, increased from 57.7 percent in 1970 to 62.3 percent in 1977. From projected peak and energy demand forecasts by the utilities, future load factors are expected to average 69 percent.

**Table 4-6**  
**HISTORICAL ELECTRICITY DEMAND, HAWAII, 1968-78**  
 (GWh)

<u>Year</u>	<u>Utility</u>					<u>Total</u>
	<u>HECO</u>	<u>HELCO</u>	<u>KED</u>	<u>MECO</u>	<u>MOECO</u>	
1968	2,728	166	78	119	13	3,104
1969	3,004	186	90	126	14	3,420
1970	3,276	214	103	146	15	3,754
1971	3,601	247	112	186	16	4,162
1972	3,943	279	121	197	17	4,557
1973	4,189	302	132	221	17	4,861
1974	4,393	320	136	243	17	5,109
1975	4,555	333	149	275	18	5,330
1976	4,762	363	156	316	19	5,616
1977	4,911	377	167	353	23	5,831
1978	5,025	394	179	382	25	6,005

Sources: 1. "An Inventory and Analysis of the Electric Energy Industry in the State of Hawaii," Pacific Analysis Corporation, Prepared for the U.S. Army Corps of Engineers, Pacific Ocean Division, 29 March 1977.  
 2. State of Hawaii Data Book 1977-79.

Abbreviations:

HECO - Hawaiian Electric Company	MECO - Maui Electric Company
HELCO - Hawaii Electric Light Company	MOECO - Molokai Electric Company
KED - Kauai Electric Division of Citizens Utility Company	

## References

1. Department of Planning and Economic Development, State of Hawaii, 1980, State Energy Plan.
2. Harza Engineering Company, 1979, The Magnitude and Regional Distribution of Needs for Hydropower, The National Hydropower Study, Phase I - 1978 Electric Power Demand and Supply, Report prepared for the Institute for Water Resources, U.S. Army Corps of Engineers.
3. Harza Engineering Company, 1980, The Magnitude and Regional Distribution of Needs for Hydropower, The National Hydropower Study, Phase II - Future Electric Power Demand and Study, prepared for the Institute for Water Resources, U.S. Army Corps of Engineers.
4. Institute for Energy Analysis, 1977, U.S. Electricity Supply and Demand to the Year 2000, Oak Ridge National Laboratory.
5. Lane, J. A., 1977, Consensus Forecast of U.S. Electricity Supply and Demand to the Year 2000, Oak Ridge National Laboratory.
6. Pacific Analysis Corporation, 1977, An Inventory and Analysis of the Electric Energy Industry in the State of Hawaii, prepared for the U.S. Army Corps of Engineers, Pacific Ocean Division.
7. Regional Electric Reliability Council, 1979, Reply to Appendix A-2 of Order No. 383-5, Docket R-362.
8. State of Hawaii, Data Book 1977-1979.

# Chapter 5 METHODOLOGY

## 5.1 REGIONAL PROCEDURES AND CRITERIA

### Regional Screening Criteria

Potential hydropower projects in the region were screened according to physical, economic, and environmental considerations. Screening was performed in four progressive stages. Only projects that demonstrate an appropriate level of physical potential, marketability, and environmental or social acceptability were considered for future development.

#### Stage 1

An inventory of the existing dams, existing hydropower facilities, and undeveloped sites having the physical potential to generate hydropower was made to provide the data base for the screening process. Only sites in one of the following categories were retained for evaluation in Stage 2:

1. Existing dams exceeding 40 feet of head and 800 acre-feet of storage.
2. Existing hydropower facilities with any potential incremental capacity.
3. New undeveloped sites with developable capacity exceeding 100 kW.

#### Stage 2

A second screening of the sites in the inventory identified those sites which show some possibility of being marketable. Site-specific data were coded and analyzed by computer programs which evaluated site hydrology, project costs and benefits, and identified the scope of project by maximizing net benefits. Sites which did not show promising marketability were deleted from further consideration.

#### Stage 3

In the third stage, sites were screened on the basis of environmental, social and institutional considerations. Sites with overriding adverse environmental, social, or institutional impacts were removed from consideration.

#### Stage 4

For all sites passing the first three stages, economic evaluations were performed manually using cost curves published in references 7 and 9. Costs obtained from these curves may not entirely agree with manufacturer and contractor bid prices. However, since the intent of this study is to make a comparative analysis of potential projects, absolute accuracy of cost estima-

tes is not critical. The unit energy cost for each project was estimated by comparing the project cost with the amount of energy generated. Projects costs were adjusted to the June 1980 price level based on a construction cost index. Annual costs include interest and amortization of total construction costs, based on a project economic life of 50 years and an interest rate of 7-1/8 percent, and annual maintenance and operation costs.

### Data Collection Procedures

All existing dams, existing hydropower facilities, and undeveloped sites with reasonable hydropower development potential were considered to be possible sites for new or incremental hydropower development. Data on the location, ownership, available power head, and potential flow were collected for each site.

#### Stage 1

The data base for potential hydropower sites was established principally from two sources; the National Program of Inspection of Dams [10] and hydroelectric power resources data published by Federal Power Commission [5]. Other references [1, 2, 3, 4, 6, 8, 11, 12] were also utilized and pertinent data were adopted to complement the inventory.

#### Stage 2

Additional site specific data from published and unpublished reports and topographical maps as required for computer analysis, were collected during this stage. However, no site visits or field surveys were made. These data include location and identification, physical and hydrologic characteristics, and power features that were not in the Stage 1 data base.

#### Stage 3

Estimates of the capacity and energy generation of potential projects were determined by computer. Copies of these estimates were distributed to the concerned public for their information and comments. As a result of this public-involvement process, more data and information were obtained to modify the data base.

#### Stage 4

There were no data collection activities during Stage 4.

### Screening Procedures and Evaluation

#### Stage 1

Data collected from various sources were evaluated and compared with the Stage 1 criteria. Data for sites exceeding minimum head/storage or minimum capacity were included in the preliminary inventory data base.

## Stage 2

Data for sites identified during Stage 1 were added to the computerized data base for site specific evaluation. The computer performed (1) analysis of streamflow data using flow-duration techniques to develop a range of capacity and energy potentials; (2) computation of project benefits using FERC power values; (3) computation of powerhouse and switchyard costs from generalized cost curves; and (4) identification of the scope of project which would maximize net benefits. Results of the computer analysis indicated that all potential projects had a reasonable likelihood of marketability and, therefore, no sites were dropped during this stage.

## Stage 3

A few sites were screened out because of environmental, social or institutional problems because (1) sites were in significant environmental pristine areas (2) sites were of questionable safety; (3) sites had incremental capacity potential of 100 kW or less; or (4) for existing hydropower plants there was no expansion potential.

## Stage 4

Marketability of power that would be generated at each site was evaluated manually (the results of the computer analysis were not used), and a ranking of the projects was made according to unit energy costs. Potential energy generation from these sites falls short of meeting the projected future demand for the State and for each of the islands. To meet the regional objective of increasing Hawaii's energy self-sufficiency, all potentially feasible sites were identified as suitable for further study and no further screening was performed at this stage.

## References

1. Bureau of Power, Federal Power Commission, 1968, Planning Status Report, Water Resource Appraisals for Hydroelectric Licensing.
2. Department of Land and Natural Resources, State of Hawaii, 1964, Kokee Water Project, Island of Kauai, Hawaii.
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# Chapter 6

## PUBLIC INVOLVEMENT

### 6.1 ROLE OF PUBLIC INVOLVEMENT

In this study, the purposes of public involvement were to keep the public informed about the status and findings of the National Hydroelectric Power Study (NHS); to obtain needed information on existing and potential hydropower facilities; and, to obtain public comment on potential problems.

### 6.2 PUBLIC CONTACTS

As mentioned in Chapter 5, information and data collected in the 1977-78 hydropower study conducted by the Corps of Engineers were used as part of the data base for this report. In that study, workshops were held at each of the four major islands in the State, namely, Oahu, Hawaii, Maui and Kauai. A public meeting was also held at Kauai. Major input and basic concerns resulting from these public contacts were:

- a. Location of hydropower facilities.
- b. Effect on water rights.
- c. Effect on local electrical rates.
- d. Environmental changes.
- e. Alternative energy sources.
- f. Past and current State studies.

