

# Northwest Arctic REGIONAL ENERGY PLAN

ORIGINAL PLAN PREPARED BY: NANA Regional Corporation REVISON ENDORSED BY: Northwest Arctic Leadership Team OVERSIGHT BY: Northwest Arctic Energy Steering Committee

# June 2016

# VISION FOR FUTURE

# Northwest Arctic Regional Energy Plan

Serving the communities of:

Ambler ~ Ivisaappaat Buckland ~ Nunachiaq Deering ~ Ipnatchiaq Kiana ~ Katyaak Kivalina ~ Kivaliñiq Kobuk ~ Laugviik Kotzebue ~ Qikiqtaġruk Noatak ~ Nautaaq Noorvik ~ Nuurvik Selawik ~ Akuligaq Shungnak ~ Issingnak

**Original Plan Prepared by:** NANA Regional Corporation

**Revision Endorsed by:** Northwest Arctic Leadership Team

**Oversight by:** Northwest Arctic Energy Steering Committee



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# Northwest Arctic Region: Planning Area



# Acknowledgements

NANA Regional Corporation (NANA) developed the first Northwest Arctic Strategic Energy Plan which was endorsed by the Northwest Arctic Leadership Team (NWALT). In this plan, NANA and NWALT continue to play an important role along with other individuals and groups as shown below:

#### Northwest Arctic Regional Energy Plan Preparation

#### **NANA Regional Corporation**

Sonny Adams, NANA, Director of Energy

#### Northwest Arctic Leadership Team

- Timothy Scheurch, President/CEO, Maniilaq Association
- Guy Adams, Board Chair, Maniilaq Association
- Wayne Westlake, President/CEO, NANA
- Linda Lee, Board Chair, NANA
- Mayor Clement Richards, Northwest Arctic Borough
- Carl Weisner, Assembly President, Northwest Arctic Borough
- Ann-Marie Martin, Superintendent, NWABSD
- Sandy Shroyer-Beaver, Board Chair, Northwest Arctic Borough School District

#### Northwest Arctic Energy Steering Committee

#### Community Members

- Morgan Johnson, Ambler Representative
- Ernest Barger, Sr., Buckland
   Representative
- Daisy Weinard, Deering Representative
- John Horner, Kobuk Representative
- Mark Moore., Noatak Representative
- Be Atoruk, Kiana Representative
- Marilyn Swan, Kivalina Representative
- Derek Martin, Kotzebue Representative
- Kirk Sampson, Noorvik Representative

#### Utility Representatives

- Meera Kohler, AVEC
- Brad Reeve, KEA
- City of Buckland
- Matt Bergan, KEA
- Daisy Weinard, IEC, Deering

- Raven Sheldon, Selawik Representative
- James Commack, Shungnak Representative

#### Community Alternate Members

- Eunice Hadley, Alternate, Buckland
- Raymond Ballot, Alternate, Selawik
- Clyde Ramoth, Sr., Alternate, Selawik
- Edward Gooden, Alternate, Kobuk
- Eileen Barr, Kiana Representative
- Miles Cleveland, Alternate, Kobuk
- Tristen Pattee, Ambler
- Colleen Swan, Alternate, Kivalina
- Leslie D. Burns, Alternate, Noatak

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#### **Other Members**

- Craig McConnell, Maintenance Director, NWAB School District
- Guy Adams, Director, Northwest Inupiat Housing Authority
- Kathleen McConnell, NWAB Economic Development Director

#### Northwest Arctic Regional Plan coordinator

Ingemar Mathiasson, NWAB Energy Manager

#### Northwest Arctic Regional Energy Plan Contributors

#### Alaska Energy Authority

- Sandra Moller, Director, Project
   Implementation
- Sarah Fisher-Goad, Executive director

#### Alaska Native Tribal Health Consortium

Mike Black, Director, Rural Utility Management Services

#### Vitus Marine

- Mark Smith
- Justin Cherron, President
- Cameron Libby, Sales Manager

#### **Crowley Maritime Corporation**

Royal Harris, Director, Customer Service

#### **Denali Commission**

Mark Spafford, Project Manager

#### **RurAL CAP**

David Hardenbergh, Executive Director

- Eugene Smith, Maniilaq
- Dean Westlake, Director VEDC, NANA

- Robert Venables, Consultant, Southeast Conference Energy Coordinator
- Jed Drolet, Energy Information Analyst
- Chris Mercer, P.E., Energy Program Engineer
- Eric Hanssen, P.E., DEHE

#### Teck Alaska, Inc.

 Wayne Hall, Manager, Community and Public Relations

#### WHPacific, Inc.

- Jay Hermanson , Project Manager
- Suzanne Taylor, Project Manager
- Nicole McCullough, Senior Planner

#### **Other Potential Stakeholders**

#### NANA Oilfield Services, Inc.

Brad Osborne, President

## J.D. Palin, General Manager

Jackie Qataliña Schaeffer, Energy

Specialist

#### National Park Service, Kotzebue

Frank Hayes, Superintendent

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# Acronyms and Abbreviations

ACEP	Alaska Center for Energy and Power
AEA	Alaska Energy Authority
AHFC	Alaska Housing Finance Corporation
AIDEA	Alaska Industrial Development and Export Authority
AMR systems	Automated Meter Reading systems
ANCSA	Alaska Native Claims Settlement Act
ANGDA	Alaska Natural Gas Development Authority
ANTHC	Alaska Native Tribal Health Consortium
APT	Alaska Power and Telephone
ARDOR	Alaska Regional Development Organizations
ARECA	Alaska Rural Electric Cooperative Association
ARIS	Alaska Retrofit Information System
ARRA	American Recovery and Reinvestment Act
ARUC	Alaska Rural Utility Collaborative
AVEC	Alaska Village Electric Cooperative
BIA	Bureau of Indian Affairs
BLM	Bureau of Land Management
CETF	Community Energy Task Force
CIAP	Coastal Impact Assistance Program
CFL	compact fluorescent light
EfW	Energy From Waste
	Department of Commerce, Community and Economic
DCCED	Development
DOE	U.S. Department of Energy
DOL	Alaska Department of Labor (and Workforce Development)
DOT&PF	Alaska Department of Transportation and Public Facilities
EPA	U.S. Environmental Protection Agency
EETF	Emerging Energy Technology Fund
FERC	Federal Energy Regulatory Commission
FHWA	Federal Highway Administration
HUD	U.S. Department of Housing and Urban Development
HVDC	High Voltage Direct Current
ICDBG	Indian Community Development Block Grant
IPP	Independent Power Producer
ISER	Institute for Social and Economic Research
KEA	Kotzebue Electric Association
kW	Kilowatt
kWh	Kilowatt hour
MWh	Megawatt hours
NAB	Northwest Arctic Borough

NAHASDA	Native American Housing and Self Determination Act
NANA or NRC	NANA Regional Corporation
NDC	NANA Development Corporation
NIST	National Institute for Standards and Technology
NOAA	National Oceanic and Atmospheric Administration
NOSI	NANA Oilfield Services, Inc.
NRECA	National Rural Electric Cooperative Association
NREL	National Renewable Energy Laboratory
NWABSD	Northwest Arctic Borough School District
NWALT	Northwest Arctic Leadership Team
ORC	Organic Rankine Cycle
PFD	Permanent Fund Dividend
PCE	power cost equalization
PD&R	Policy Development and Research
PV	Photovoltaic
REAP	Renewable Energy Alaska Program
REF	Renewable Energy Fund
RUBA	Rural Utility Business Advisor
TED	The Energy Detective
UAF	University of Alaska Fairbanks
UCG	Underground Coal Gasification
VED	(NANA) Village Economic Development
WtE	Waste to Energy
WTP	Water Treatment Plant

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# EXECUTIVE SUMMARY

# EXECUTIVE SUMMARY

This section provides a condensed version of the Northwest Arctic Energy Plan

# **Executive Summary**

In 2008, the NANA Regional Corporation took a bold step and developed the first *Northwest Arctic Strategic Energy Plan.* Through that plan, a regional energy vision was formulated that would provide a framework for energy development throughout the Northwest Arctic. The Northwest Arctic Energy Steering Committee was formed so that all stakeholders



would have representation in the process. It is on that foundation that the 2016 *Northwest Arctic Regional Energy Plan* has been developed.

This revision of that plan represents the continuing process of documenting the current status of energy resources in the Northwest Arctic Region of Alaska and presents options for reducing energy costs while maintaining or improving the current level of service. The plan, developed by the Northwest Arctic Energy Steering Committee, was built upon analysis done previously by state and regional energy specialists and relied heavily on the assistance of a team of village and electrical utility representatives, as well as federal, state and regional participants. It is an expansion of previous studies and reports, notably the 2010 *Northwest Arctic Strategic Energy Plan*. The Northwest Arctic Energy Steering Committee, Northwest Arctic Leadership Team, and other stakeholders verified background data, prepared goals and prioritized energy projects through a series of meetings and document reviews.

This plan is organized in the following chapters:

- 1. Introduction an overview of the regional energy vision, regional energy issues and challenges, the goals of the plan, methodology, and stakeholders involved
- 2. Regional Background presenting the physical, demographic, and energy use characteristics of the region
- 3. Regional Resources a detailed look at the energy resources of the Northwest Arctic region
- 4. Sub-regional Summaries a closer look at the five sub-regions, their communities, resources and potential energy-related projects
- 5. Implementation Plan project tables, partners, funding sources and timelines
- 6. Works Cited resources for energy information

The Northwest Arctic Regional Energy Plan is a dynamic, living document. It must be reviewed and updated as technology evolves and stakeholders contribute to regional energy understanding. By building on past actions, plans and research, moving forward with practical current solutions, and continually working to maximize new and more beneficial technology, the Northwest Arctic Regional Energy Plan will continue to be a practical and useable document.

Funding is always a critical aspect in accomplishing a project. An additional benefit of the plan is that it can be used to support grant applications and to show community and regional support for energy projects.

# **Current Conditions**

Alaska's Northwest Arctic villages' energy prices are much higher than the national average and among the highest in Alaska. Residents purchase diesel fuel – the primary heat source – for an average of about \$9.00 per gallon, according to the Northwest Arctic Borough. With the soaring cost of energy, many villagers find themselves in a position of having to choose between heating their homes and feeding their families.

The leadership in the region has been proactive in seeking alternative sources of energy and formed an energy steering committee which has been active since 2008. Northwest Alaska has many options when it comes to producing renewable energy including wind, biomass (wood), solar, hydroelectric and geothermal potential. The region's leaders are working together with state and federal organizations to explore and develop alternative sources of energy to reduce the energy costs in the Northwest Arctic (NRC, 2010).

### Vision

The vision is for the Northwest Arctic region to be 50 percent reliant on regionally available energy sources, both renewable and non-renewable, for heating and generation purposes by the year 2050. The progression is planned as follows:

- 10 percent decrease of imported diesel fuels by 2020
- 25 percent decrease of imported transportation diesel fuels by 2030
- 50 percent decrease of imported diesel fuels by 2050

# Goals

The Goals of the Regional Energy plan can be summarized as follows;

- Reduction in the cost of energy
- Develop a stable long range local energy supply
- Achieve independence from outside fuels if possible.
- Regional unification of operation.
- Local economic development
- Work towards a cleaner environment/Reduce Carbon footprint
- Lower the cost of energy for future generations
- While protecting subsistence resources.

# Issues, Goals and Recommendation

Table 1 summarizes the issues and goals that drive energy planning in the Northwest Arctic, as well as the proposed projects and timeframe for action related to them. The projects include both ongoing projects and those that have been identified by the Energy Steering committee or stakeholders. Identified projects are not yet funded and additional investigation and planning may be needed before they can be advanced. A more detailed list of projects is available in Table 37: Short Term Priority Energy Actions for the Northwest Arctic Region and Table 38: Medium and Long Term Priority Energy Actions for the Northwest Arctic Region.

#### Table 1: Energy Project Priority Summary

ISSUES	GOALS	PROJECTS	TIMEFRAME Short Term = 1-5 years Medium term = 5-10 years Long Term = > 10 years	PROJECT STATUS
Energy Costs - The region is dependent on diesel fuel, the cost of which continues to rise and consume more	on is Maximize the use of the region's renewable energy resources and mitigate the high cost of energy through regional strategies and energy efficiency efforts.	Remain informed and participate in meetings that have long term energy implications such as road or pipeline access into the region.	Short-Medium-Long	Ongoing
and more of the household income.		Continue to pursue natural gas as an energy source as it becomes available.	Short-Medium-Long	Ongoing
		Pursue Upper Kobuk biomass project	Short-Medium	Ongoing
		Complete Cosmos Hills hydroelectric project	Short-Medium-Long	Ongoing
		Kiana, Noorvik, Shungnak/Kobuk: Complete wind studies	Short	Ongoing
		Noorvik and Kiana: Install Smart meters	Short	Ongoing
		Kotzebue: Pursue municipal Waste to Energy	Short	Ongoing
		Kotzebue: Install smart grid	Short	Ongoing
		Kotzebue: Initiate Eocycle turbine testing	Short	Ongoing
		Identify and analyze future resource development projects that will require power	Short-Medium-Long	Identified
		Implement a bulk fuel buying program to utilize economy of scale (at Red Dog)	Short-Medium	Identified
		Conduct feasibility study of local tank farms, including inspection, deficiencies, capacity and recommendations.	Short	Identified
		Implement tank farm study recommendations.	Short	Identified

ISSUES	GOALS	PROJECTS	TIMEFRAME Short Term = 1-5 years Medium term = 5-10 years Long Term = > 10 years	PROJECT STATUS
		Kotzebue: Complete hydrokinetic study (tidal device in trench – estimated cost \$150,000)	Short-Medium	Identified
Maintenance and Operations - Many	Develop a well-trained workforce of operators and repair technicians that keep the new energy systems operating in communities and individual	Complete water/wastewater energy upgrades	Short-Medium	Ongoing
operators lack the proper training needed to maintain and operate new		Work with agency partners to identify classes/training courses needed and funding to pay for them	Short-Medium-Long	Identified
technology and energy equipment installed in the	buildings continually and efficiently.	Identify operators and communities that could benefit from training	Short-Medium-Long	Identified
villages. There is also a lack		Conduct operator training	Short-Medium-Long	Identified
of readily available trained personnel to repair new		Train regional repair technician	Short-Medium-Long	Identified
systems.		Train local repair technician for each subregion or village	Short-Medium-Long	Identified
Inadequate Infrastructure - Inadequate infrastructure	- Lower energy costs through improved access.	Connect Kotzebue to Cape Blossom via road with adequate right of way to accommodate all utilities	Short-Medium	Ongoing
throughout the region,		Construct deep-water port at Cape Blossom	Medium-Long	Ongoing
including roads, transmission lines, sewer		Identify and construct roads or ice roads to connect villages to energy/fuel distribution points	Short-Medium-Long	Identified
and water systems and inefficient building		Design and construct Kivalina-Noatak-Red Dog Port road	Medium-Long	Identified
performance.		Design and construct Noorvik-Kiana road	Medium-Long	Identified
		Connect villages by roads or ice roads to facilitate fuel transport	Short-Medium-Long	Identified
	Maximize the use of the region's renewable energy resources.	Buckland, Kiana, Kivalina, Selawik: Install solar photovoltaic (PV) at WTP.	Short	Ongoing
		Kobuk: Install and test biomass boiler at WTP	Short	Ongoing
		Selawik: Repower wind diesel	Short	Ongoing
		Design and install residential solar thermal and electric	Short-Medium	Identified
		NWABSD Solar Thermal - Provide commercial grade solar	Short-Medium	Identified

ISSUES	GOALS	PROJECTS	TIMEFRAME Short Term = 1-5 years Medium term = 5-10 years Long Term = > 10 years	PROJECT STATUS
		thermal units for school district buildings		
		Kivalina: Construct wind diesel	Medium-Long	Identified
	Increase energy efficiency and lower costs through consolidated	Design and construct region-wide intertie system	Short-Medium-Long	Ongoing
	energy production and interties	Construct Ambler/Kobuk/Shungnak intertie	Medium	Ongoing
	within sub regions.	Construct Kiana, Noorvik and Selawik intertie	Medium Long	Ongoing
		Construct Cosmos Hills wind resource and intertie	Short-Medium-Long	Ongoing
		Construct Kivalina/Red Dog port intertie	Short-Medium-Long	Identified
		Construct a regional tank farm to accommodate bulk fuel program	Short-Medium	Identified
	Improve sewer and water systems to optimize energy usage.	Complete Water/Wastewater System Energy Upgrades	Short- Medium-Long	Ongoing
		Kivalina, Noorvik, Selawik: Pursue heat recovery system	Short	Ongoing
		All Systems: Upgrade monitoring of energy use, system operating pressures, flows, temperature, pump power loads, and feedback control loops	Short	Identified
		Add insulation to above ground water and sewer systems	Short-Medium-Long	Identified
		Conduct operator training	Short-Medium-Long	Identified
	Increase energy efficiency for residential and commercial buildings.	Make Alaska Housing Finance (AHFC) revolving loan program more accessible by lobbying for variances on Level 3 audit requirements	Short	Ongoing
		Noatak: Relocate power plant	Short	Ongoing

ISSUES	GOALS	PROJECTS	TIMEFRAME Short Term = 1-5 years Medium term = 5-10 years Long Term = > 10 years	PROJECT STATUS
		Seek funding and implement measures to fill data gaps: metering, fuel consumption, space heating, etc. at the building, local and regional levels	Short	Identified
		Seek funding, design and construct additional cold climate houses	Short-Medium-Long	Identified
		Retrofit current structures to improve energy efficiency	Short-Medium-Long	Identified
Education - A more thorough understanding of energy systems, conservation measures, and available programs is needed.Educate their act consump energy/k and what neaded.	Educate energy users on how their actions impact energy consumption, how their energy/heating system operates, and what energy resources are available to them.	Lobby school district personnel to provide energy education in the schools	Short	Ongoing
		Seek funding for and implement local energy education and continuation of the Energy Wise program	Short-Medium-Long	Identified
		Educate all residential users on the operation of their heating system and how to perform basic system maintenance	Short-Medium-Long	Identified
		Develop and distribute a resource list of contacts for users in case of system problems	Short	Identified
		Develop and distribute a user's manual for home maintenance of household energy/heating system	Short	Identified
		Implement K-12 Alaska smart energy curriculum	Short-Medium-Long	Identified
		Train educators in energy efficiency practices and promote energy efficiency through energy fairs in the schools	Short-Medium-Long	Identified

Energy Financing - Energy project financing resources are limited and becoming highly competitive.	Develop and implement a comprehensive financial strategy for maximizing energy funding.	Continue to lobby for congressional changes to the HUD funding eligibility requirements	Short	Ongoing
		Seek match funding and coordinate projects to reduce costs where feasible	Short-Medium-Long	Identified
		Consider forming a regional energy authority or independent power producer (IPP) to access bond funding	Short-Medium	Identified
<b>Communication</b> - The Northwest Arctic Region is large and there is much unmet need that benefits from meeting face to face. Funding for the energy committee and for the planning effort to continue is threatened. End users may not feel included in the process.	Continue collaboration between Northwest Arctic stakeholders.	Seek funding to continue the Energy Steering Committee efforts	Short	Ongoing
		Seek funding for village planning meetings to present the draft energy plan	Short	Ongoing
		Integrate energy planning with village comprehensive plans	Short-Medium-Long	Ongoing
		Seek input from residents regarding their energy and heating needs and best solutions for their homes	Short-Medium-Long	Ongoing

# 2016 Capital Project List for Energy

The following table represents a list of the energy projects currently in the funding cycle. (This table will be updated in the next iteration of the plan).

#### Table 2: 2016 Energy Capital Projects

Project Name	Partners*	Funding Agency*	Project Status
Heat Recovery Noorvik	ANTHC/AVEC/NAB	ANTHC	In progress
Smart Grid Kotzebue	KEA/NRECA/DOE	NRECA/DOE	In progress
Biomass Ambler	ANTHC	ANTHC/AEA	In progress
Air to Air Heat-pumps	NAB	CIAP	Initiated
Cosmos Hills Hydroelectric	NAB/AVEC/NANA	AEA	Studies funded/ complete CDR pending funding
Wind Diesel Buckland	NAB/NANA/AVEC	AEA	Completed
Wind Diesel Deering	NAB/NANA/AVEC	AEA	Completed
Waste to Energy Kotzebue	AEA/City of Kotzebue	AEA	In progress

\* AEA: Alaska Energy Authority, ANTHC: Alaska Native Tribal Health Consortium, AVEC: Alaska Village Electric Cooperative, CIAP: Coastal Impact Assistance Program, DOE: Department of Energy, KEA: Kotzebue Electric Association, NAB: Northwest Arctic Borough, NANA: NANA Regional Corporation, REF: Renewable Energy Fund.

Table 3 is a list of regional energy priority projects that are being promoted for funding in the 2016 funding cycle.

#### Table 3: 2016 Regional Energy Priority Projects

Priority List	Projects	Specifics
Transportation	<ul> <li>Interties</li> </ul>	<ul> <li>Ambler-Shungnak, Noorvik, Kiana</li> </ul>
	<ul> <li>Barge</li> </ul>	<ul> <li>In-river operation Kobuk River</li> </ul>
	<ul> <li>Noatak-Red Dog road</li> </ul>	<ul> <li>Winter road Noatak-Red dog road</li> </ul>
Bulk Fuel Buy-in	<ul> <li>Red Dog</li> </ul>	<ul> <li>Tank Farm</li> </ul>
Hydroelectric	<ul> <li>Cosmos Hills</li> </ul>	<ul> <li>Kogoluktuk River</li> </ul>
		<ul> <li>Dahl Creek</li> </ul>
Natural Gas	<ul> <li>Kotzebue Basin</li> </ul>	<ul> <li>Multiple test drillings</li> </ul>
Wind	<ul> <li>Regional</li> </ul>	<ul> <li>Noorvik, Kivalina, Kiana</li> </ul>
LED street lights	<ul> <li>Buckland, Kotzebue</li> </ul>	<ul> <li>Additional units for Buckland and</li> </ul>
		Kotzebue



# INTRODUCTION

# INTRODUCTION

This chapter introduces the plan, describes what it is and what it is not, outlines the methodology, presents the plan organization and summarizes the energy issues and goals.

# **1. Introduction**

The Northwest Arctic Borough (NAB) worked with the Northwest Arctic Energy Steering Committee and WHPacific to develop this document to serve as the foundation of the Northwest Arctic regional energy strategy. It builds upon previous studies and reports, notably the 2010 *Northwest Arctic Strategic Energy Plan*, and is intended to facilitate improved planning, coordination and implementation of energy strategies in the region, focusing on new energy sources and savings through efficiency. Once again, the Northwest Arctic Energy Steering Committee and the Northwest Arctic Leadership Team were very involved in the planning process, as they were for the 2010 *Northwest Arctic Strategic Energy Plan*. These two groups and other stakeholders verified background data, prepared goals and prioritized energy projects through a series of meetings and document reviews.

The Northwest Arctic Regional Energy Plan is a dynamic, living document. It must be reviewed and updated as technology evolves and stakeholders contribute to regional energy understanding. By building on past actions, plans and research; moving forward with practical current solutions; and continually working to maximize new and more beneficial technology, the Northwest Arctic Regional Energy Plan will continue to be a practical and useable document.

By providing information to prioritize local and regional energy projects, this report will assist stakeholders in choosing the best options for maximum benefit with limited available funding. An additional benefit of the plan is that it can be used to support grant applications and to show community and regional support for energy projects.

#### 1.1. Vision

It is the vision of the Northwest Arctic Energy Steering Committee to be 50 percent reliant on regionally available energy sources, both renewable and nonrenewable, for heating and generation purposes by the year 2050. This progress is shown in Exhibit 1 and is planned as follows:

- 10 percent decrease of imported diesel fuels by 2020
- 25 percent decrease of imported transportation diesel fuels by 2030
- 50 percent decrease of imported diesel fuels by 2050

Exhibit 1: Vision of Local Renewable and Non-Renewable Energy vs. Imported Diesel by Percentage



# 1.2. Regional Issues and Challenges

Below is a summary of the primary issues discussed at the energy steering committee meetings and with stakeholders.

### 1.2.1. Cost of Energy

As is the case throughout Alaska, the Northwest Arctic Region is heavily reliant on diesel fuels for energy. The high cost of imported fuel creates a severe hardship in the Northwest Arctic communities, where home heating fuel costs on average \$6.26 per gallon. (DCEED, July 2014). The result is that, at times, residents must choose between heating their homes and other necessities such as food for their families. The high cost of energy in the Northwest Arctic is one of the leading threats to the long term sustainability and well-being of the region (NWALT, 2010).

The skyrocketing cost of energy in the region is not expected to subside and in fact, the costs remain unstable and continue to rise. Individual households in the region struggle directly with their ability to pay for utilities, particularly for heating fuel. While utilities have begun to bring renewable energy sources on line, the cost of energy per household has not seen any demonstrable reduction. Recent energy efficiency projects such as energy education and installation of energy TED meters have proven to provide the most immediate and effective way to reduce household energy use.

# **1.2.2. Maintenance and Operations**

As new systems come on-line, operators need a new set of skills to properly maintain and operate the systems. Many operators lack the proper training needed to maintain and operate new technology and energy equipment installed in the villages. Employee turnover and lack of training in effective energy maintenance, operation and management result in inefficient and costly energy systems. There is an absence of current "best practices" for efficiently operating energy systems in rural Alaska.

There are no trained service personnel readily available to work on home heating/energy systems that malfunction and in some cases, secondary heat sources have been removed, leaving residents with no source of heat.

### **1.2.3. Inadequate Infrastructure**

Inadequate infrastructure remains a prevailing deficit throughout the region, including bulk fuel storage, power generation (renewable, alternative, diesel), roads, transmission lines, sewer and water systems and inefficient building performance. Overland transportation infrastructure to deliver fuel, goods, people, and building materials is absent, resulting in high energy costs. Aged infrastructure, deferred maintenance, construction without concern for energy use, antiquated technologies, shrinking subsidies, extreme construction costs and other conditions contribute to high energy use and delivery costs in the Northwest Arctic Region.

### 1.2.4. Education

A more thorough understanding of energy systems, conservation measures, and available programs is needed. Users are sometimes at a loss as to how the new technology in their homes works. They fear inadvertently damaging the system and may indeed do so. Additionally, tinkering with high tech products can void the manufacturer's warranty. Energy curricula are available for classroom use, but

have not been utilized. The many programs and their eligibility requirements for dealing with energy conservation and power can be confusing to residents.

### 1.2.5. Financing

Project financing resources are limited and requirements defined and often limiting. AEA remains a source for many energy infrastructure projects, but with the state's current budget issues funding is not expected to remain stable.

Likewise, the Alaska Industrial Development and Export Authority (AIDEA) provides development funding from the state to increase economic growth and diversity in Alaska. AIDEA supports projects that develop Alaska's natural resources, establish and expand manufacturing, industrial, energy, export, small business, and business enterprises, through a variety of financing and loan programs.