Public information fact sheets on the National Hydroelectric Power Study were distributed to selected government agencies, industries and citizens who have an interest in hydropower development. Attached to the fact sheet were the National Hydroelectric Power Study brochure published by the Institute for Water Resources and data sheets on the preliminary inventory of existing and potential hydropower facilities in Hawaii. Many valuable comments and information were received from the public regarding additional potential sites not included in the inventory and the accuracy of some data in the inventory. The public input was incorporated in the final inventory.

U.S. Army Corps of Engineers staff members also are active participants of the Committee on Small Hydroelectric Power Systems, sponsored by the State of Hawaii, Department of Planning and Economic Development. Representatives from Waialua Sugar Company, Department of Land and Natural Resources of the State of Hawaii, Kauai Electric Division of the Citizens Utilities Company, C. Brewer & Company, AmFac Corp., U.S. Army Corps of Engineers, U.S. Department of Energy, Water Resources Research Center of the University of Hawaii, Alexander & Baldwin, Theo H. Davies & Company, Hawaiian Electric Company & Molokai Electric Company serve on the committee.

The several committee meetings held during March to August 1980 served as forums for discussing the current and future impact of hydropower in the State. A copy of the draft of this report was distributed to each of the committee members for review and comment. The draft report was discussed during the August 1980 committee meeting and additional information and input were obtained and used to revise the report.

# Chapter 7 INVENTORY

## 7.1 STAGE 1, 2 AND 3 RESULTS

### Size of Inventory

A total of 14 undeveloped sites and existing projects passed the three-stage screening process. Among these projects, seven are new sites, four are on existing reservoirs, two are active hydropower plants for which additional capacity is possible, and one is a deactivated plant which could be rehabilitated. Collection and analysis of site data were based on available and readily developed information. Detailed engineering and other technical studies were not performed specifically for this study. The results of the study, therefore, are preliminary estimates of developable hydropower within the foreseeable future.

### Capacity and Energy

These 14 identified projects have a total capacity potential of 39.39 MW and could generate 119.9 GWh of energy. These estimates include the capacity of 1.5 MW and energy of 8.1 GWh for two currently active hydropower plants. The incremental capacity potential for the State is 37.89 MW and the incremental energy generation is 111.8 GWh (excluding what is currently available at the two active hydropower plants).

### Plant Factors

Plant factors for the identified projects in the inventory vary from 0.17 to 0.94. However, majority of the sites have plant factors between 0.2 and 0.3. This is attributable to the highly variable runoff in most Hawaiian streams in relation to the installed capacity.

### Primary Locations

Among the 14 projects in the inventory, more than half are located on Kauai, mainly on the eastern and southwestern parts of the island the remaining projects are located on the islands of Hawaii (2), Maui (3), Oahu (1) and Molokai (1).

### Potential Development

All potential projects identified in this study are small-scale in capacity (less than 25 MW). Only one project has a potential capacity of 10 MW, and capacity of all others is less than 5 MW.

## Existing Projects

Development of the seven existing projects would be through expansion of existing hydropower plants, rehabilitation of abandoned hydropower sites, or construction of hydropower facilities on existing reservoirs. Total potential capacity created by this type of development is estimated to be 8.86 MW. The amount of energy which could be generated is estimated to be 27.6 GWh.

## New Projects

There are seven undeveloped projects in the inventory. These sites have a total capacity of 29.03 MW and energy potential of 84.2 GWh.

### 7.2 STAGE 4 INVENTORY

#### Projects Retained During Stage 4

All 14 projects remaining in the inventory after the Stage 3 screening were retained in Stage 4 as suitable for further study. Table 7-1 tabulates some general information and estimated capacity and energy for these projects. Their locations are shown on Figure 7-1.

#### Physical Characteristics

Selected projects are classified into five groups:

- a. Expansion of active hydropower plants.
- b. Rehabilitation of abandoned hydropower sites.
- c. Construction of hydropower facilities on existing reservoirs.
- d. Construction of new run-of-river hydropower facilities.
- e. Construction of new storage reservoir hydropower facilities.

Projects in the first two groups are privately owned existing or abandoned hydropower plants. The capacities are small, 1 MW or less. Major work for these projects would be limited to the installation or rehabilitation of turbines and generators.

Civil engineering features, in addition to electromechanical components, will be needed for the group "c" projects. The basic features include site preparation, intake, penstock, powerhouse and switchyard. Existing reservoirs included in this group are relatively small, with the largest having only a maximum storage of 9,000 acre feet. The highest dam is 105 feet high.

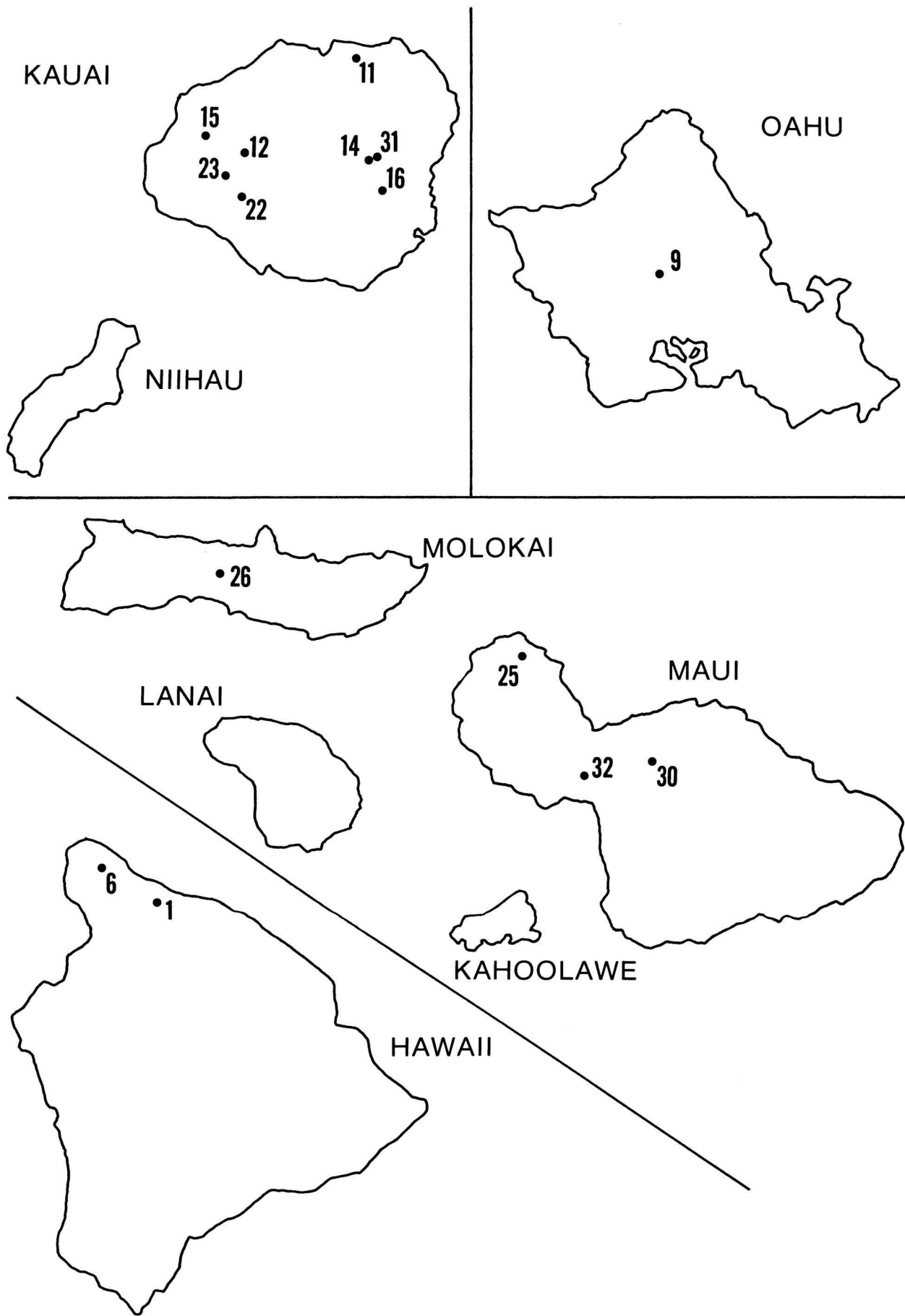
Construction works required for group "d" projects are essentially the same as those required for group "c" projects with the exception that diversion systems with limited pondage are included in the plans. Although built on undeveloped sites, carefully designed and constructed run-of-river projects included in group "d" may result in relatively minor changes to the natural environment.