Frequently, funding is allocated by agencies on the basis of a cost-benefit ratio, which causes larger communities to receive more than smaller more rural villages. As a result of these projects, energy costs can be reduced in larger cities, which can cause more people to move to larger communities. Although population is denser in cities, the Northwest Arctic's subsistence and economic resources are dispersed throughout the region. It is, therefore, important that regional stakeholders and planners carefully prioritize projects to best foster the sustainability of all of the villages as the Northwest Arctic Region works toward self-sufficiency. By coordination and cooperation, the Northwest Arctic Region's villages may be able to tap into the economies of scale and develop projects that benefit multiple villages at a lower cost per person.

# 1.2.6. Stakeholder Collaboration

The Northwest Arctic Region is large and there is much unmet need that benefits from meeting face to face. Funding for the energy committee and for the planning effort to continue is threatened. End users do not always feel included in the process, allowing critical information to be missed.

# **1.3. Goals**

Residents in the Northwest Arctic Region recognize that fossil fuels will eventually be depleted and the communities must seek to be self-reliant and sustainable. To this end, the people of the Northwest Arctic want to explore and use energy resources within the region, retaining imported diesel fuel as a backup power source only.

Stakeholders in the region have been proactive in developing alternative energy that will, over time, allow them to reduce their dependence on imported fuels. Only by widespread understanding of the energy options and a strong commitment on the part of all stakeholders can the Region move forward toward a comprehensive and implementable energy strategy. Individual residents as well as governmental entities and agencies must all be willing to work together to promote energy efficiency and the use of alternative fuel sources.

Energy conservation and end-use energy efficiency initiatives are needed to more effectively utilize all forms of energy in Northwest Alaska, regardless of source. A leading approach is to promote energy efficiency. By doing so, energy-related costs and utility solvency will be addressed.

To meet the needs identified in the issues listed in section 1.2, the stakeholders of the Northwest Arctic region developed the following goals:

- Maximize the use of the region's renewable energy resources and mitigate the high cost of energy through regional strategies and energy efficiency efforts.
- Develop a well-trained workforce of operators and repair technicians that keep the new energy systems operating in communities and individual buildings continually and efficiently.
- Lower energy costs through improved access.
- Increase energy efficiency and lower costs through consolidated energy production and interties within sub-regions where appropriate.
- Improve sewer and water systems to optimize energy usage.
- Increase energy efficiency for residential and commercial buildings.
- Educate energy users on how their actions impact energy consumption, how their energy/heating system operates, and what energy resources are available to them.
- Develop and implement a comprehensive financial strategy for maximizing energy funding.
- Continue collaboration between Northwest Arctic stakeholders.

The Northwest Arctic Regional Energy Plan is a living document. It must be reviewed and updated as technology evolves and stakeholders contribute to regional energy understanding. By building on past actions, plans and research, moving forward with practical current solutions, and continually working to maximize new and more beneficial technology, the Northwest Arctic Regional Energy Plan will continue to be a practical and useable document.

# **1.4. Methodology**

This report follows the AEA recommended regional methodology outline and is organized according to the tasks outlined in the approved scope. Specifically, the report presents a summary of local and regional conditions, energy use, and priority energy projects in communities within the Northwest Arctic Region. Projects include those focused on energy efficiency and alternative energy options. The top priority projects were ranked using the methodology developed by AEA and tailored for the region.

The data collected for this report was gathered from existing data in published reports including the 2010 *Northwest Arctic Strategic Energy Plan*, Alaska Energy Authority *Energy Pathways* and *End Use Survey*, the AHFC Alaska Retrofit Information System (ARIS), Alaska Home Energy Rebate Program, Power Cost Equalization Reports, Department of Community and Economic Development (DCCED) Alaska Fuel Price Report, Institute of Social and Economic Research (ISER) information and data collected by numerous stakeholders.

The plan is developed in two phases with the first phase resulting in a draft document that energy specialists presented in meetings throughout the region in phase two. To complete the analysis, the report consisted of three simultaneous activity tracks including planning, community and stakeholder involvement, and preparation of deliverables. Throughout the process, stakeholder input was solicited and the project team and AEA staff met to discuss progress. The Northwest Arctic Borough contracted

with WHPacific, Inc. to assist in preparation of this report. The timeline for the plan is illustrated in Exhibit 2.

#### Exhibit 2: Timeline



# 1.5. Stakeholders

Energy stakeholders in the Northwest Arctic Region are diverse and well engaged in energy discussions. The Northwest Arctic Energy Steering Committee, made up of representatives from each of the area villages and Kotzebue, the NAB, Maniilaq Association – the regional nonprofit association, the Northwest Arctic Borough School District (NWABSD), the Alaska Village Electric Cooperative (AVEC), the Kotzebue Electric Association (KEA), Ipnatchiaq Electric Company (IEC) and the Northwest Inupiat Housing Authority (NIHA) played a significant role representing a majority of the stakeholders and had extensive involvement in the development of the plan. The Northwest Arctic Energy Steering Committee met on May 14, 2013 to discuss and offer comments on the draft plan.

The Energy Steering Committee has been meeting regularly once or twice a year to update and revise the priorities of the Region as new Challenges and issues have come to the forefront for immediate action. The last meeting took place in February of 2016.

Another existing group that has advocated for energy planning is the Northwest Arctic Leadership Team (NWALT) who also sponsored the development of the 2010 *Northwest Arctic Strategic Energy Plan*. This group is a partnership among the NAB, Maniilaq, NWABSD, and NANA Regional Corporation (NANA). NWALT's mission is to work on issues affecting education, health, land management, tribal issues, energy solutions and social services that affect the people of the region while honoring and preserving the Inupiat cultural heritage.

Other stakeholders key to the development of this energy plan include local city, tribal, NANA Village Economic Development (VED), AVEC, KEA, IEC, federal and state agency staff; businesses such as Teck Alaska, Inc., NANA Oilfield Services, and Crowley Maritime Corporation; and the general public. Near the beginning of the project, industry participants were interviewed to provide information and input into a wide array of energy related issues as they pertain to their particular fields.



# **REGIONAL BACKGROUND**

# REGIONAL BACKGROUND

This chapter summarizes relevant physical, demographics and energy use characteristics of the Northwest Arctic region.
# 2. Regional Background

This section provides regional background information and describes current energy supply and demand benchmarks and projects for the region and individual communities.

# 2.1. Physical Conditions

# 2.1.1. Location

The Northwest Arctic region is comprised of approximately 39,000 square miles (35,898.3 square miles of land and 4,863.7 square miles of water) along the Kotzebue Sound and Wulik, Noatak, Kobuk, Selawik, Buckland and Kugruk Rivers. Much of the area is situated above the Arctic Circle. The City of Kotzebue is the "hub" of the Northwest Arctic and is the transfer point between ocean and inland shipping. Kotzebue does not have a natural harbor and is ice-free for only three months each year. Deep draft vessels must anchor 15 miles off shore, and cargo is lightered to the docking facility. Local barge services provide cargo to area communities. Ralph Wien Memorial Airport supports daily jet service and air taxis to Anchorage (NAB, 2013). The eleven villages in the region are not connected by a road system, nor is there a unified electrical grid. The Northwest Arctic Region is shown in Figure 1.

Figure 1: Northwest Arctic Region



# 2.1.2. Geology

The geology of the Northwest Arctic region is dominated by the Brooks Range fold-and-thrust belt to the north and the Yukon-Koyukuk basin to the south. The Brooks Range, like most of the North American Cordillera, formed during a compressional tectonic event during Jurassic-Cretaceous time (approximately 100-200 million years ago). This compressional event thrust older Paleozoic rocks over younger rocks to the north, creating the Brooks Range and the North Slope foreland basin. These Paleozoic rocks contain the zinc-lead-silver deposits at the Red Dog mine and the copper deposits at Bornite in the upper Kobuk River. Crustal extension occurred in the south part of the NANA region forming the Cretaceous Yukon-Koyukuk basin. This basin is represented by a thick package of Cretaceous marine and non-marine sedimentary rocks and includes some coal-bearing strata. Extension continued with the opening of the Kotzebue basin in Tertiary time (40-50 million years ago). At around the same time, large volumes of basaltic lava poured onto the southern NANA region on the Seward Peninsula up until at least 5 million years ago. During the Pleistocene glaciation, large glaciers flowed out of the Brooks Range, scouring out valleys and depositing sand and gravel through the major river valleys. Large volumes of wind-blown sand and silt covered the region adjacent to the glacial sediment (Kobuk Sand Dunes) and the major rivers continued to rework these sediments as the ice receded, forming more modern features like the Kobuk delta.

The Red Dog Mine, near Kivalina, is one of the largest lead and zinc mines in North America. Areas near the Baird Mountains may contain copper, gold, lead and zinc.

# 2.1.3. Hydrology

Hydrology in the Northwest Arctic consists of streams and rivers that flow westward into Kotzebue Sound. The principal rivers are the Kobuk and Noatak Rivers, each of which drains an area of about 12,000 square miles. Selawik Lake, a tidal, saline lake is the largest in the region. The Noatak National Park and Preserve protects the largest pristine river basin in the United States; in 1976 it was designated as an International Biosphere Reserve by the United Nations Educational, Scientific, and Cultural Organization (UNESCO) (Brabets, 1996).

# 2.1.4. Climate

Most of the Northwest Arctic area—including Kotzebue, Buckland, Deering, Kiana, Kivalina, Noatak, Noorvik, and Selawik—experiences a transitional climate, characterized by long, cold winters and cool summers. The more inland communities, Ambler, Kobuk and Shungnak, are in the continental climate zone, also characterized by long, cold winters but with milder summers. Temperatures in the region range from -52 to 85 °F. Total precipitation averages 9 inches per year, and average annual snowfall is 47 inches. Table 3 shows average climate date for the Northwest Arctic region. Break-up (when rivers and sea ice melt) has typically occurred around late May in recent years and freeze-up in late October in the inland communities of Ambler, Kobuk and Shungnak. Break-up and freeze-up generally occurs later in the more coastal communities.

In the past few years the regional snowfall has decreased, causing less runoff in the rivers and streams, which is needed to flush out silt. As a result, the silt has built up and prevented barge service from reaching the Upper Kobuk Sub-Region communities.

#### Table 3: Climate Data in the Northwest Arctic

	Extreme summer high, °F	Avg. summer high, °F	Avg. summer low, °F	Avg. winter high, °F	Avg. winter low, °F	Extreme winter low, °F	Annual precip. inches	Annual snowfall, inches	Break-up, avg.	Freeze- up, avg.
Ambler	92	65	40	15	-10	-65	16	80	Late May	Mid- October
Buckland	85	-	-	-	-	-60	9	40	-	-
Deering	85	63	-	-	-18	-60	9	36	Early July	Mid- October
Kiana	87	60	40	15	-10	-54	60	16	Late May	Early October
Kivalina	85	57	-	-	-15	-54	8.6	57	Mid June	Early Nov.
Kobuk	90	65	40	15	-10	-68	17	56	Late May	Late October
Kotzebue	85	58	-	-	-12	-52	9	40	Early July	Early October
Noatak	75	60	40	15	-21	-59	10 to 13	48	Early June	Early October
Noorvik	87	65	40	15	-10	-54	16	60	Early June	Mid- October
Selawik	83	65	40	15	-10	-50	10	35 to 40	Early June	Mid- October
Shungnak	90	65	40	15	-10	-60	16	80	Late May	Mid- October

Source: Division of Community and Regional Affairs (DCRA), 2012

# Heating Degree Days

The outside temperature plays a big role in how much energy it will take to keep a structure warm. Heating degree days are one way of expressing how cold a location is and can help in understanding how much fuel might be required at the village level. Heating degree days are a measure of how much (in degrees), and for how long (in days), the outside air temperature was below a certain level. They are commonly used in calculations relating to the energy consumption required to heat buildings. The higher the number the more energy will be required. The figures indicate average heating degree days annually in select Northwest Arctic communities. In comparison, New York averages about 5,000 heating degree days and therefore needs much less energy to heat their buildings.

While the more northern communities experience slightly colder winters, the weather is similar throughout the region. Daylight extends for almost 24 hours a day during the summer and in the winter the sun is barely seen. Heating fuel usage increases dramatically in the winter months and Alaska's northern and northwestern communities are particularly hard hit.

#### **Exhibit 3. Average Heating Degree Days**



Sources: Kotzebue: NOAA, 2012, and Noorvik: Fraser, 2012

## Climate Change

Climate change describes the variation in Earth's global and regional atmosphere over time. The impacts of climate warming in Alaska are already occurring. In the Northwest Arctic region, some of these impacts include coastal erosion, increased storm effects, sea ice retreat and permafrost melt.

The effects of climate change can potentially exacerbate natural phenomena. For example, melting permafrost contributes significantly to ground failure or destabilization of the ground in a seismic event and changing weather patterns can cause unusual and severe weather. Climate change also can cause structural failure in energy infrastructure, buildings, airports, and roads due to thawing permafrost. This leads to increased maintenance costs and disruption in services.

Adapting to the impacts of climate change before they become critical is important to the wellbeing of the people and infrastructure of the Northwest Arctic. Energy infrastructure will be vulnerable to more extreme weather events, rising sea levels, and thawing permafrost. Climate changes may result in different growth patterns of existing plant species that are used as biomass energy sources. Likewise, new species may become viable where they have not existed in the past. Strategies for adaption to climate change will need to be developed and continually updated as new information becomes available.

# 2.2. Demographics

Table 4 presents an overview of the demographics of the Northwest Arctic Region.

Table 4: Demographic Statistics for the Northwest Arctic Region

Total Population	7,523
Percent Female	46.3%
Percent Male	53.7%
Percent Native	81.1%
Percent of population under the age of 18 [perceived as indicator of dependency]	35.3%
Percent persons ages 18 to 64 [perceived as the labor force]	58.7%
Percent of persons over the age of 65 [perceived as indicator of dependency]	6.0%
Median age of total population	25.7
Number of persons age 18 to 64 with permanent, full time employment and % of labor force	2578/74.1%
Number and percent of persons 18 to 64 who are unemployed	900/25.8%
Total number of households	1,919
Average number of persons per household	4
Total number of dwelling units	1,919
Number of vacant units	788
Number vacant due to seasonal use	542

Source: 2010 U.S. Census

Seasonal use can include residents who live elsewhere but come into a village for subsistence seasons, those who must live elsewhere for educational reasons and return for portions of the year, and other diverse reasons.

# 2.2.1. Current Population

According to the 2010 US Census, the total population of the Northwest Arctic Region was about 7,500. Kotzebue residents make up about 43 percent of the region's population. Individual community populations are presented in Table 5.

Table 5: 2010 Population by Community

Community	Population
Ambler	258
Buckland	416
Deering	122
Kiana	361
Kivalina	374
Kotzebue	3,201
Noatak	514
Noorvik	668
Selawik	829
Kobuk	151
Shungnak	262

Source: State department of Labor

The median age for the Northwest Arctic Region is 25.7, about ten years younger than for Alaska as a whole (36.1). The median age is the age at the midpoint of the population: half the population is older

than the median age and half of the population is younger. The median age is often used to describe the age of a population as a whole. In 2010, the US median age increased to a new high of 37.2 years, rising from 35.3 years in 2000, with the proportion of the population at the older ages increasing similarly. This indicates that the US population is aging. While the Alaska and Northwest Arctic Region median age is lower than that of the US as a whole, it is higher than it was in the 2000 Census. The portion of the population in each 5-year age bracket is illustrated in Exhibit 4.



#### **Exhibit 4: Northwest Arctic Regional Population by Age**

Source: U.S. Census

#### **2.2.2. Trends**

Historical U.S. Census data for the region reveals that between 1970 and 2010, the population grew from 3,869 to 7,156 as shown in Exhibit 5.



Source: U.S. Census

Generally, birth rates in the region are relatively high, exceeding mortality rates. Despite this, populations sometimes decline due to residents moving out of the region (outmigration), or sometimes exceed their natural population growth due to residents moving into the community (in-migration). This occurs in communities for a variety of reasons including job opportunities and social influences such as changes to family or health concerns. The population changes in the last ten years are shown by community in Exhibit 6.





Source: U.S. Census

The overall school population saw a decrease between 2000 and 2010 from 2,505 to 2,398 with the largest decreases occurring in the younger students (USA.com, 2013). The data also reveals a larger portion of students in high school and attending college as shown in Exhibit 7.





In the past twenty years, the overall population in the region has increased about 1%. Given this population trend, the population will exceed 8,250 persons in 2030 as shown in Exhibit 8.





Source: USA.com

# 2.2.3. Economy

The Northwest Arctic Region's population is primarily Inupiat Eskimo, and subsistence activities are a vital part of the lifestyle. Residents rely on caribou, moose, reindeer, beluga whale, birds, four species of seals, berries, greens and fish.

Transportation services, oil and mineral exploration and development are the focus of economic activity in the region. The Red Dog Mine, jointly run by the Cominco Corporation and NANA Development Corporation (NDC), is the largest zinc mine in the world. It is the largest economic project in the region, providing 360 direct jobs. Maniilaq Association, the Northwest Arctic Borough School District, NDC, and the Cominco Corporation are the largest employers in the area (Maniilaq, 2003). The Alaska Department of Labor and Workforce Development provided the following information about regional employment.

	Number of workers	Percent of total employed	Female	Male
Natural Resources and Mining	169	5.6	31	138
Construction	146	4.8	17	129
Manufacturing	15	0.5	0	15
Trade, Transportation and Utilities	314	10.3	139	175
Information	63	2.1	26	37
Financial Activities	127	4.2	24	103
Professional and Business Services	302	9.9	186	116
Educational and Health Services	502	16.5	345	157
Leisure and Hospitality	64	2.1	33	31
State Government	69	2.3	43	26
Local Government	1,141	37.6	562	579
Other	123	4.1	40	83
Unknown	1	0	0	1

#### Table 6: 2011 Northwest Arctic Region Workers by Industry

Source: State Department of Labor

NDC is the business arm of NANA Regional Corporation, Inc. All of NANA's business operations are owned by NDC. Headquartered in Anchorage, NDC employs 11,500 individuals throughout the US and around the globe. NDC operations extend from the Arctic Circle to Australia, across the continental US, to the Middle East and the South Pacific. NDC and its subsidiaries perform in a wide variety of industries including oil and gas, mining, healthcare, hospitality, and federal and tribal sectors. Through NDC's efforts, NANA shareholders receive a wide variety of educational, training, and employment opportunities.<sup>1</sup>

In 2012, NRC's board of directors distributed a dividend totaling \$11.8 million dollars at a rate of \$7.72 per share. Dividends are issued annually in November. In addition, in 2012, the NANA Elders'

Settlement Trust trustees voted to issue a \$2,000 per elder distribution. This distribution totaled \$1.3 million. This trust provides a regular, modest, special distribution to assist shareholders who are 65 or older.<sup>2</sup>

As with the rest of Alaska, the Permanent Fund Dividend plays an important role in the Northwest Arctic Region's economy. The 2012 PFD paid out \$878 to each eligible adult and child in Alaska. Over the course of its history PFDs have ranged from a low of \$331.29 in 1984 to a high of \$2,069 in 2008. The PFD frequently allows residents to make major purchases they would otherwise be unable to make. Some put money into college or other savings plans, as well.



*Kotzebue Electric Association wind turbine being raised.* Photo courtesy of KEA.

# 2.3. Energy Use

According to the 2010 *Northwest Arctic Strategic Energy Plan*, "total annual (non-transportation) energy consumption by communities in the Northwest Arctic is estimated to be 5.3 million gallons in diesel fuel or the equivalent, not including the operations of the Red Dog mine and port. The majority (53%) of this energy consumed in the Northwest Arctic is in the form of heating fuel" (NWALT, 2010).

# 2.3.1. Electricity

Diesel fuel is the primary source of electrical power in the region. However, it is worth noting that both Kotzebue and Selawik increased the percentage of electricity generated through wind power in recent years. Table 7 shows the amount of power generated from diesel fuel and from wind resources in kilowatt hours for each community in the region. Though not represented in Table 7, solar power generation is increasing in the region and will contribute more to the power grid in coming years.

<sup>&</sup>lt;sup>1</sup> About NANA Development Corporation, http://nana-dev.com/about. Accessed 4/12/2013.

<sup>&</sup>lt;sup>2</sup> Annual Report, 2012. NANA

Community	FY2014 Diesel (kWh)	FY2015 Diesel (kWh)	FY2014 Wind (kWh)	FY2014 % Wind	FY2015 Wind (kWh)	FY2015 % Wind	FY2014 Total Generation	FY2015 Total Generation
Kotzebue	17,900,120	17,494,319	3,768,108	21.05%	3,967,931	22.68%	21,668,228	21,462,250
Ambler	1,693,004	1,291,780	*	*	*	*	1,693,004	1,291,780
Buckland	473,140	1,760,517	*	*	*	*	473,140	1,760,517
Deering	1,562,863	763,532	*	*	*	*	1,562,863	763,532
Kiana	1,259,478	1,591,527	*	*	*	*	1,259,478	1,591,527
Kivalina	1,249,892	1,166,892	*	*	*	*	1,249,892	1,166,892
Noatak	1,896,341	1,818,846	*	*	*	*	1,896,341	1,818,846
Noorvik	1,911,548	1,918,662	*	*	*	*	1,911,548	1,918,662
Selawik	2,644,107	2,674,468	21,408	0.80%	82,784	0.30%	2,665,515	2,757,252
Shungnak- Kobuk	1,721,352	1,591,761	*	*	*	*	1,721,352	1,591,761
Total	32,284,845	32,072,304	3,789,516	10.50%	4,050715	12.63%	37,613,487	36,123,019

Table 7: Power Generation Comparison, FY 2014/15\*

Source: AEA, 2014 and 2015

\* Information not available.

The Power Cost Equalization program helps offset the cost of electricity to rural communities. Exhibit 9 shows each community's total electrical usage in total kilowatts sold by the local utility.





Source: AEA, PCE Reports 2005-2013

\* Information not available at gaps

Some of the larger consumers of electricity in rural Alaska are water and sewer systems. Energy costs associated with water and sewer utilities place a huge burden on villages. A recent study of the water and sewer systems in Ambler, Noorvik, Kiana and Kobuk (ANTHC-2014), reveals that operation of the sewage system, raw water energy, water buildings and tanks, loops and services and raw water heating requires between about 4,350 in smaller communities to 18,625 gallons of diesel fuel a year in Kotzebue. This is a significant portion of the overall energy use. Above ground water and sewer systems have the greatest heat loss and are the highest energy users. Recovered heat from the power plant can offset all of the heat required at the water plant at most communities.

Solar generation from the arrays installed in Ambler and planned for each of the other communities in the region will contribute to power generation in subsequent years. Already the arrays at Ambler and the UAF Chukchi Campus have contributed to offsetting diesel fuel use for power generation. Solar power generation, or other renewable energy options, do not replace energy efficiency measures which can often be implemented at low or no cost.

# 2.3.2. Propane

Propane may be a cost effective choice for household use, such as for cooking. In the early '80s when electricity costs were high, 90 percent of Northwest Arctic residents used propane for cooking. Over time, propane-fired appliances were replaced and by the early 2000s, that number had dropped to only 16 percent. Lately, interest has renewed in propane as a power source for household appliances such as stoves, refrigerators and dryers. Although, propane is more efficient than diesel, the cost of propane shipped into Kotzebue remains too high to be an affordable option. It is anticipated that "by 2015 the costs of propane in Fairbanks could be reduced by as much as 30%", which may make propane more economical than electricity for some applications in households with electrical usage over 500 kWh/month.

# 2.3.3. Diesel Fuel

Because of the cost of transporting and storing diesel fuel in remote locations of the Northwest Arctic, retail fuel costs are very high, creating correspondingly high electricity prices. Rising fuel cost impacts are magnified if one considers the additional costs associated with the limited logistical options for bulk fuel shipping, the poor economies of scale in fuel transportation, power generation and distribution, and possible reduction and/or elimination of Alaska's Power Cost Equalization (PCE) program and the State of Alaska Community Revenue Sharing programs. Along the Noatak River, as well as the upper stretches of the Kobuk River, the summer river depth in recent years has been insufficient to allow for annual delivery of fuel by barge. As a result, all of the fuel for the communities of Noatak, Ambler, Shungnak and Kobuk must be shipped in by airplane, greatly adding to the cost of energy (NWALT, 2010).

Table 8: February 2016 Fuel and Power Costs in the Northwest Arctic Region

Community	Gasoline \$/gallon	Diesel #2 (heating) \$/gallon	Propane \$/100 lb bottle	Diesel for Power Generation \$/gallon	Residential Electric Rate (pre-PCE) \$/kWh	Residential Effective 500Kwh rate \$/Kwh	Commercial Electric Rate
Ambler	\$10.75	\$10.75	*	\$5.34	\$0.7173	\$0.2267	\$0.6186
Buckland	\$6.80	\$6.80	\$271.00	\$4.56	\$0.4741	\$0.2232	*
Deering	\$6.75	\$6.75	\$285.00	\$4.15	\$0.7047	\$0.3020	*
Kiana	\$6.50	\$6.00	\$270.00	\$3.35	\$0.6719	\$0.2244	\$0.6443
Kivalina	\$5.74	\$5.85	\$404.00	\$3.36	\$0.6686	\$0.2243	\$0.6522
Kobuk	\$10.03	\$9.53	*	*	\$0.7616	\$0.2289	
Kotzebue	\$5.61	\$5.62	\$198.28	\$3.45	\$0.4271	\$0.1769	**
Noatak	\$9.99	\$9.99	*	\$6.76	\$0.8772	\$0.2347	\$0.8743
Noorvik	\$6.72	\$6.23	\$278.00	\$3.69	\$0.6773	\$0.2247	\$0.6455
Selawik	\$7.75	\$7.50	\$264.55	\$3.41	\$0.6292	\$0.2235	\$0.6175
Shungnak	\$10.50	\$9.00	\$320.00	\$6.13	\$0.7616	\$0.2289	\$0.6792
Average	\$7.92	\$7.64	\$303.27	\$3.26	\$0.58	\$0.2289	\$0.6759

Source: NAB, June, 2016

\* No information available.

\*\* Small commercial rate is roughly \$0.37/kWh, Large commercial is roughly \$.035/kWh.



Source; NAB, 2015

In addition to the increasing cost of petroleum and diesel fuels, the burning of these hydrocarbon fuels results in air pollution and the risk of fuel spills during transportation and storage. In particular, many people living in the region are becoming increasingly aware of the effects of greenhouse gases on climate change and the resulting coastal erosion along the Chukchi Sea. The goal of reducing greenhouse gas emissions from the region's communities should be integrated into the regional energy planning process (NWALT, 2010).