**Table 7-1**  
**PRELIMINARY ESTIMATES OF POTENTIAL HYDROPOWER PROJECTS, HAWAII**

I.D. No. <sup>1/</sup>	Name of Project	Island	Owner	Incremental	Incremental	Type of Project
				Capacity	Energy	
				MW	GWh	
1	Wailoa	Hawaii	---	2.9	12.3	New site (run-of-river)
6	Union Mill	Hawaii	Kohala Corp	0.5	4.1	Rehabilitation
9	Wahiawa Res	Oahu	Waialua Sugar Co.	2.8	7.5	Existing reservoir
11	Hanalei	Kauai	---	4.5	16.5	New site (run-of-river)
12	Kokee	Kauai	---	10.0	29.2	New site (storage)
14	Waialeale <sup>2/</sup>	Kauai	---	7.8	42.7	New site (storage)
15	Puu Lua Res.	Kauai	Kekaha Sugar Co., Ltd.	1.7	3.0	Existing reservoir
16	Kapaia Res.	Kauai	Lihue Plantation Co., Ltd.	0.12	0.2	Existing reservoir
22	Hydro Kaumakani	Kauai	Olokele Sugar Co.	0.75 <sup>4/</sup>	8.3	Existing plant
23	Waimea	Kauai	Kekaha Sugar Co.	2.9	3.9	Existing plant
31	Wailua <sup>2/</sup>	Kauai	---	8.4	18.7	New site (run-of-river)
25	Waihee	Maui	---	0.73	2.0	New site (run-of-river)
30	Hamakua Ditch	Maui	Hawaiian Commercial & Sugar Co.	0.5	2.5	New site (run-of-river)
32	Hoopoi Chute	Maui	Hawaiian Commercial & Sugar Co.	2.0	3.0	New site (run-of-river)
26	Kualapuu Res.	Molokai	State of Hawaii	0.09 <sup>3/</sup>	0.55	Existing reservoir
Total				37.89	111.80	

Notes:

- <sup>1/</sup> Identification numbers are referenced to locations shown on Figure 7-1.
- <sup>2/</sup> Waialeale and Wailua are alternative development schemes for the same site. Wailua is the preferred development and is the one included in summaries of potential.
- <sup>3/</sup> This site did not meet the minimum capacity criteria. It was included in the potential project list based on publication of a favorable feasibility study, Feb 1980, State of Hawaii.
- <sup>4/</sup> New 1.25 MW power plant to be installed. Existing 0.5 MW unit will be used as stand-by.



**Figure 7-1**  
**LOCATIONS OF POTENTIAL HYDROELECTRIC PROJECTS, HAWAII**

Projects in group "e" include Kokee Dam, 234 feet high with maximum storage of 41,000 acre feet, and Waialeale Dam, 185 feet high with maximum storage of 47,000 acre feet. These two projects require significantly more extensive civil-works construction than other projects. Items of work are basically similar to those for group "c" projects, with the addition of reservoir construction. Construction of reservoirs would drastically alter the physical appearance and topography of the site. Regulated reservoir outflows would modify the flow regime of the existing stream.

#### Economic and Financial Characteristics

Estimated unit energy costs, which are the quotients of total annual project costs over the annual energy, vary from 10 to 255 mills/kWh. Total annual project costs were estimated by summing up the annual maintenance costs and the amortized first costs based on a 50-year project life and the fiscal year 1980 Federal discount rate of 7-1/8 percent. Projects of high unit energy costs include those requiring extensive construction such as large dams or long penstocks, and those with economically unfavorable energy output. However, more than 50 percent of the potential projects have a unit energy cost of 40 mills/kWh or less. This is about the price of surplus energy on the current market.

#### General Environmental and Social Conditions

All sites with existing hydropower facilities or civil features have no significant environmental concerns. Some of these facilities may no longer be in operation. However, all of the affected waterbodies have had a history of substantial modification to their watersheds. These modifications include clearing of natural riparian vegetation, monoculture commercial crops (and subsequent exposure to biocides), fords and road crossings, total or partial channelization, and urbanization. These waterbodies no longer harbor sustaining populations of endemic or native diadromous fishes, crustaceans or molluscs. There are no significant recreational areas, or sites of local or national historic significance located within or immediately adjacent to any of these waterbodies. Although one or more of these reservoirs and flumes may have been used for potable water supplies in the past, none are apparently being used for that purpose at present.

The Wailua and Waialeale project site on Kauai possesses one of the most disturbed aquatic fauna within the State. Continuous introductions of exotic species and modification of watershed vegetation and the streambed have resulted in the extirpation of virtually all native fauna from this extensive stream system. The lower reaches of the river along the south fork, however, drain the Wailua River State Park. Wailua Falls, the Fern Grotto, and the Wailua River boat ride are favorite tourist destination points which attracted over 4.5 million visitors to the park in 1979. The heavily vegetated banks of the estuarine reaches of the river provide habitat for three endangered Hawaiian waterbirds (Hawaiian coot, Hawaiian gallinule, and Hawaiian duck).

The Waimea river on Kauai, and its major tributary Makaweli Stream, drain the impressive Waimea Canyon. The stream itself has a high complement of indigenous aquatic fauna and is still utilized as a sport fishery. The

Waihee Stream on Maui has been dewatered by past diversions for water supply. However, subsurface discharge and spring flow create marginal habitat for a rare native fish (Lentipes concolor). Further consideration of these streams for hydropower development would require an evaluation of the potential environmental effects of development on these resources.

The Wailoa River is the principal tributary which drains historic Waipio Valley in Hamakua, Hawaii. Waipio was once the site of a large Hawaiian agricultural village; therefore, a substantial number of historic sites and archaeological resources probably exist along the stream. Wailoa/Waipio is the source of numerous ancient legends and has tremendous cultural and spiritual value to Hawaiian people today. The stream itself harbors large populations of migratory and diadromous native fauna. Lower Waipio Valley today harbors one of the State's principal centers of commercial taro agriculture. This wetland crop depends entirely upon maintenance of adequate streamflow for irrigation year-round.

Of the 14 potential projects, Hanalei and Kokee possess the most valuable and significant resources. The lower reaches of the Hanalei River flow through the Hanalei National Wildlife Refuge, which serves as prime habitat for four endangered Hawaiian waterbirds and for migratory waterfowl. Flow from the Hanalei River is needed to irrigate the island's largest commercial taro fields as well as to maintain artificial waterbird ponds. The river itself serves as the center of the seasonal fishery for native goby fishes. The estuary provides a resource for recreational boating, and is a nursery and spawning area for several marine fishes and crustaceans of commercial value. Because the watershed is almost entirely State-owned, excellent hiking trails extend toward the headwaters of the stream and are frequented by hunters, hikers and people collecting fishes and shrimp from the river. The Kokee project occurs within pristine forest reserves and also within portions of the Kokee State Park. This elevated forest is composed predominantly of native vegetation and native, endangered forest birds. Several streams within the area are annually stocked by the Hawaii Division of Fish and Game with rainbow trout to support a very small sport fishery. Much of the watershed area which may be inundated by an impoundment provides habitat for endangered species and is crisscrossed by a network of extremely popular hiking trails.

#### Sites Deleted Due to Noneconomic Constraints

Seven projects were deleted during Stage 3 because of environmental, social and institutional constraints. Three of them are on Oahu, and the other four are on Kauai. The following table lists these sites and includes reasons for deletion from further consideration.

**Table 7-2**  
**SITES DELETED DURING STAGE THREE**

Name of Project	Type of Project	Location	Reason(s) for Being Deleted
Kaneohe-Kailua	Existing Reservoir	Oahu	Incremental capacity is only 0.1 MW. Project purposes (flood control and recreation) not compatible with hydropower development.
Nuuanu	Existing Reservoir	Oahu	Incremental capacity is only 0.06 MW. Dam safety is questionable. Currently under investigation.
Ku-Tree	Existing Reservoir	Oahu	Incremental capacity is only 0.07 MW. Dam has been declared hazardous. Reservoir has been drained.
Lumahi	New Run of River	Kauai	Project site is in significant environmentally pristine area.
Koloko	Existing Reservoir	Kauai	Incremental capacity is only 0.07 MW.
Wainiha	Existing Plant	Kauai	There are no plans to expand the existing capacity of the plant.
Alexander	Existing Plant	Kauai	There are no plans to expand the existing capacity of the plant.
Waialeale	New Reservoir	Kauai	Alternative to Wailua which would be more economically feasible to develop.