In September 2013, AVEC reported that they had made 52 fuel deliveries to the NANA villages they serve. Over one million gallons were delivered at a total cost of \$3,754,362 as shown in the following table.

Village	Gallons Ordered	Gallons Received	Number of Deliveries	Average Cost Per Gallon	Total Cost
Ambler	109,000	18,000	5	\$7.7500	\$139,502
Kiana	117,000	114,178	2	\$4.3207	\$493,329
Kivalina	102,000	102,061	1	\$4.3207	\$440,975
Noatak	134,360	125,770	28	\$7.4330	\$934,843
Noorvik	148,000	96,946	1	\$4.2096	\$408,104
Selawik	230,000	230,572	3	\$4.2617	\$982,635
Shungnak	167,000	50,308	12	\$7.0560	\$354,974
Totals	1,007,360	737,835	52	\$5.62	\$3,754,362

#### Table 9: Fuel Delivery and Costs, September 2013

Source: NWAB, 2013

Note: Kobuk is served from the Shungnak power plant.

## 2.3.4. Heat

According to the survey administered in researching the 2010 *Northwest Arctic Strategic Energy Plan*, nearly half of the households in the region use a combination of energy sources to heat their homes. Other heat sources included furnaces, wood stoves, Toyo or Monitor stoves, and boilers.

An estimated 2,273,385 gallons of diesel #2 heating oil is used annually throughout the region. In 2008, it was estimated that about 124,000 gallons of heating oil was displaced through the burning of local wood resources for heat. While fuel consumption remains relatively stable and in some cases has gone down, the escalating price of imported fuels continues to dramatically increase overall energy costs for Northwest Arctic communities.

# 2.3.5. Transportation Access

Residents of the Northwest Arctic Region use diesel or gas powered snowmachines, four wheelers, and boats for subsistence hunting and fishing activities. People travel to hunting areas, fish camps and to neighboring communities by skiffs and small boats on rivers and along the coast during the summer. In the winter, they use snowmachines for hunting, trapping, ice fishing and intercommunity travel. Barge delivery of fuel and deck freight, the aviation-based bypass mail system, and the delivery of freight and fuel to Noatak, Ambler, Shungnak and Kobuk by plane are critical transport services in the region. Air travel is the only year-round mode of transport into and out of most villages for passengers and many goods.

Nearly all regional supplies arrive in Kotzebue by ocean shipments between June and September. Kotzebue serves as a transportation and economic center for the Northwest Arctic. Currently, all loads are lightered to Kotzebue from larger vessels that are restricted to waters 15 miles offshore, due to shallow water depths. This method of delivery results in increased costs for the region for goods and energy needs. The Alaska Department of Transportation and Public Facilities (DOT&PF) has proposed a port site with deeper water at Cape Blossom, located ten miles to the south of Kotzebue. This would result in a way to more economically deliver fuel and commodities to the community and in turn, the region. DOT&PF intends to finalize documentation necessary to complete the environmental documentation for the Cape Blossom access road in the winter of 2013. A review of the project is currently under way. Construction contracts could be awarded in 2018 depending on funding availability and the environmental approval schedule. It is anticipated that the completion of the road and port at Cape Blossom will reduce goods and energy costs in the region.

The cost of gasoline for transportation in 2013 averages \$8.29/gallon.



# **REGIONAL RESOURCES**

# **REGIONAL RESOURCES**

This chapter provides details about energy resources and potential opportunities in the Northwest Arctic region.

# 3. Regional Resources

The following sections describe the potential energy resources and energy efficiency opportunities in the region. Table 10 provides contact information for entities serving the Northwest Arctic Region as a whole.

<b>Regional Entiti</b>	es Serving the Northwest Arctic
Native	NANA Regional Corporation, Incorporated
Corporation	P.O. Box 49
	Kotzebue, AK 99752
	Phone: 907-442-3301 Fax: 907-442-2866 Website URL <a href="http://www.nana.com">http://www.nana.com</a>
Borough	Northwest Arctic Borough
	PO Box 1110
	Kotzebue, AK 99752
	Phone: 907-442-2500 Fax: 907-442-2560 Website URL <u>http://www.nwabor.org</u>
Non-profit	Maniilaq Association
Native	PO Box 256, 733 Second Avenue
Association	Kotzebue, AK 99752
	Phone: 907-442-3311 Website URL <u>http://www.maniilaq.org</u>

# 3.1. Energy Efficiency and Conservation Opportunities

Energy efficiency and conservation (EE&C) measures can result in significant savings on heating and electricity costs for both residential and non-residential buildings. "Energy conservation" and "energy efficiency" are often used interchangeably, but there are differences. Energy conservation means using less energy and is usually a behavioral change, such as turning your lights off or unplugging your coffee maker when not in use. Energy efficiency means using energy more effectively, and is often a technological change, such as replacing your light bulbs with more energy efficient light bulbs or replacing old refrigerators with more energy efficient refrigerators that use less energy. Using renewable energy is another way to reduce dependence on non-renewable energy. These concepts are illustrated in Exhibit 10.

Since space and hot water heating

typically account for over 80% of home energy budgets (and around 50% of energy used in public and commercial buildings), EE&C improvements provide one of the best ways to address total energy costs.

Reducing energy demand through EE&C provides both current savings through avoided fuel purchase, transportation and storage costs, and future savings by

Exhibit 10. Energy Pyramid



reducing or postponing the need for new capital investments in energy production.

EE&C plays a critical role in decreasing energy costs in the world's arctic regions. Improving the energy efficiency of structures and changing the behavior of users saves money, conserves fuel and resources and reduces pollution.

## **Energy Efficiency for Regional Planning**

...The benefits of efficiency are many; reduced capital costs by not overbuilding energy generation systems, reduced annual operating and resource costs by not generating more energy than a community actually needs, decreased impact of emissions associated with the non-renewable resources, and increased comfort and control in buildings.

AEA Regional Planning Methodology Guidelines

The 2010 Northwest Arctic Strategic Energy Plan survey asked residents about ways they thought they could improve their energy efficiency. "People were asked how they could reduce the amount of energy that they used to heat and light their homes. Almost three quarters (73.8%) suggested that they could reduce electricity use by turning off or unplugging lights, electronics, and appliances. Over 11% (11.5%) said they should just use less energy, while over half (50.9%) thought they could reduce energy by getting more energy efficient appliances.

"People were also asked about ways that they could reduce their use of stove oil. Almost 40% (39.4%) thought they could do this by supplementing their stove oil home heating systems with wood heat. Over one quarter of the

respondents (26.8%) suggested that they could reduce the amount of stove oil that they used by lowering the temperature of their homes.

"More information about energy efficiency could help households in the Northwest Arctic reduce energy use. Just over one half of the respondents reported that they knew a lot about energy efficiency. The remaining 47% of households had no knowledge or just some knowledge of energy efficiency. An expanded educational program may be valuable in helping households reduce energy costs (NWALT, 2010)." Table 11 shows the average household energy consumption in kilowatt hours.

Table 11: Average Annual Household Residential Energy Consumption, kWh

Community	kWh
Ambler	5,522
Buckland	6,593
Deering	4,545
Kiana	4,988
Kivalina	6,281
Kobuk	5,548
Kotzebue	6,750
Noatak	7,159
Noorvik	6,701

Selawik	6,140
Shungnak	6,416

*Source: AEA Power Cost Equalization Data, reporting period 7/1/13-6/20/14 http://www.akenergyauthority.org/.* 

# 3.1.1. Smart Meters

One successful program, initiated through the 2009 Coastal Impact Assistance Program (CIAP) grant, teaches energy efficiency and awareness through providing feedback on electrical energy usage. Studies have shown that an average of 20% can be saved on electric bills with The Energy Detective (TED) device. Through this program, a "smart" energy meter was allocated to households in all communities except Kotzebue so that each individual could monitor energy usage and predict monthly electric cost. The meter shows energy use in real time and also warns when the power cost equalization (PCE) limit has been reached (500 kWh), the point at which the cost dramatically increases.

A follow up study is under way, with interns in each community who evaluate and reprogram the installed units. KEA is currently installing a slightly different model called an ECO-meter due to a different meter base system in Kotzebue (NAB, 2013). Additionally, a prototype commercial grade meter was installed in the NAB school buildings in 2014.

In addition to installation of TED meters, NANA and RurAL CAP partnered to implement the Energy Wise program throughout the region. This program engaged rural Alaskan communities in behavior change practices resulting in energy efficiency and energy conservation. This tested model used a multi-step educational approach involving residents in changing home energy consumption behaviors. Locally hired crews were trained to educate community residents and conduct basic energy efficiency upgrades during full-day home visits. Through Energy Wise, rural Alaskans reduce their energy consumption, lower their home heating and electric bills, and save money. (RurAL CAP, 2012). Energy Wise has been implemented in all the Northwest Arctic communities, with only about 450 homes in Kotzebue remaining to be served. One year after the program was implemented, the region's villages reported a 20 to 30 percent reduction in residential energy consumption.

# 3.1.2. Smart Grids

A smart grid consists of components that add features to bring energy efficiency to an existing power grid by allowing repairs to be made to sections of the power grid. KEA has obtained grant funding from the National Rural Electric Cooperative Association (NRECA) and the Department of Energy for system upgrades in Kotzebue. These smart grid upgrades add three features to the KEA grid:

- 1. Upgrade power meters with Smart meters, which have two-way communication capability allowing KEA to retrieve data remotely, as well as disconnect or limit customers' electrical consumption for non-payment.
- Install IHD (In Home Display) units (ECO meters) that allow in-home displays of current electricity usage – kWh/day, kWh/week, kWh/month – bringing customer awareness of electric consumption.

3. Install smart distribution switches throughout the power grid to enable KEA to shut down small portions of the grid for repairs or upgrades instead of shutting down the entire grid.

# 3.1.3. Weatherization

There are several weatherization and energy efficiency programs available to rural Alaska residents including the following:

- Housing Authority Weatherization (AHFC Service Providers i.e. Northwest Inupiat Housing Authority) combined state and federal dollars used to provide weatherization to residential homes in Alaska. This is an income based program.
- RurAL CAP Weatherization Private and federal funds are used to provide weatherization to homes not weatherized by AHFC. Like the Housing Authority Weatherization program, this is an income-based program.
- RurAL CAP Energy Wise This program provides education on behavior change and energyefficiency. There are no income restrictions on this program.
- AHFC Home Energy Rebate Program State of Alaska funded program that reimburses homeowners when energy-efficiency ratings are improved and energy conservation projects are completed. The program has no income restrictions. Participants cannot participate in both the Weatherization and Home Energy Rebate Programs.
- AHFC New Home Efficiency Rebate Program This is a loan reduction program for new construction. There are no income restrictions on this program.
- AKEnergySmart Curriculum is a K-12 educational tool available through a collaboration from AHFC, Renewable Energy Alaska Project (REAP) and Alaska Center for Energy and Power (ACEP). It can be accessed at: http://www.akenergysmart.org/.

AHFC administers weatherization programs that have been created to award grants to non-profit organizations for the purpose of improving the energy efficiency of low-income homes statewide. These programs also provide training and technical assistance in the area of housing energy efficiency. Funds for these programs come from the U.S. Department of Energy as well as AHFC; however, state money makes up the bulk of the funding (Weatherization Programs, 2013). As of 2016 AHFC is no longer accepting applications for the Home Energy Rebate program.

The focus of weatherization is to increase the energy efficiency, safety, comfort and life expectancy of homes. Typical improvements include the caulking and sealing of windows and doors, adding insulation to walls, floors and ceilings, and improving the efficiency of heating systems. By making homes more energy-efficient, families spend less for heating, freeing up more household income for other basic necessities and expenditures which help support local economies (RurALCap Weatherization Services).

# 3.1.4. Benchmarking

Using American Recovery & Reinvestment Act (ARRA) funds through the State Energy Program, the AHFC conducted an extensive benchmarking program that included 1,200 public facilities statewide including two in the Northwest Arctic region—the Alaska Technical Center Dormitory in Kotzebue and the school in Buckland. By benchmarking a facility, owners and managers can identify trends in a

building's energy use and compare use and operating costs to other buildings. Benchmarking allows facility owners to become more aware of how their decisions on design, construction and operations dramatically affect energy usage and costs throughout the life of the building. In 2011 and 2012, AHFC also funded 327 audits statewide using ARRA funds through the State Energy Program.

## 3.1.5. Water and Sewer Improvements

The Alaska Native Tribal Health Consortium (ANTHC) Division of Health and Engineering also has an active program to increase energy efficiency focusing on decreasing energy costs in water and sewer systems, which have a great potential for energy efficiency improvements. Energy costs associated with sewer and water utilities place a huge burden on villages. A recent study of water and sewer systems in northwest Alaska revealed that the energy needed to effectively operate the sewage system, raw water energy, water buildings and tanks, loops and services and raw water heating at -8° F can consume between 4,350 and 18,625 gallons of diesel fuel a year. This is a significant portion of the overall village energy use. Communities with above ground systems experience the greatest heat loss and are the most inefficient.

In 2009, ANTHC formed the Energy Projects Group to help address energy issues in rural Alaska. The Alaska Rural Utility Collaborative (ARUC) is an ANTHC program to manage, operate and maintain water and sewer systems in rural Alaska. Currently, five communities in the region have joined the ARUC: Ambler, Deering, Kiana, Kobuk, Noorvik and Selawik. ARUC works with each community to make its water and sewer systems as sustainable as possible.

In the last five years, ARUC has implemented or expects to complete energy audits, energy efficiency training, heat recovery systems and installation of remote monitoring equipment to help identify problems and prevent catastrophic failure (see Table 12) in many communities in the region. ANTHC receives funding for these energy efficiency improvements from a variety of sources including Alaska Energy Authority, Denali Commission, U.S Department of Energy, and U.S. Rural Development program.

Community	EE Project	EE Training	Heat Recovery System	Remote Monitoring
Ambler	Energy Audit 2015	2015	2013	2013
	EE Improvements 2015			Improvements 2015
Buckland	Energy Audit 2016	2015	2013	2015
Deering	EE Audit and Improvements 2013		2013	2015
Kiana	Energy Audit 2016		2012	2015
Kivalina				2015
Kobuk	Energy Audit 2014, EE Improvements 2015	2015		2015
Kotzebue	Energy Audit 2016		2013	
Noatak	Energy Audit 2016		2012	2015
Noorvik	Energy Audit 2016		2016	2014
Selawik	EE Improvements 2013	2015	2013	2013

#### **Table 12: ANTHC Energy Efficiency Projects**

	Energy Audit 2016		
Shungnak	Energy Audit 2016	2012	2013
		Improvements 2	

The largest single energy saving measure is the implementation of waste heat recovery from a community's diesel power generation plants. When the water infrastructure is near the power plant, waste heat can be used to offset much or all of the fuel oil required to heat the water system.



Exhibit 11: Heat Recovery System Illustration

Source: www.anthctoday.org

The 2012 Department of Commerce, Community and Economic Development (DCCED) fuel price report indicates that Ambler, Selawik and Shungnak have seen significant savings because of their recent heat recovery projects as shown in Table 13.

Community	Energy Savings (annual gallons of fuel)	Annual Cost Savings (DCCED fuel price report January 2012)	Present Value of Lifetime Savings (20 years, 3.5% real cost increase of fuel)	
Ambler	10,300	\$63,551	\$1,871,200	
Selawik	11,875	\$73,268	\$2,157,000	
Shungnak	10,400	\$64,168	\$1,889,400	
Totals	32,575	\$200,987	\$5,917,600	

Source: DCCED

In the Northwest Arctic Region, ANTHC has conducted energy audits on public buildings particularly in the water treatment plants and health clinics. They have also completed heat recovery studies to identify opportunities to capture recovered heat and thus reduce energy costs. A list of these projects is shown in Table 14.

Community	ANTHC Reports	AHFC Energy Audit				
Buckland	-	Buckland School				
Kiana	Kiana, Alaska Heat Recovery Study	-				
Kotzebue	-	Alaska Technical Center Dormitory				
	Comprehensive Energy Audit for Selawik Water					
Selawik	and Sewer Systems	-				
Shungnak	Shungnak Heat Recovery Analysis	-				

### Table 14: Heat Recovery Studies and Energy Audits

Source: ANTHC today

In the *Kiana Heat Recovery Analysis*, the new water treatment plant was evaluated for heat recovery potential. Total estimated annual heating fuel was approximately 5,000 gallons. Estimated fuel savings realized by implementing a heat recovery system was nearly 5,000 gallons. The estimated cost for the heat recovery project was \$265,714. The simple payback based on a fuel cost of \$6.00/gallon was 8.9 years. They also determined that the AVEC power plant is capable of providing nearly double the amount of recovered heat the water treatment plant requires. Additional facilities near AVEC or the water treatment plant could be evaluated for potential to receive recovered heat to better utilize the available resource.<sup>3</sup>

The ARUC audit of the water and sewer systems in Selawik found that, based on fiscal year 2010 electricity, fuel oil and recovered heat prices, the annual energy costs for the systems analyzed were approximately \$199,041 for electricity, \$57,701 for fuel oil, and \$7,688 for recovered heat, giving a total energy cost of \$264,430 per year. Fourteen Energy Conservation Measures (ECMs) were recommended for implementation. By implementing these fourteen projects, the utility cost could be reduced by approximately \$175,995 per year or 66 percent of the \$264,430 annual energy cost. Implementation costs for these measures would be approximately \$508,955 for an overall simple payback of 2.9 years.<sup>4</sup> ANTHC reports an actual 5-year energy savings for Selawik of \$1,126,850 as a result of their efforts to improve the water and sewer system and the use of heat recovery (ANTHC, 2012).

# **3.2. Interties**

One means of reducing the cost of energy production is to share expenses and resources across a cluster of communities. Such an intertie exists between Kobuk and Shungnak and an intertie linking Ambler to them is planned. But in much of the Northwest Arctic and across rural Alaska, distances between communities can be so great that interties are not economically practical. The Alaska Center for Energy and Power (ACEP) is studying technology to mitigate this problem. They are engaged in a High Voltage

<sup>&</sup>lt;sup>3</sup> ANTHC-Kiana Heat Recovery Analysis, December 6, 2010.

<sup>&</sup>lt;sup>4</sup> ANTHC, Comprehensive Energy Audit for Selawik Water and Sewer Systems, June 21, 2011.

Direct Current (HVDC) transmission project to "assess and demonstrate the technical and financial feasibility of low-cost small-scale HVDC interties for rural Alaska. The objective is to demonstrate that small-scale HVDC interties are technically viable and can achieve significant cost savings compared to the three-phase AC interties proposed between Alaskan villages. Because these AC interties are very costly to construct and maintain, very few have been built in Alaska. As a result, most villages remain electrically isolated from one another, which duplicates energy infrastructure and thereby contributes to the very high cost of electricity. HVDC technology has the potential to significantly reduce the cost of remote Alaskan interties, reducing the costs to interconnect remote villages and/or develop local energy resources (ACEP, 2012). This type of system may be practical in the Northwest Arctic. Currently ACEP's test project is looking for funding for a phase 3 test run somewhere in Alaska.

*Ambler-Shungnak Intertie*. AVEC is interested in constructing an intertie between Shungnak and Ambler. Shungnak and Ambler experience the second and third highest fuel costs of all of AVEC's communities, respectively. Often the Kobuk River water level is so low that barges are unable to deliver fuel, and fuel must be flown into communities. When this occurred in Shungnak in 2010, the cost of delivered fuel went up considerably. Crowley has indicated that fuel delivery to Shungnak via barge will be inconsistent or impossible in the future because of the river level and the sand bar that has formed below the community. Crowley believes that fuel delivery to Ambler will continue to be successful in the future.

Considering the issues with barge fuel delivery and high cost of flying fuel in Shungnak, AVEC is investigating constructing a new power plant in Ambler and an intertie between Ambler and Shungnak. With a larger power plant, able to serve three communities, efficiencies will improve, thereby helping to stabilize rising energy costs in the area (AVEC email, 6/4/2013).

*Kiana, Noorvik and Selawik Intertie.* AVEC is requesting funding from the AK State Legislature to study the feasibility and complete the preliminary design of a joint power plant and intertie serving the communities of Kiana, Noorvik and Selawik. An intertie system and joint power plant could enable the three villages to share costs of power and reduce the burden on them individually. The study could be the first step in determining whether this project is economically feasible. A joint prime power plant could allow the older less efficient power plants and tank farms to be decommissioned. Also the power plant and intertie could be capable of incorporating alternative energy sources, which could help stabilize energy costs in the area.

# 3.3.0il and Gas

The goal in the Northwest Arctic Region is to displace as much diesel fuel as possible with renewable and climate-friendly energy sources, but it is also necessary to look to traditional fuels that are or may be available in the region as well.

Very little oil and gas exploration has been done in the Northwest Arctic Region. SOCAL (now Chevron), conducted seismic exploration in the Kotzebue basin, and drilled two exploration wells in 1974-75. These are the Cape Espenberg No. 1 and Numiuk Point No. 1 wells, drilled to 8,360 feet and 6,315 feet respectively. These wells encountered some coal and oil and gas showings but never produced any

hydrocarbons. The deeply buried coal could provide the potential for coal-bed methane production. There has been no significant oil and gas exploration data acquired since 1977 and the region remains largely unexplored. NANA is pursuing potential investors for further development of natural gas opportunities in the Kotzebue basin.

# 3.4. Coal

Massive coal reserves exist north of the region in the Deadfall Syncline located near Point Lay. Coal quantities there are estimated to be approximately 25% of known US reserves. This is a high thermal yield (12,500 BTU), low sulfur bituminous coal. In the past, coal was used for home heating in the region. The use of high efficiency coal-powered heaters should be reviewed. There are also projects currently underway to demonstrate the use of coal for electric generation. Also, the efforts for developing cleaner burning synfuels from coal should be monitored. Underground coal gasification (UCG) has been identified as a possible means of extracting the regions coal energy in an environmentally sensitive manner (NWALT, 2010).

Evaluations of potential coal resources in the Northwest Arctic Region were conducted in 1982 and 2010. In the Kotzebue Basin, coal was discovered in oil exploration wells. It is located at 800 to 1,000 feet below ground, but could potentially be a target for coal gasification. In the Chicago Creek region between Deering and Buckland, a 35-foot seam of lignite (lower grade coal) was discovered. Its location and structure makes it difficult to mine. In the Hockley Hills southeast of Kiana, thin seams of subbituminous coal were located along a proposed village intertie route. These are poorly exposed and additional test drilling would be required. In the current market, these resources were not deemed economically feasible; however, there is potential for small scale local village use or coal gasification. Figure 2 shows the locations and additional information about these coal resources.

#### Figure 2: Potential Coal Resources



# 3.5. Geothermal

Geothermal potential has been identified in the region for the Buckland and Upper Kobuk (Ambler, Kobuk and Shungnak) areas. There are important geo-scientific and drilling feasibility studies that could further define the potential of this resource. Figure 3 shows known hot springs in the Northwest Arctic, as identified by the 1983 *Geothermal Resources of Alaska Map*. In this figure, red diamonds indicate hot springs above 50 degrees Celsius; blue diamonds indicate hot springs below 50 degrees Celsius. Shaded areas indicate regions favorable for geothermal energy; however, it is likely that only small areas are viable for production (NWALT, 2010).

#### Figure 3: Map of Hot Springs in Northwest Alaska



# 3.6. Hydroelectric

Hydroelectric power, Alaska's largest source of renewable energy, supplies 21 percent of the state's electrical energy in an average water year (Alaska Energy Authority, 2011). In the Northwest Arctic Region, small-scale hydroelectric power plants, with minimal environmental impact, may prove to be economical at sites on the upper tributaries of the Kobuk River. Although power output would be minimal October through March when the rivers ice over, hydropower production would be substantial for the rest of the year.

Run-of-river hydroelectric plants rely on the natural flow volume of the stream or river. Such facilities tend to have fewer environmental impacts compared to conventional dam-storage hydroelectric plants because of the lack of a large artificial reservoir. With proper siting, construction techniques, and operation and maintenance, run-of-river hydropower in the region could have minimal impacts on fisheries and other subsistence resources (Lilly, 2010).

Ambler may be able to utilize hydroelectric power (Alaska Energy Authority, 2010). Studies have been ongoing since about 2010, when year-round stream gauging began in the Cosmos Hills between Kobuk and Shungnak. Fisheries and geotechnical studies were performed and a feasibility study is underway to assess economical and practicable hydroelectric generation at Wesley Creek, Dahl Creek or the

Kogoluktuk River. "Run-of-river hydro sites in this area could provide electricity from about mid-April until early November, and the Kogoluktuk River may be able to provide power later into the winter, and earlier in the spring (Lilly, 2010)."

# 3.7. Biomass

Biomass is organic matter that was alive a short time ago and can be used as fuel. In the Northwest Arctic Region, the most common sources for biomass fuel are wood, wood byproducts, and peat. Additionally, solid waste to energy is being investigated as a possibility for area landfills. With innovation and research, biomass can be used for power generation and district heating. Wood products, such as pellets, may also provide economic development opportunities for the region's residents and businesses by creating local vendor and sales opportunities (NRC, 2010).

A biomass conceptual design project for the Upper Kobuk was completed in 2014. If the concept proves viable, then a business model could be implemented to use biomass to help lower energy costs in this area. The *NANA Forest Stewardship Plan* assessed the vegetation in the Upper Kobuk Valley. Table 15 presents that information.

Vegetation Type	Ambler (Acres)	Kobuk-Shungnak (Acres)
Alder Shrubland	2901	3050
Balsam Poplar-Aspen Woodland	0	0
Birch-Aspen Forest	1394	3237
Black Spruce Forest and Woodland	6043	3312
Dry Aspen-Steppe Bluff	0	0
Floodplain Forest and Shrubland	936	1362
Peatland Forest	7881	3787
Transitional Forest Vegetation	0	0
White Spruce Forest and Woodland	43030	21048
White Spruce Hardwood Forest and Woodland	549	741
Willow Shrubland	7132	9721

#### Table 15: Acres per Vegetation Type in Upper Kobuk Valley

Source: NANA Forest Stewardship Plan, 2011

Alaska Wood Energy Associates developed a harvest analysis for the Upper Kobuk in 2011. Analysis of the forest types in the upper Kobuk River valley, showed it to be at the northwestern edge of the range of white spruce (*Picea glauca*) and black spruce (*Picea mariana*), as well as aspen (*Populus tremuloides*), cottonwood (*Populus balsamifera*) and birch (*Betula papyrifera*). The spruces are the only conifer tree species in the area, but in addition to aspen, cottonwood, and birch (the largest hardwoods) there are a variety of willows and alders that grow principally in wet areas, such as flood plains and braided stream channels. In all cases, each of these species could be suitable to use as wood fuel for both stick-fired boilers and for chip fired boilers. Moisture content is the key issue; and for that reason, cottonwood may not be as desirable as other hardwoods for stick-fired boilers. The report went on to discuss equipment needed for such systems. Key findings included:

- 1. There should be two sets of harvest equipment for the Upper Kobuk: one for Ambler and one for Shungnak and Kobuk to share;
- 2. All pieces of equipment should be able to multi-task and there should be some redundancy in the equipment for working in remote conditions;
- 3. A team of two can operate the equipment components suggested to produce the entire amount of wood needed for Ambler and a team of three would be required for Kobuk/Shungnak;
- 4. Harvesting may occur in both summer and winter; however most wood will be moved during the winter when the ground is frozen;
- 5. A system of harvesting based on time of year and summer vs. winter harvesting sites should be developed through a five-year harvest plan;
- 6. Modeled costs of wood production for either chip or cordwood production is much lower than costs used in the feasibility studies. This creates a very robust conservative model for development of a harvest system, with plenty of room for learning how best to produce wood locally; and
- A very robust harvest system for Amber will cost just under \$500,000 and for Kobuk/Shungnak \$700,000. This is based on an all-new maximum productivity system linked with the largest chip system. If cordwood boilers are selected, there is not a need for a chipper and costs would be decreased by \$70,000.<sup>5</sup>

Due to the small average tree size, a harvest system that could handle stem diameters up to 14 inches would be adequate to process most of the woody biomass found in the project area.