# Chapter 8 EVALUATION

## 8.1 REGIONAL DEVELOPMENT PLAN

A total of 14 projects emerged from the three-stage screening process for possible inclusion in the regional plan. The total incremental capacity of these 14 sites is 37.89 MW, much less than the utility projected additional capacity requirement of 492 MW by 1990. From the preliminary analysis, it appears that some of these projects may not be feasible at the prevailing energy price level. However, the feasibility of these projects may be improved in the future as a result of oil price escalation. To meet the regional objectives of increasing Hawaii's energy self-sufficiency, all these projects were included in the regional plan for potential development.

### Economically Optimum System Ranking

Unit energy cost for each selected project was determined manually using published cost curves. These projects were then ranked according to unit energy costs. This ranking is displayed following.

<u>Project ID No.</u>	<u>Project Name</u>	<u>Estimated Energy Cost* mills/kWh</u>	<u>Energy Incremental Potential GWh</u>
22	Hydro Kaumakani	10	8.3
6	Union Mill	24	4.1
9	Wahiawa Res.	29	7.5
11	Hanalei	29	16.5
1	Wailoa	33	12.3
23	Waimea	39	3.9
30	Hamakua Ditch	40	2.5
31	Wailua	46	18.7
15	Puu Lua Res.	63	3.0
32	Hoopoi Chute	64	3.0
26	Kualapuu Res.	72	0.6
25	Waihee	87	2.0
12	Kokee	119	29.2
16	Kapaia Res.	255	0.2

\* June 1980 price level.

### Environmentally Oriented System Ranking

Two of the 14 selected projects have unique ecological values which may be jeopardized by development of hydropower facilities. An additional four projects possess significant environmental resources within a portion of their watersheds. Future detailed studies on the feasibility of these projects should consider the preservation of certain ecological, recreational, and historical resources. The remainder of the project sites are in disturbed areas, or have little or no significant environmental concerns. The following listing of the 14 projects is in accordance with potential environmental impacts.

<u>No Significant Concerns</u>	<u>Possess Important Resources</u>	<u>Potentially Severe Impact</u>
Union Mill - Hawaii	Wailoa - Hawaii	Hanalei - Kauai
Wahiawa Res - Oahu	Wailua - Kauai	Kokee - Kauai
Puu Lua Res - Kauai	Waimea - Kauai	
Kapaia Res - Kauai	Waihee - Maui	
Hydro Kaumakani - Kauai		
Kualapuu Res - Maui		
Hamakua Ditch - Maui		
Hoopai Chute - Maui		

### Developable System Ranking

Projects recommended for further study are listed below on the basis of combined economic and environmental considerations. Projects with high marketability (unit energy cost of up to 40 mills/kWh) and no significant environmental concerns were classified in the high-potential group. Projects with low marketability (unit energy cost in excess of 100 mills/kWh) and/or potentially severe environmental impacts were classified in the low potential groups. The remaining projects were included in the medium potential group.

#### High Potential

Hydro Kaumakani  
Union Mill  
Wahiawa Res  
Hamakua Ditch

#### Medium Potential

Puu Lua Res  
Hoopai Chute  
Kualapuu Res  
Wailoa  
Waimea  
Wailua  
Waihee

#### Low Potential

Kapaia Res  
Hanalei  
Kokee

## 8.2 SCHEDULE FOR DEVELOPMENT

### Short-Term

Short-term projects include Hydro Kaumakani, Union Mill, Wailua, Hamakua Ditch, Hoopoi Chute and Kualapuu Reservoir. They are considered to have a reasonable chance of being developed by 1990 or earlier. Among them, Hydro Kaumakani (Olokele Sugar Company) and Hamakua Ditch and Hoopoi Chute (both owned by Hawaiian Commercial and Sugar Company) are being planned for construction. A reconnaissance study of the feasibility of reactivating the Union Mill hydropower plant was completed by the U.S. Army Corps of Engineers (COE) in October 1979, under the Rural Energy Initiative Program managed by the U.S. Department of Energy. The Hawaii Electric Light Company has subsequently performed further investigations on the site. Implementation has been deferred pending resolution of water and lease agreements with the owner. A hydropower feasibility study of Kualapuu Reservoir was prepared for the State of Hawaii by W. A. Hirai and Associates, Inc. in February 1980. The design and construction of a 90-kW hydroelectric plant was recommended and is being considered by the State. COE is currently undertaking a survey study to determine the feasibility of constructing run-of-river hydropower facilities in the Wailua River Basin. The study is scheduled for completion in fiscal year 1982.

### Long-Range

Long-range projects include Wahiawa Reservoir, Hanalei, Wailoa, Waimea, Puu Lua Reservoir, Waihee, Kokee, and Kapaia Reservoir. Although the Kokee project is currently under study, it is unlikely that any of these projects will be developed by 1990.

## 8.3 FEASIBILITY OF DEVELOPMENT PLAN

The development plan is strictly a preliminary conceptual plan for the Hawaii Region. Detailed site-specific feasibility investigations of these projects have not been performed. However, some indications of the marketability and potential environmental impacts of these projects have been generated from this study and are briefly discussed following.

### Short-Term

From the results of preliminary estimates, it appears that the unit energy costs for most of the short-term projects are either below or comparable to the current market value of non-firm surplus energy. The unit energy costs of two projects exceed 40 mills/kWh: Hoopoi Chute (64 mills/kWh) and Kualapuu (72 mills/kWh). Their cost is considerably higher than the current market value but they could be marketable in the very near future. The economic, environmental and composite rankings of these short-term projects are as follows:

Economic Ranking		Environmental Ranking		Composite Ranking	
Rank	Project	Rank	Project	Rank	Project
1	Hydro Kaumakani	1	Union Mill	1	Hydro Kaumakani
2	Union Mill	1	Hydro Kaumakani	2	Union Mill
3	Hamakua Ditch	1	Kualapuu Reservoir	3	Hamakua Ditch
4	Wailua	1	Hamakua Ditch	4	Hoopoi Chute
5	Hoopoi Chute	1	Hoopoi Chute	5	Kualapuu Reservoir
6	Kualapuu Reservoir	2	Wailua	6	Wailua

#### Long-Range

Among the long-range sites, only four of the eight appear to yield a unit energy cost compatible with current market energy values. All the long-term projects are considered for development after 1990. It is possible that energy values will be substantially higher at that time. The marketability of the majority of the long-term projects does not seem to be encouraging at this time but may improve within the decade. The economic, environmental and composite rankings of these long-term projects are as follows:

Economic Ranking		Environmental Ranking		Composite Ranking	
Rank	Project	Rank	Project	Rank	Project
1	Wahiawa Reservoir	1	Wahiawa Reservoir	1	Wahiawa Reservoir
2	Hanalei	1	Puu Lua Reservoir	2	Puu Lua Reservoir
3	Wailoa	1	Kapaia Reservoir	3	Wailoa
4	Waimea	2	Wailoa	4	Waimea
5	Puu Lua Reservoir	2	Waimea	5	Waihee
6	Waihee	2	Waihee	6	Kapaia Reservoir
7	Kokee	3	Hanalei	7	Hanalei
8	Kapaia Reservoir	3	Kokee	8	Kokee

#### Comparison of Hydropower Potential with Demand

As discussed in Chapters 3 and 4, the total capacity of the State's electric system installed by utilities was 1,463 MW in 1978 (excluding MOECO), and the utility projected generating capacity is 1,955 MW in 1990 and 2,533 MW in 1998. Thus, the State needs 492 MW additional capacity by 1990 and 1070 MW by 2000 to meet the capacity requirements for the utilities alone. The additional capacity requirements by 1990 are 278 MW for HECO, 49 MW for HELCO, 145 MW for MECO and 20 MW for KED. By 1998, additional capacity of 588 MW, 90 MW, 340 MW and 52 MW will be needed for HECO, HELCO, MECO and KED, respectively. The total identified hydropower sites without overriding environmental and/or institutional problems, however, only have a total incremental capacity of 37.87 MW. Since potential power generation from all of these sites is needed, they were all included in the development plan.