Communities identified by AEA as potentially benefitting from a biomass energy program include: Ambler, Buckland, Kiana, Kobuk, Noatak, Noorvik, Selawik, and Shungnak (Alaska Energy Authority, 2010).

Carefully planned harvesting of wood is needed to have a sustainable woody biomass project. The Tanana Chiefs Conference (TCC) prepared the *NANA Region Native Allotment Forest Inventory* for Maniilaq in January 2013. The areas inventoried are for native allotments located in the Noatak Valley and Upper and Lower Kobuk subregions. This document will be valuable in determining guidelines for sustainable biomass systems.

One of the primary monetary benefits of using biomass as a fuel source is that the money spent on heating fuel will remain in the local economy. This will promote economic sustainability in communities that have struggled to maintain healthy local economies. In addition, using biomass for heat will stabilize heat energy costs with future costs rising much less than projected oil costs. Other benefits of using wood as an energy resource include that it can provide wildfire mitigation, cause a reduction in fuel spills and enhance wildlife habitat if managed correctly. Biomass heating could also heat greenhouses which would help offset the costs of produce.

Challenges of biomass include:

<sup>&</sup>lt;sup>5</sup> Wall, Bill, PhD, Alaska Wood Energy Associates Sustainability, Inc. *Wood Harvest Systems for the Upper Kobuk Valley*. 2011.

- Lack of access to the wood resource. New trails may be needed or transport of harvested wood may need to occur before spring thaws;
- Harvested wood takes time to cure, a minimum of one summer season to reduce moisture content to optimize burning efficiency;
- Requires planning and management of resources;
- Land owner permission is needed to cut wood;
- Reforestation is a slow process as trees at the extremes of their ranges grow more slowly than in more favorable conditions;<sup>6</sup>
- Driftwood may be saltwater saturated, presenting additional challenges; and
- Space must be allocated for boiler, wood processing, and resource storage.

In 2014 Tetra Tech, Inc. and project partner DOWL HKM, under contract with the NWAB, completed a Biomass Feasibility Study and initial Engineering Design for the Upper Kobuk. The study showed high potential for biomass use to help offset the cost of energy in this sub-region.

"The Upper Kobuk Valley region has some of the highest cost-of-living expenses in Alaska, which is the most expensive state in the US. There are no contiguous roads connecting villages within the Upper Kobuk Valley or outside of the borough. All resources must either be gathered from the land or flown into each village's airport. Use of the Kobuk River for transport is extremely limited and has only been used once in the last 2 years. Fuel oil is currently over ten dollars per gallon, airlifted into the villages. Considering the cost of a cord of firewood is approximately \$210 (based on \$70/sled load, equivalent to 1/3 cord), one million Btu's (MMBtu) of heat from fuel wood will cost residents of the Upper Kobuk area approximately \$16.00. To make the same energy from fuel oil costs \$87.33, a savings of over \$70 per MMBtu when fuel oil use is displaced with locally-available biomass." (Upper Kobuk Biomass Project Study)

# 3.8. Wind

The Northwest Arctic has always been on the cutting edge of harnessing the power of wind. Since 1997, wind turbines have supplemented power in Kotzebue, the first testing ground for wind power in the region. The first three turbines were commissioned that year and seven more commissioned in 1999.

Financed under the Emerging Energy Technology Fund (EETF) from AEA, Kotzebue will test a turbine made by "Eocycle" out of Quebec Canada. It is a 25kW turbine that fits well with the local needs for wind power. The testing site for the Eocycle turbine will be Kotzebue Electric Association's (KEA) wind site just outside of Kotzebue. It is hoped that the test will certify the turbine for use under Arctic -40°F conditions. If the Eocycle proves viable under these conditions, it could benefit many rural Alaska communities. The new turbine has been ordered and foundation work was performed in May/June 2013. After several breakdowns due to faulty drive units, the turbine is operational as of 5/16/16.

In Noatak, instruments have been installed to monitor both wind and solar potential. Final assessments for wind power in Buckland, Deering and Noorvik have been completed and a construction project for Buckland and Deering was initiated in 2014. Both projects where completed in 2015. Buckland received

<sup>&</sup>lt;sup>6</sup> NANA Forest Stewardship Plan, 2011.

2 Northwind 100-24-Arctic turbines from Northern Power and Deering received one turbine. During the spring of 2016 final integration and fine tuning took place.

At Red Dog Mine, meteorological towers (MET) are already in place, with three different sites monitoring for wind at the mine (NRC, 2010). Wind classification at the village sites is listed in Table 16. Wind speeds at Red Dog have been monitored as high as 99 miles per hour. These winds have been from one direction, making the resource more reliable.<sup>7</sup>

The quality of a wind resource is critical to determining the feasibility of a wind project. But other important factors to consider include the size of a community's electrical load, the price of displaced fuel such as diesel, turbine foundation costs, the length of transmission lines, and other site-specific variables. Potential wind power is rated on a scale of one to seven with seven being strongest (Alaska Energy Authority, 2011).

Seven of the communities in the Northwest Arctic Region have a Wind Power Class of 3-5 and therefore have the potential to benefit from wind projects. Table 16 lists the communities and their power class ratings along with the best potential wind areas identified.

Community	Estimated Wind Power Class (Location)	Project and Status (if any)	Feasibility Study		
Kotzebue	5 (Airport)	10 turbines	Yes		
		2 900 kW turbines	Yes		
			Eocycle Testing 2013/2016		
Buckland	1 (Airport), 4 (7 miles west)	Construction 2014 complete	Yes		
Deering	3 (Airport)	Construction 2014 complete	Yes		
Kiana	3 (Airport)	Wasp study	Yes		
Noorvik	3+	Met Tower, Wind study	Yes		
	5+ Hotham peak	complete 2016, 3 sites.			
Selawik	3 (Airport), map forecasts class	4 turbines are installed in	Yes		
	2 in region	Selawik – AVEC to restart 2014			
Kivalina	5 (Airport)	Met Tower	Yes		
Noatak	2	Met Tower	Yes		
Kobuk	N/A	Met Tower was installed near	May 2013-May 2014		
Shungnak	3	Shungnak May 2013-2016 for	Report June 2014		
)		feasibility study, complete			
Ambler	1-2	Wind Study complete 2011-12	Yes		

Table 16: Northwest Arctic Region Community Wind Power Class Ratings

Source: Northwest Arctic Borough, 2016

<sup>7</sup> *Red Dog Mine, the next 20 years*. Teck, 2009.

# 3.9. Solar

Alaska boasts great fluctuations in sunlight throughout the year. Solar power has potential in the Northwest Arctic Region. In the summer months, near 24-hour sunlight can be harvested for power. However, during the dark winters, other energy sources would be needed to generate electricity as the land above the Arctic Circle is cast in almost 24-hour darkness (NRC, 2010).

In Actuality, Artic Alaska has Significant Solar Potential: Comparable to Global Solar Energy Leader Germany





Ambler pilot solar project

A pilot project was commissioned in Ambler in

March 2013, with an installation of a 10 kW Solar Photovoltaic system (PV) to power the water plant and sewer system. The system cost approximately \$75,000. Solar PV system use solar panels to convert sunlight into electricity. On sunny days the utilities are wholly powered by solar generated electricity. Production in the first two months of operation was about 800 kWh per month, providing an estimated savings of \$6,500 to \$7,500 per year off the operation of the plant, offsetting approximately 750 Gallons of fuel. For a lifetime of about 25 years, it is estimated to save a minimum of \$230,000 and offset 27,000 gallons of fuel.

During phase 2(Summer-Fall of 2013), solar arrays were constructed at Deering, Noatak, Noorvik, Shungnak, Kobuk and Ambler. And finally in phase 3 (summer/fall of 2014) the plants at Kivalina, Selawik, Kiana, Buckland and Kotzebue where completed. This project was funded with a CIAP grant.

During 2016, 3 large utility size Solar PV arrays are being planned, using a Public/Private partnership model.

The Arrays are being proposed for the communities Kotzebue (500Kw), Buckland (75 Kw), and Deering (50 Kw) together with a proposed battery system to achieve high penetration of alternate energy with "Diesel-off" status. Proposed construction will be 2017-18.

Table 17: Northwest Arctic Region Community Solar PV Installation

Community	Solar PV	Solar Thermal	Project and Status (if any)
Katzahua	Voc. 2014	Voc	21 km Salar DV on the water and sower 2 systems
Kolzebue	165, 2014	res	Solar thormal on 6 homos 2010 ACED/KEA
			Solar thermal of 6 nones 2010 – $ACEP/REA$
			Kotzehue Technical Center – 3kW array currently disconnected
			for ATC remodel project. Reinstall TBD.
Kotzebue	2017-18	No	Proposed 500Kw utility array
Buckland	Yes, 2015	No	10.5kw Installed at the Water & Sewer Plant
Buckland	2017-18	No	Proposed 75Kw Utility array
Deering	Yes, 2013	No	11.1Kw Installed at the Water & Sewer Plant
Deering	2017-18	No	Proposed 50Kw utility array
Kiana	Yes, 2015	No	10.5 Kw Installed at the Water & Sewer Plant
Noorvik	Yes, 2013	No	12 Kw Installed at the Water & Sewer Plant
Selawik	Yes, 2014	No	9.72 Kw Installed at the Water & Sewer Plant
Kivalina	Yes, 2015	No	10.5 Kw Installed at the Water & Sewer Plant
Noatak	Yes, 2013	No	11.3 Kw Installed at the Water & Sewer Plant
Kobuk	Yes, 2013	No	7.4 kw Installed at the Water & Sewer Plant
Shungnak	Yes, 2013	No	7.5 Kw Installed at the Water & Sewer Plant
Ambler	Yes, 2013	No	8.4 kw Installed at the Water & Sewer Plant

## Table 18: Energy Produced: All Water Plan Solar PV-Arrays.

4/21/2016										Average
		installed	production	Current	Value	CO 2 offse	Disel offset	Cost	Cost/watt	Performance
Community	installed	size Kw	MWh	\$/Kwh	\$	lb	Gallon	\$	installed	Kwh/day
				retail						
Ambler	3/1/2013	8.4	18.67	0.67	\$12,508.90	54,912	1382.96	75,000	8.928571	16.27724499
Ambler IRA	3/1/2013	2.2	6	0.67	\$4,020.00	17,647	444.44	25,000	11.36364	5.231037489
Kobuk	5/1/2013	7.38	12.09	0.73	\$8,825.70	35,559	895.56	75,000	10.1626	11.13259669
Shungnak	10/1/2014	7.5	6.2	0.73	\$4,526.00	18,235	459.26	75,000	10	10.91549296
Noorvik	10/1/2013	12	16.26	0.55	\$8,943.00	47,824	1204.44	75,000	6.25	17.42765273
Noatak	11/1/2013	11.27	17.62	0.78	\$13,743.60	51,824	1305.19	75,000	6.654836	19.53436807
Deering	11/1/2013	11.13	21.41	0.71	\$15,201.10	62,971	1585.93	75,000	6.738544	23.73614191
Kotzebue-1	10/15/2015	10.53	2.4	0.45	\$1,080.00	7,059	177.78	83,000	7.882241	12.6984127
Kotzebue-2	11/10/2015	10.53	2.33	0.45	\$1,048.50	6,853	172.59	83,000	7.882241	14.29447853
Selawik	11/20/2014	9.72	11.62	0.51	\$5,926.20	34,176	860.74	83,000	8.539095	22.43243243
Kiana	8/13/2015	10.53	5.49	0.56	\$3,074.40	16,147	406.67	83,000	7.882241	21.78571429
Buckland	4/1/2016	10.53	1.04	0.47	\$488.80	3,059	77.04	83,000	7.882241	52
Kivalina	2/15/2016	10.53	2	0.55	\$1,100.00	5,882	148.15	83,000	7.882241	30.3030303
Total		122.25	123.13		\$80,486.20	362,147	9120.74	973,000	8.311422	257.7686031

Source: Northwest Arctic Borough, 2016

The UAF Chukchi Campus in Kotzebue also operates a Solar PV for power generation. It produced 1.02 megawatt hours of energy in the first four months of 2013. In April alone, the solar production was 597 kWh. Solar PV for heat is not needed in the summer time when school is out and the need is not there.