#### 8.4 SUMMARY

From the standpoint of marketability, most of the projects included in the regional plan have a unit energy cost less than or equal to the current market value of surplus energy. Energy from other projects could be marketable in the near future. From the standpoint of environmental impact, eight projects with existing hydropower facilities or civil features have no significant environmental concerns. Construction of Wailoa, Wailua, Waimea, and Waihee projects may disturb important natural resources. Hanalei and Kokee sites possess very valuable and significant resources and construction activities could cause severe environmental impacts. Key characteristics of the development plan for Hawaii are summarized in Table 8-1. The development of the hydropower sites will not satisfy the additional capacity or energy requirements of the State. The contribution of new and incremental hydropower development is expected to satisfy about 4 percent of the additional capacity demand by 1998. However, the important consideration is that development of any additional hydropower will relieve the State of the equivalent amount of petroleum. Based upon an assumed development of new hydropower plants producing 111.8 GWh of additional energy by the year 2000, the annual savings in oil used to generate electricity would total 186,000 barrels.

**Table 8-1  
HYDROPOWER DEVELOPMENT PLAN FOR HAWAII**

Name of Project	Island	Owner	Rank			Incremental Capacity (MW)	Incremental Energy (GWh)	Type of Project
			Composite	Economic	Environmental			
<u>Short-Term</u>								
Hydro Kaumakani	Kauai	Olokele Sugar Co.	1	1	1	0.75	8.3	Expansion of Existing plant by owner.
Union	Hawaii	Kohala Corp.	2	2	1	0.5	4.1	Rehabilitation of existing plant by owner and Hawaii Electric Light Co.
Hamakua Ditch	Maui	Hawaiian Commercial and Sugar Co.	3	4	1	0.5	2.5	Construction of new run-of-river plant by owner
Hoopoi Chute	Maui	Hawaiian Commercial and Sugar Co.	4	5	1	2.0	3.0	Construction of new run-of-river plant by owner
Kualapuu Reservoir	Molokai	State of Hawaii	5	6	1	0.09	0.6	Construction of new plant on existing reservoir by the State
Wailua*	Kauai	-----	6	3	2	8.4	18.7	Feasibility study of a new run-of-river plant by Corps of Engineers
<u>Long-Range</u>								
Wahiawa Reservoir	Oahu	Waialua Sugar Co.	1	1	1	2.8	7.5	Existing reservoir
Puulua Reservoir	Kauai	Kekaha Sugar Co.	2	5	1	1.7	3.0	Existing reservoir
Wailoa	Hawaii	-----	3	3	2	2.9	12.3	New site (run-of-river)
Waimea	Kauai	Kekaha Sugar Co.	4	4	2	2.9	3.9	Existing plant
Waihee	Maui	-----	5	6	2	0.73	2.0	New site (run-of-river)
Kapaia Reservoir	Kauai	Lihue Plantation Co. Ltd.	6	8	1	0.12	0.2	Existing reservoir
Hanalei	Kauai	-----	7	2	3	4.5	16.5	New site (run-of-river)
Kokee	Kauai	-----	8	7	3	10.0	29.2	New site (storage) New feasibility study pending.

\* The selected development in drainage area between Waialeale and Wailua projects.

APPENDIX

SUMMARY LISTING OF POTENTIAL HYDROPOWER PROJECTS

## Introduction

A primary objective of the NHS was to inventory and evaluate potential hydropower projects. Projects inventoried included existing dams and other water projects and previously studied undeveloped sites. Project data were compiled from existing information sources supplemented by data from USGS topographic maps, where necessary. No site visits or other field investigations were made. Although to the extent possible, all existing and undeveloped projects were inventoried, only those projects with existing power generating facilities or projects with a reasonable potential for development for hydropower were retained in the NHS inventory. This inventory is permanently maintained in a computer data base which includes descriptive information and the results of a computer analysis of power potential and development costs for each project. In all, the inventory for Hawaii includes 28 projects.

## Tabulated Data

The purpose of this appendix is to provide a summary listing of selected data on the 28 existing and potential hydropower projects which were included in the NHS inventory (computer data base) for Hawaii. In the following table, projects are listed in alphabetical order by county. A description of the data included in the table precedes the tabulated information. However, a few items warrant clarification:

(1) Up to four lines of information are presented for each project.

(2) Projects are separated by a space.

(3) As noted in the description of tabulated data. The third character of the project identification number describes the type and status of the project. A description of each of the possible project status/types is shown in the following matrix:

* STATUS *	* TYPE OF OPERATION *									
* OF *	*****									
* WATERWAY * * STRUCTURE *	* RUN OF * * RIVER *	* DIVERSION *	* RESERVOIR *	* RES. WITH * * DIVERSION *	* IRRIGATION * * CANAL *	* STORAGE * * STORAGE *				
*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
* EXISTING *	* A *	* B *	* C *	* D *	* E *	* F *				
* EXISTING *	* *	* *	* *	* *	* *	* *				
* WITH POWER *	* G *	* H *	* I *	* J *	* K *	* L *				
* EXISTING *	* *	* *	* *	* *	* *	* *				
* WITH RETIRED * * POWER PLANT *	* M *	* N *	* O *	* P *	* Q *	* R *				
* BREACHED *	* S *	* T *	* U *	* V *	* W *	* X *				
* BREACHED *	* *	* *	* *	* *	* *	* *				
* WITH RETIRED * * POWER PLANT *	* Y *	* Z *	* 0 *	* 1 *	* 2 *	* 3 *				
* UNDEVELOPED *	* 4 *	* 5 *	* 6 *	* 7 *	* 8 *	* 9 *				
* *	* *	* *	* *	* *	* *	* *				

(4) Project costs shown were derived from computer application of generalized cost estimating procedures and should not be construed to be representative of actual costs. Further, it should be noted that as stated in Chapter 5 of this report, final economic screening of potential projects was based on manually computed cost estimates; not on the computer estimates shown in the summary table. The estimated energy costs used in the economic screening and ranking of projects recommended for further study are shown in Chapter 8 of this report (page 8-1).

(5) With a few exceptions, environmental and social impact assessments and codes were completed only for those projects which are recommended for further study (ACTV INV status of "2").

(6) Projects with stars appearing in seventh column (energy) are projects for which insufficient data were available to make a complete computer analysis.

**Summary Listing of Existing and Potential Hydropower Projects, Hawaii  
Description of Tabulated Data**

COLUMN NO.	LINE NO.	FORM 2 ITEM NO.	COLUMN HEADING	DESCRIPTION
1	1	1	SITE ID NUMBER	<p>UNIQUE 10-CHARACTER IDENTIFIER FOR EACH SITE.</p> <p>EXAMPLE: HICPOH0003</p> <p>CHARACTERS: VALUE:</p> <p>1-2 HI = STATE CODE (POSTAL ABBREVIATION)</p> <p>3 C = TYPE AND STATUS CODE (REFER TO FORM 2 ITEM DESCRIPTION DOCUMENTATION FOR ITEM 84). CODES A THRU R INDICATE EXISTING PROJECTS. S THRU 3 INDICATE BREACHED PROJECTS AND 4 THRU 9 INDICATE UNDEVELOPED PROJECTS FOR VARIOUS TYPES OF OPERATION.</p> <p>4-6 POH = U.S. ARMY CORPS OF ENGINEERS DISTRICT CODE (REFER TO FORM 2 ITEM DESCRIPTION DOCUMENTATION FOR ITEM 33)</p> <p>7-10 0003 = UNIQUE SEQUENTIAL NUMBER WITHIN EACH DISTRICT</p>
1	2A	65	DEP CODE	<p>IDENTIFICATION OF UNDEVELOPED PROJECTS AS AN ALTERNATIVE TO SOME OTHER PROJECT OR AS A PART OF SOME SYSTEM. THIS ITEM ALSO INDICATES WHICH ONE OF THE POSSIBLE ALTERNATIVE PROJECTS SHOULD BE INCLUDED IN ESTIMATES OF TOTAL NATIONAL POTENTIAL.</p> <p>THE DEPENDENT/INDEPENDENT CODE IS DEFINED AS FOLLOWS:</p> <p>I = INDEPENDENT SITE.</p> <p>E = DEPENDENT, ALTERNATIVE SITE, EXCLUDED FROM SUMMARIES.</p> <p>S = DEPENDENT, PART OF A SYSTEM. THIS SITE SHOULD BE INCLUDED IN SUMMARY TABLES.</p> <p>D = DEPENDENT, ALTERNATIVE SITES WHICH ARE CHOSEN BY DISTRICT FOR INCLUSION IN SUMMARY TABLES.</p>

**Description of Tabulated Data(continued)**

COLUMN NO.	LINE NO.	FORM 2 ITEM NO.	COLUMN HEADING	DESCRIPTION
1	2B	3	ACTV INV	<p><b>ACTIVE IN INVENTORY CODE FOR IDENTIFYING SITES BASED ON CAPACITY AND B/C RATIOS. (SEE FORM 2 ITEM DESCRIPTION DOCUMENTATION FOR DETAILED EXPLANATION OF CODES).</b></p> <p>SOME OF THE MORE COMMON ACTIVE IN INVENTORY CODES ARE AS FOLLOWS:</p> <p>1 = SITES CONSIDERED INACTIVE FOR STUDY THAT HAVE A TOTAL POTENTIAL CAPACITY BETWEEN 50 KW AND 1000 KW AND A B/C RATIO GREATER THAN 1.0.</p> <p>2 = SITES CONSIDERED ACTIVE FOR STUDY THAT HAVE A TOTAL POTENTIAL CAPACITY GREATER THAN OR EQUAL TO 1000 KW AND B/C RATIO GREATER THAN OR EQUAL TO 1.0 (NOTE: OTHER SITES CHOSEN BY THE DISTRICTS CAN ALSO HAVE A CODE = 2 TO INDICATE ACTIVE STATUS).</p> <p>4 = SITES CONSIDERED INACTIVE FOR STUDY WHERE THE TOTAL POTENTIAL CAPACITY IS LESS THAN 50 KW OR THE B/C RATIO IS LESS THAN 1.0.</p> <p>5 = SITE CONSIDERED INACTIVE FOR STUDY BECAUSE ADVANCED ANALYSIS SHOWED DEVELOPMENT OF THE SITE TO BE ECONOMICALLY OR ENGINEERINGLY INFEASIBLE.</p> <p>6 = SITES CONSIDERED INACTIVE FOR STUDY BECAUSE THEY FAILED THE SCREENING ON ADVERSE ENVIRONMENTAL, SOCIAL, AND/OR INSTITUTIONAL IMPACTS.</p>
1	3	53	POWER AREA	ELECTRIC RELIABILITY COUNCIL SUB-REGION (GEOGRAPHIC AREA FOR ALASKA).
2	1	2	PROJECT NAME	IDENTIFICATION NAME OF EXISTING DAM OR POTENTIAL WATER MANAGEMENT PROJECT (NOTE: ONLY THE FIRST 29 CHARACTERS OF A POSSIBLE 40 CHARACTERS ARE PRINTED).
2	2A	40	PRIMARY COUNTY	PRIMARY COUNTY NAME IN WHICH THE PROJECT IS LOCATED.
2	2B	31	NAME OF STREAM	NAME OF STREAM WHERE THE PROJECT IS LOCATED.
2	3	60	OWNER	<p>IDENTIFICATION OF PROJECT OWNER.</p> <p>NOTE: DAEN XXX REPRESENTS U.S. ARMY CORPS OF ENGINEERS WHERE XXX INDICATES THE DISTRICT CODE (REFER TO FORM 2 ITEM DESCRIPTION DOCUMENTATION FOR A LIST OF DISTRICT CODES AND FEDERAL AGENCIES).</p>
2	4	160	MAP REFERENCE	IDENTIFICATION OF USGS MAP SHOWING LOCATION OF SITES AND OTHER MAPS AS NEEDED FOR IDENTIFICATION.
3	1	36	LATITUDE	IDENTIFICATION OF PROJECT LOCATION BY LATITUDE (DEGREES, MINUTES AND TENTHS OF MINUTES).
3	2	37	LONGITUDE	IDENTIFICATION OF PROJECT LOCATION BY LONGITUDE (DEGREES, MINUTES AND TENTHS OF MINUTES).
3	3	126	DR. AREA	DRAINAGE AREA (IN SQUARE MILES) OF THE PROJECT.

**Description of Tabulated Data(continued)**

COLUMN NO.	LINE NO.	FORM 2 ITEM NO.	COLUMN HEADING	DESCRIPTION
4	1	62	PROJ. PURP.	IDENTIFICATION OF AUTHORIZED PROJECT PURPOSES AS FOLLOWS:  I = IRRIGATION                      R = RECREATION H = HYDROELECTRIC                D = DEBRIS CONTROL C = FLOOD CONTROL                P = FARM POND N = NAVIGATION                    O = OTHER S = WATER SUPPLY
4	2	63	STATUS	INDICATION OF PROJECT STATUS AS FOLLOWS:  IS = IDENTIFIED SITE                PA = PROJECT AUTHORIZED SP = STUDY PROPOSED                DM = GDM IN PROGRESS SA = AUTHORIZED FOR STUDY        UC = UNDER CONSTRUCTION FP = FEASIBILITY STUDY IN PROGRESS    OP = PROJECT IN OPERATION SI = STUDY INACTIVE
4	3	128	AVE. Q	AVERAGE ANNUAL INFLOW (IN CFS). NOTE: NEGATIVE VALUES INDICATE MACHINE DETERMINED VALUES BASED ON A DRAINAGE AREA RATIO OF THE PROJECT TO THE REPRESENTATIVE GAGE.
5	1	81	DAM HT	PHYSICAL HEIGHT (IN FEET) OF DAM ABOVE THE STREAMBED.
5	2	88	TOT. STOR	CUMULATIVE STORAGE (IN ACRE-FeET) AT TOP OF FLOOD CONTROL POOL. IF ITEM 88 WAS NOT SUPPLIED, THEN THE STORAGE VALUE WAS TRANSFERRED FROM ITEM 104, MAXIMUM STORAGE (IN ACRE-FeET).
5	3	11	PWR. HD.	WEIGHTED NET POWER HEAD IF DETERMINED BY PROGRAM: (ITEM 11) IF COMPUTED BY FLOW-DURATION PROCEDURE OR TRANSFERRED FROM NORMAL NET POWER HEAD (ITEM 105).
6	1	300	EXIST. CAP.	AMOUNT OF EXISTING CAPACITY (IN KW) FOR THE PROJECT.
6	2	310	INC. CAP.	AMOUNT OF INCREMENTAL CAPACITY (IN KW) THAT IS ESTIMATED FOR THE PROJECT.
6	3	290	TOT. CAP.	AMOUNT OF TOTAL CAPACITY (IN KW) THAT IS ESTIMATED FOR THE PROJECT (EXISTING PLUS INCREMENTAL).
7	1	301	EXIST. ENRG.	AMOUNT OF EXISTING ENERGY (IN MWH) FOR THE PROJECT.
7	2	311	INC. ENERGY	AMOUNT OF INCREMENTAL AVERAGE ANNUAL ENERGY (IN MWH) THAT IS ESTIMATED FOR THE PROJECT.
7	3	291	TOT. ENERGY	AMOUNT OF TOTAL ENERGY (IN MWH) THAT IS ESTIMATED FOR THE PROJECT (EXISTING PLUS INCREMENTAL).
8	1	318	ANUL. COST	TOTAL ANNUAL COST (IN 1000 \$) OF PRODUCING THE INCREMENTAL POTENTIAL AVERAGE ANNUAL ENERGY THAT IS ESTIMATED FOR THE PROJECT.
8	2	318/311	ENERGY COST	COST (IN \$/MWH) OF PRODUCING THE INCREMENTAL POTENTIAL ENERGY THAT IS ESTIMATED FOR THE PROJECT.

### Description of Tabulated Data(continued)

EXPLANATION OF ENVIRONMENTAL AND SOCIAL IMPACT CODES: (COLUMNS 7 - 8)

ALPHABETICAL CODES Y, N, AND U ARE DEFINED AS FOLLOWS:

Y = YES  
N = NO  
U = UNKNOWN

NUMERICAL CODES 1 THROUGH 5 ARE DEFINED AS FOLLOWS:

1 = MAJOR ADVERSE  
2 = MINOR ADVERSE  
3 = INSIGNIFICANT  
4 = MINOR FAVORABLE  
5 = MAJOR FAVORABLE

COLUMN NO.	LINE NO.	FORM 2 ITEM NO.	COLUMN HEADING	DESCRIPTION																				
7	1	668	ENVRNMNTL IMPACT CODE	SEVEN CHARACTER ENVIRONMENTAL IMPACT CODE IS DEFINED AS FOLLOWS:  <table border="1" style="margin-left: 40px;"> <thead> <tr> <th>CHARACTER POSITION</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr><td>1ST</td><td>NATIONAL/STATE PARKS AND WILDERNESS</td></tr> <tr><td>2ND</td><td>WILD AND SCENIC RIVER</td></tr> <tr><td>3RD</td><td>RESIDENT FISH</td></tr> <tr><td>4TH</td><td>ANADROMOUS FISH</td></tr> <tr><td>5TH</td><td>WILDLIFE HABITAT</td></tr> <tr><td>6TH</td><td>ENDANGERED SPECIES</td></tr> <tr><td>7TH</td><td>WETLANDS</td></tr> </tbody> </table>	CHARACTER POSITION	DESCRIPTION	1ST	NATIONAL/STATE PARKS AND WILDERNESS	2ND	WILD AND SCENIC RIVER	3RD	RESIDENT FISH	4TH	ANADROMOUS FISH	5TH	WILDLIFE HABITAT	6TH	ENDANGERED SPECIES	7TH	WETLANDS				
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5TH	WILDLIFE HABITAT																							
6TH	ENDANGERED SPECIES																							
7TH	WETLANDS																							
8	1	669	SOCIAL IMPACT CODE	NINE CHARACTER SOCIAL IMPACT CODE IS DEFINED AS FOLLOWS:  <table border="1" style="margin-left: 40px;"> <thead> <tr> <th>CHARACTER POSITION</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr><td>1ST</td><td>CULTURAL AND HISTORICAL RESOURCES</td></tr> <tr><td>2ND</td><td>COMMUNITIES RELOCATED</td></tr> <tr><td>3RD</td><td>TRANSPORTATION RELOCATED</td></tr> <tr><td>4TH</td><td>FARMLAND</td></tr> <tr><td>5TH</td><td>LOCAL GROUP COMMENT</td></tr> <tr><td>6TH</td><td>ENVIRONMENTAL GROUP COMMENT</td></tr> <tr><td>7TH</td><td>OTHER GROUP COMMENT</td></tr> <tr><td>8TH</td><td>UTILITY INTEREST</td></tr> <tr><td>9TH</td><td>STATE COMMENT</td></tr> </tbody> </table>	CHARACTER POSITION	DESCRIPTION	1ST	CULTURAL AND HISTORICAL RESOURCES	2ND	COMMUNITIES RELOCATED	3RD	TRANSPORTATION RELOCATED	4TH	FARMLAND	5TH	LOCAL GROUP COMMENT	6TH	ENVIRONMENTAL GROUP COMMENT	7TH	OTHER GROUP COMMENT	8TH	UTILITY INTEREST	9TH	STATE COMMENT
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9TH	STATE COMMENT																							

### Summary Listing of Existing and Potential Hydropower Projects, Hawaii Project Listing

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE	
DEP ACTV	OWNER	DR.AREA	AVE. Q	PWR. HD.	TOT. CAP.	TOT.ENERGY		
CODE INV	MAP REFERENCE	(D M.M)	(FT)	(KW)	(MWH)	(1000 \$)		
POWER AREA		(D M.M)	(AC FT)	(KW)	(MWH)	(\$/MWH)	SOCIAL	
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)	IMPACT CODE	
HIHPOH0004	HONOKAA	20 5.8	HI	0	0	0	0	
5	HAWAII LOWER HAMAKUA	155 28.2	UP	0	0	0	0	
	HONOKAA SUGAR CO			0*	415.0	0		
HINPOH0005	PAPAIKOU MILL	19 46.9	H	0	0	0	NNNNNNN	
5	HAWAII HONOLULI	155 5.4	UP	0	0	0		
	HILO COAST PROCESSING CO			0*	207.0	0	UNNNUUUNU	
HIHPOH0002	PUUEO	19 45.8	H	0	0	0		
5	HAWAII WAILUKU	155 5.5	UP	0	0	0		
	HAWAII ELECTRIC LIGHT CO			0*	400.0	0		
HIQPOH0006	UNION MILL	20 12.0	HI	0	0	0	94.687	
I 2	HAWAII KOHALA DITCH	155 48.0		0	500	4100	23.94	
	KOHALA SUGAR CO	2		41.0*	564.4	500	4100	
HIHPOH0005	WAILOA	19 45.4	H	0	0	0	0	
5	HAWAII WAILUKU	155 7.3	UP	0	0	0	0	
	HAWAII ELECTRIC LIGHT CO			0*	522.0	0		
HISPOH0001	WAILOA	20 4.8	H	10.0	0	0	11964	
2	HAWAII WAILOA	155 37.3	IS	0	2900	12300	972.74	
	KUKUIHAELE, KAMUELA QUADS	14		71.0*	252.7	2900	12300	
HICPOH0009	WAHIWA RESERVOIR	21 30.0	IR	98.0	0	0	404.89	
2	HONOLULU KAUKONAHUA ST	158 3.0	UP	0	2800	7500	53.986	
	WAIALUA SUGAR CO	17		-212.0*	69.9	2800	7500	
	HALEIWA QUAD							
HIJPOH0018	ALEXANDER RESERVOIR	21 57.6	IHS	119.0	1000	2100	0	
5	KAUAI WAHIWA STREA	159 31.5	OP	0	0	0	0	
	MCBRYDE SUGAR CO LTD	3		-6.5*	699.3	1000	2100	
	KOLOA QUAD							
HISPOH0011	HANALEI	22 7.8	H	10.0	0	0	12020	
2	KAUAI HANALEI RIVER	159 28.0	IS	0	4500	16500	728.53	
	HANALEI QUAD	10		104.0*	262.7	4500	16500	

Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST.ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC.ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR.AREA	AVE. Q	*PWR. HD.	TOT. CAP.	TOT.ENERGY		
POWER AREA	MAP REFERENCE	(D M.M)	(CFS)	(FT)	(KW)	(MWH)	(1000 \$)	SOCIAL
		(D M.M)	(AC FT)	(KW)	(MWH)	(MWH)	(\$/MWH)	IMPACT CODE
		(SQ.MI)	(CFS)	(FT)	(KW)	(MWH)		
HIMPOH0022	HYDRU KAUMAKANI	22 0.1	HI	10.0	500	3100	247.61	NNUUNNN
2	KAUAI MAKAWELI	159 36.8	UP	0	750	8300	29.833	
	OLOKELE SUGAR CO	5	-10.1	210.7	1250	11400		UNNNUUUNU
	WAIMEA CANYON QUAD							
HICPOH0016	KAPAIA RESERVOIR	22 1.1	I	0	0	0	0	NNUUNNN
2	KAUAI HANAMAULU STR	159 23.9	OP	0	0	0	0	
	LIHUE PLANTATION CO LTD	2	-9.9	-37.1	0			UNNYUUUUU
HI7POH0012	KOKEE WATER PROJECT	22 7.9	HIRO	240.0	0	0	15508	YNNYYYN
2	KAUAI KAWAIKOI STRE	159 37.0	SI	0	10000	29200	531.12	
	STATE	1	-8.4	959.0	10000	29200		UNNNYYUUY
	HAENA, KEKAHA, MAKAHA POINT,							
HICPOH0017	KOLOKO RESERVOIR	22 10.7	I	0	0	0	55.33	
5	KAUAI OFFSTREAM	159 22.9	UP	0	68	213	258.32	
	MARY N LUCAS ESTATE	1	-5.5	39.9	68	213		
HIKPOH0021	LOWER LIHUE	22 1.2	HI	0	800	5000	0	
I 5	KAUAI N WAILUA-ILIC	159 26.8	OP	0	0	0	0	
	LIHUE PLANTATION CO		48.0	208.0	800	5000		
HICPOH0015	PUU LUA RESERVOIR	22 5.5	I	110.0	0	0	254.73	YNNYYYN
2	KAUAI TR-HAELEELE S	159 40.8	OP	0	1700	3000	84.911	
	KEKAHA SUGAR CO LTD	7	-63.9	81.9	1700	3000		UNNNUUUUU
	MAKAHA POINT QUAD							
HIKPOH0020	UPPER LIHUE	22 1.4	HI	0	500	3100	0	
5	KAUAI N WAILUA-ILIC	159 27.9	OP	0	0	0	0	
	LIHUE PLANTATION CO		22.0	238.0	500	3100		
HI7POH0014	WAIALEALE	22 1.9	HIR	185.0	0	0	15460	YNYNYNY
E 2	KAUAI SOUTH FORK WA	159 22.8	FP	0	7800	42700	362.6	
	STATE	18	-57.1	559.4	7800	42700		YNYNYUYUY
	WAIALEALE, KAPAA QUADS							
HIMPOH0024	WAIAWA	21 59.8	HI	0	0	0	0	
5	KAUAI KAHUANA	159 43.5	OP	0	0	0	0	
	KEKAHA SUGAR CO		0	282.0	0			

Project Listing(continued)

SITE ID	PROJECT NAME	LATITUDE	PROJ.PURP.	DAM HT	EXIST.CAP.	EXIST. ENRG	ANUL. COST	ENVIRONMENTAL
DEP ACTV	PRIMARY CO. -NAME OF STREAM	LONGITUDE	STATUS	TOT. STOR	INC. CAP.	INC. ENERGY	ENERGY COST	IMPACT CODE
CODE INV	OWNER	DR. AREA	AVE. D	PWR. HD.	TOT. CAP.	TOT. ENERGY		
POWER AREA	MAP REFERENCE	(D M.M)	(CFS)	(FT)	(KW)	(MWH)	(1000 \$)	SOCIAL
		(D M.M)	(CFS)	(FT)	(KW)	(MWH)	(\$/MWH)	IMPACT CODE
		(SQ.MI)						
H17POH0031	WAILUA	22 2.5		10.0	0	0	12878	YNNYYNY
D 2	KAUAI SOUTH FORK WA	159 22.8		0	8400	18700	688.67	YNNYNYUNN
	WAIALEALE, KAPAA	23	150.0	309.6	8400	18700		
H1HPOH0023	WAIMEA	22 2.8	HI	10.0	1000	5000	404.78	UNUUUNN
2	KAUAI WAIMEA	159 38.6	UP	0	2900	3300	122.66	YNNNUYUUU
	KEKAHA SUGAR CU	32	-34.5	264.7	3900	8300		
	WAIMEA CANYON GUAD							
H1HPOH0019	WAINIHA	22 11.9	H	20.0	3600	24000	0	
5	KAUAI WAINIHA	159 33.5	UP	0	0	0	0	
	MCBRYDE SUGAR CO	13	-81.0	564.4	3600	24000		
	HAENA GUAD							
H1EPOH0030	HAMAKUA DITCH	20 52.9	I	0	0	0	0	NNUUUNN
I 2	MAUI HAMAKUA DITCH	156 20.1	UP	0	0	0	0	UNNNUYUNU
	HAWAIIAN COM SUG CU			0	0	0	0	
H1EPOH0032	HOOPUI CHUTE	20 53.1		0	0	0	0	NNUUUNN
2	MAUI WAIHEI DITCH	156 30.75		0	0	0	0	UNNNUUUNU
	HAWAIIAN COM SUG CU			0	0	0	0	
H1KPOH0028	KAHEKA	20 53.4	IH	0	5800	25000	0	
5	MAUI WAILOA DITCH	156 21.5	OP	0	0	0	0	
	HAWAIIAN COM SUG CU			0	660.0	5800	25000	
H1HPOH0029	KAUAULA	20 52.6	HI	0	0	0	0	
5	MAUI KAUAULA	156 38.6	OP	0	0	0	0	
	PIONEER MILL CU	2	-1.5	535.0	0	*****		
H1CPOH0026	KUALAPUU RESERVOIR	21 9.2	IS	0	0	0	0	NNNNNNN
2	MAUI TR-KALUA PEEL	157 3.0	UP	0	0	0	0	YNNNUUUNN
	STATE OF HAWAII DLNR	2	-7.8	-40.9	0	*****		
H1KPOH0027	PAIA	20 53.3	IH	0	800	2800	0	
5	MAUI WAILOA DITCH	156 20.4	OP	0	0	0	0	
	HAWAIIAN COM SUG CU			0	260.0	800	2800	

A-10

Project Listing(continued)

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*****
*   SITE ID   *   PROJECT NAME   *   LATITUDE *   PROJ.PURP.*   DAM HT *   EXIST.CAP.*   EXIST.ENRG*   ANUL. COST *   ENVIRONMENTAL *
*   PRIMARY CO. -NAME OF STREAM *   LONGITUDE *   STATUS *   TOT. STOR*   INC. CAP.*   INC.ENERGY*   ENERGY COST*   IMPACT CODE *
*   DEP ACTV *   OWNER *   DR.AREA *   AVE. Q *   PAR. HD. *   TOT. CAP. *   TOT.ENERGY*   *   *
*   CODE INV *   MAP REFERENCE *   (D M.M) *   (FT) *   (KW) *   (MWH) *   (1000 $) *   *
*   *   *   *   (D M.M) *   (AC FT) *   (KW) *   (MWH) *   ($/MWH) *   *   SOCIAL *
*   POWER AREA *   (SQ.MI) *   (CFS) *   (FT) *   (KW) *   (MWH) *   *   *   IMPACT CODE *
*****
* HISPOH0025 * WAIHEE * 20 56.3 * H * 10.0 * 0 * 0 * 11652 * NNYUUN *
* I 2 * MAUI * WAIHEE RIVER * 156 32.8 * * 0 * 730 * 2000 * 5826.0 * *
* * * 3 * 58.0 * 240.7 * 730 * 2000 * * * YNNYUYUU *
* * WAILUKU QUAD * * * * * * * * *
*****

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NATIONAL HYDROELECTRIC POWER  
RESOURCES STUDY

INDEX TO NATIONAL ELECTRIC RELIABILITY COUNCIL REGIONS



**ELECTRIC RELIABILITY COUNCILS**

- NPCC Northeast Power Coordinating Council
- MAAC Mid Atlantic Area Electric Reliability Coordination Agreement
- ECAR East Central Area Reliability Coordination Agreement
- SERC Southeastern Electric Reliability Council
- MAIN Mid American Interpool Network
- MARCA Mid Continent Area Reliability Coordination Agreement
- SWPP Southwest Power Pool
- ERCOT Electric Reliability Council of Texas
- WSCC Western Systems Coordinating Council

— Region boundary  
 Electric Reliability Council regions may overlap as a result of transmission line interties

**CORPS OF ENGINEERS**

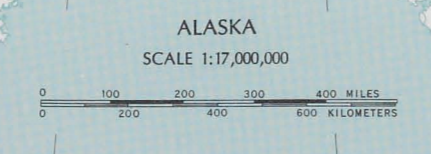
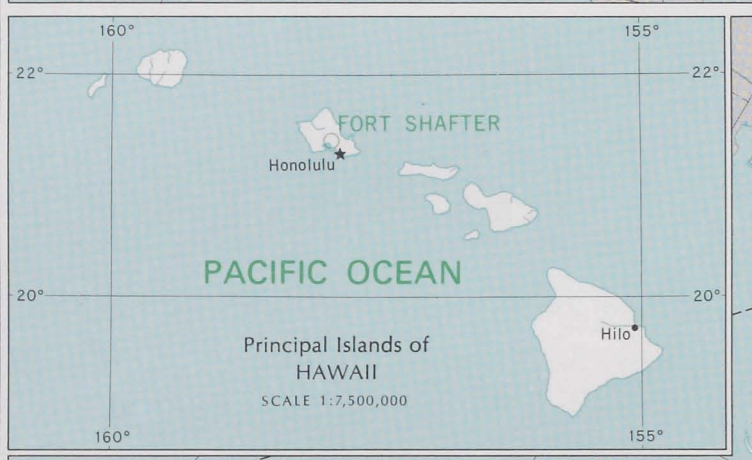
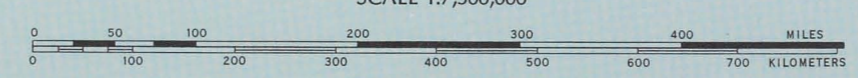
- Division boundary; office
- District boundary; office
- Division and district office

Puerto Rico is included within the SERC Region

**ELECTRIC RELIABILITY COUNCIL REGIONS OF THE UNITED STATES**

Prepared for the U. S. Army Engineer Institute for Water Resources as a part of the National Hydroelectric Power Resources Study by the U. S. Geological Survey, 1980.

Albers Equal Area Projection  
 SCALE 1:17,500,000



# NATIONAL HYDROELECTRIC POWER RESOURCES STUDY

## ALASKA AND HAWAII





### ALASKA AND HAWAII REGIONS

Electric Reliability Council regions may overlap as a result of transmission line interties.

**HYDROELECTRIC SITES**

- Existing dam: power potential fully developed
- Existing dam: power potential partially developed
- Existing dam: power potential undeveloped
- Potential site: further study recommended

**GENERATING CAPACITY**

- 25 megawatts and greater
- Less than 25 megawatts

**CORPS OF ENGINEERS**

- Division office
- District office
- Division and district office

Albers Equal Area Projection  
SCALE 1:2,000,000

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