## Solar Thermal

Another technology being explored in the Northwest Arctic is solar thermal energy. In 2008 KEA partnered with the Kotzebue Community Energy Task Force (CETF) to explore alternative methods for hot water and home space heating. The result was a project funded by the Denali Commission to install the first solar thermal systems above the Arctic Circle.

Solar thermal systems are different from PV in that they harness the heat from the sun and transfer that heat to residential hot water systems, and in some cases base board heating systems as well. The goal for solar thermal systems in Kotzebue is to reduce heating fuel consumption. By Christmas 2010, six systems were installed and commissioned in elders' homes in Kotzebue.

In order to determine the best usage of this technology above the Arctic Circle, it was decided to experiment with different designs and applications: three of the systems are for domestic hot water only and three of the systems are for combined domestic hot water and hydronic base board heating. KEA and CETF hope to realize a 30% reduction in heating fuel usage for hot water and space heating with these systems (KEA, 2013). KEA reports that the pilot project has proven successful and that these systems could be installed in homes throughout the region. The existing solar flat-plate and evacuated tube panels in this region should continue to be monitored and analyzed for their energy and economic performance.



Jesse Logan (KEA) adjusts a flat plate solar thermal panel on Mary Omnik's house. Photo courtesy of KEA.



Evacuated tube solar thermal system installed on Kassie Drigg's house. Left- David Lindeen (Susitna Energy Systems). Right-Jesse Logan (KEA). Photo courtesy of KEA.
## **3.10. Emerging Technology**

Several new technologies to capture renewable energy are being considered in the region. The instream (hydrokinetic) turbines are an emerging hydroelectric technology which could also find applications in the region's rivers and streams (NRC, 2010). Other emerging technologies that are being discussed are an organic Rankine Cycle (waste heat to energy system), waste to energy (WTE) conversion and high voltage direct current (HVDC) discussed in section 3.2.

An 'Organic Rankine Cycle' (ORC) turbine can convert what would otherwise be waste heat streams to electrical power. ORC units produce electricity by recovering heat from industrial processes, reciprocating engines, and gas turbines. The electric power range in heat recovery applications is generally from 1 MW to 10 MW. They are commercially available today at a variety of sizes. The ORC process is illustrated in Exhibit 12.<sup>8</sup>



Exhibit 12: ORC Process

Source: wastetogaspower.com

The WtE (or energy-from-waste (EfW)) is the process of generating energy in the form of electricity and/or heat from the incineration of waste. WtE is a form of energy recovery. Most WtE processes produce electricity and/or heat directly through combustion, or produce a combustible fuel commodity, such as methane, methanol, ethanol or synthetic fuels (Wikipedia). The WtE process is illustrated in Exhibit 13.

<sup>&</sup>lt;sup>8</sup> NOTE: AEA stated that the ORC should be considered only after every heat use for building heat has been exhausted, AEA review comments on August 2013 Northwest Arctic Regional Energy Plan draft.

**Exhibit 13: WtE Process** 



Source: wastetoenergycanada.com

A high-voltage, direct current (HVDC) electric power transmission system uses direct current for the bulk transmission of electrical power, in contrast with the more common alternating current (AC) systems, This technology was developed in the 1930's and has been modernized. The new HVDC system is considered by many as the transmission method of the future because of its ability to transmit current over very long distances with fewer losses than AC. For long-distance transmission, HVDC systems may be less expensive and suffer lower electrical losses (Patrick J. Kiger, National Geographic News, December 2012). The smallest HVDC system in operation is tens of megawatts, which is impractical in this region because of the great distances between communities.

Other emerging technology includes the Capstone MicroTurbine and Turbogen technology. These technologies have not been sufficiently developed nor tested in remote Arctic conditions and are impractical for development in this region at this time.



## SUBREGIONAL SUMMARIES, COMMUNITY & ENERGY PROFILES

SUBREGIONAL SUMMARIES, COMMUNITY & ENERGY PROFILES

This chapter provides a closer look at the five subregions, their communities, resources and potential energy-related projects

## 4. Subregional Summaries, Community and Energy Profiles

The Northwest Arctic Region is divided into five subregions:

- Upper Kobuk: Ambler, Kobuk, Shungnak
- Lower Kobuk: Kiana, Noorvik, Selawik
- Noatak Valley: Noatak, Kivalina
- Buckland/Deering
- Kotzebue

Some of the communities in the subregions can be considered energy clusters because of potential or existing interties and similar energy resources. The communities within each subregion are described throughout this chapter and shown in the overview map in Figure 4.

### Figure 4: Northwest Arctic Region and Subregions



## 4.1 Upper Kobuk Subregion: Ambler, Kobuk, Shungnak

Figure 5: Upper Kobuk Community Subregion



## 4.1.Upper Kobuk Subregion: Ambler, Kobuk, Shungnak



Photo source: NANA website http://nana.com/regional/aboutus/overview-of-region/shungnak/ 62

The Upper Kobuk subregion includes Ambler, Kobuk and Shungnak. The 2010 U.S. Census reports a total population of 671. Ambler is located 129 air miles east of Kotzebue and 24 miles from Shungnak. Kobuk is located about 10 miles upriver from Shungnak.

Table 17 provides contact information for the governmental entities serving the Upper Kobuk area.

 Table 17: Upper Kobuk Local and Regional Contacts

Community	Ambler	Kobuk	Shungnak
City	City of Ambler	City of Kobuk	City of Shungnak
Government	PO Box 9	PO Box 51020	PO Box 59
	Ambler, AK 99786	Kobuk, AK 99751	Shungnak, AK 99773
	Phone: 907-445-2122	Phone: 907-948-2217	Phone: 907-437-2161
	Fax: 907-445-2174	Fax: 907-948-2228	Fax: 907-437-2176
	cityofambler@yahoo.com	kobukcity@yahoo.com	Beverelygriest25@hotmail.com
Tribal	Native Village of Ambler	Native Village of Kobuk	Native Village of Shungnak
Government	P.O. Box 47	P.O. Box 51039	PO Box 64
	Ambler, AK 99786	Noorvik, AK 99751	Shungnak, AK 99773
	Phone: 907-445-2238	Phone: 907-948-2203	Phone: 907-437-2163
	Fax: 907-475-2257	Fax: 907-948-2123	Fax: 907-437-2183
		tribeadmin@haugvii.org	roy_sun1@hotmail.com

### 4.1.1. Demographics

Ambler (population 258), Kobuk (population 151) and Shungnak (population 262) experienced an average population growth of about .5% over the past 20 years. Given this rate of growth over the next 20 years, the population of the area would be 771 by 2030.





### Source: US Census

### 4.1.2. Economy

The economy in this area is primarily based on a traditional subsistence lifestyle supplemented with some full time and part time work with the school, city, tribe, health clinic (Maniilaq Association) and local stores. Major food sources include caribou, moose and whitefish. Construction and Bureau of Land Management (BLM) firefighting provide seasonal income for some residents. Some residents also make

and sell hand-crafted baskets, masks, mukluks, parkas, hats, and mittens. Recently, there are also jobs associated with nearby mining at Bornite and Ambler mining districts.

The unemployment rate averages 31% and about 43% of the residents live below the poverty level.

## 4.1.3. Community Plans

The communities in this area are included in the NAB's hazard mitigation plan that expires in June 2014. They also each have transportation plans that were done for the Bureau of Indian Affairs and all of the communities were included in the state's Northwest Regional Transportation Plan. The Borough also coordinates with each of the villages on a regular basis and expects to update community plans in 2014.

## 4.1.4. Infrastructure

There are 173 occupied homes in the Upper Kobuk subregion according to the 2010 Census numbers. NANA reports that there is an average of 4.5 persons in each family household. All three communities have a circulating, buried water system and a gravity buried sewer system. AVEC operates the electric utility in all three communities. There are Class 3 landfills in each community, however while Kobuk's landfill has a current permit, Ambler and Shungnak's landfills have never been permitted (DCED, 2014, based on 10/3/13 DEC update).

Each community has a school operated by the Northwest Arctic Borough School District, a post office, health clinic, city and tribal offices, power plants, and water plants. All communities have state-owned and operated airports. There is also an airport about ten miles northeast of Kobuk at Dahl Creek. Table 18 summarizes the Upper Kobuk subregion's energy facts.

Although relatively new, the backup generator in Kobuk is housed in an un-insulated shed with a dirt floor and there is no piped fuel system to fill the day tank (AVEC email: 6/4/2013).

Upper Kobuk Quick Facts Ambler, Kobuk, Shungnak	
Population (U.S. Census, 2010)	671
Utility	AVEC
Total Electricity Production, mWh (AEA, 2012)	2,805
Diesel Fuel Consumed to Produce Electricity, per year (AEA, 2012)	(Shungnak only) 107,611
Annual Heating Oil Consumption, gallons (AEA, 2010)	202,939
Average Subregional Residential Electric Rate, pre-PCE (NAB, 2013)	\$0.74
Average Commercial Electricity Rate, per kWh, (AVEC, 2012)	\$0.6489
Annual Transportation Fuel Use, gallons (AEA, 2010)	74,821
2013 Average Diesel Fuel Price – for power generation, per gallon (NAB, 2013)	\$5.93

### Table 18: Upper Kobuk Subregion Quick Facts

### 4.1.5. Energy Issues

Ambler, Shungnak, and Kobuk have some of the highest energy costs in the region. Most years, fuel is flown into Shungnak because the water level in the Kobuk River is too low for the barge delivery. A recent report on the existing, State-owned intertie between Shungnak and Kobuk found that power delivery to Kobuk is unreliable and the intertie is in need of maintenance (AVEC email: 6/4/2013).

A reconnaissance study indicated that a small hydroelectric plant on the Kogoluktuk River could be constructed and would supplement diesel fuel used for power generation. The proposed 'run-ofriver' hydroelectric plant uses a more modest structure than a large dam, and relies on the natural flow volume of the stream or river. This type of facility would have fewer environmental



Measuring water flow on Upper Dahl Creek Photo by Michael Lilly, Geo-Watersheds Scientific

impacts compared to conventional dam-storage hydroelectric plants because of the lack of a large artificial reservoir. With proper siting, construction techniques, and operation and maintenance, a hydropower in the region could have minimal impacts on fisheries and other subsistence resources. The study determined that hydro sites in this area could provide electricity from about mid-April until early November, although the Kogoluktuk River may be able to provide power later into the winter, and earlier in the spring. However, AEA remains cautious and has concluded that "the process to successfully operate and maintain seasonal hydroelectric projects north of the Arctic Circle remains unknown and unproven."<sup>9</sup>

AVEC applied to AEA in last year's funding cycle for funding to study the wind at Cosmos Hills in the Upper Kobuk. The project was recommended for funding, but only scored in the second \$25 million tier of funding and thus was not part of the governor's/legislature's budget.

AVEC has expressed an interested in constructing an intertie between Shungnak and Ambler and constructing a new Ambler joint power plant and bulk fuel facility able to serve Ambler, Shungnak and Kobuk. This could improve efficiencies, thereby helping to stabilize rising energy costs in the area. AVEC has two alternative locations for the new power plant, including the existing AVEC-owned power plant site, and a NANA-owned location near the old sewage lagoon. AVEC is requesting site control from the City of Ambler to expand onto the old Armory property adjacent to the existing facility and from NANA for the property near the old sewage lagoon. AVEC is also in the process of acquiring permits for zone easements and site control through the NANA Title VIII committee for the intertie and a number of

<sup>&</sup>lt;sup>9</sup> Northwest Arctic Draft Energy Plan – AEA Review, September, 2013.

other projects including the Kogoluktuk River Hydroelectric Project, and a new location for a new Ambler Power plant.

## 4.1.6. Energy Improvement Opportunities/Alternatives

Table 19 shows the energy opportunities that exist in the Upper Kobuk Subregion.

Energy Opportunity	Potential
Existing systems	High potential. AVEC plans to repair the standby generator in Kobuk and develop a new joint power plant in Ambler to serve Ambler, Kobuk and Shungnak. AVEC also plans to construct a consolidated tank farm for the new power plant. Tank Farm upgrades/certifications/rehabilitation.
Interties	High potential. There is an existing electric intertie between Shungnak and Kobuk. AVEC is proposing an intertie between Ambler and Shungnak/Kobuk.
Wind	Low to medium potential. Within each community the wind potential is a Class 1, or poor. Much stronger wind resources (Class 5 to 7) are located about 5 miles from Kobuk and are being investigated with a Met Tower in Shungnak 2014.
Energy efficiency program	High potential. Currently additional TED (The Energy Detective) meters are being sent out to the communities for households that missed out on initial installation. Additional TED Meters may be installed in the schools in 2014/2015. Better instruction on the use of TED meters will be implemented in 2014/2015.
Heat recovery	High potential. AVEC is working with the ANTHC to renovate the recovered heat systems in Shungnak.
Hydroelectric	High potential. Several possible small scale hydroelectric sites have good potential including Dahl Creek and Cosmos Hills (Kogoluktuk River) Hills. AVEC is moving into the conceptual design and permitting stage for the Cosmos Hills Hydroelectric project.
Solar	High potential. Solar PVs have been proven as a power source at the Ambler water treatment plant. This technology has been installed in Shungnak, Kobuk, Deering, and Noorvik and is scheduled for installation in Kiana, Selawik, Buckland, Noatak and Kivalina.
Biomass	High potential. In 2010, the boreal forest in the Upper Kobuk area was investigated and considered a viable energy option. Currently, the NAB is conducting an Upper Kobuk Biomass study to determine how to develop that resource.
Hydrokinetic	High potential. These inland communities have potential for in-river hydrokinetic. The technology is evolving.
Geothermal	Low potential. The only known geothermal resource is at Division Hot Springs, located too far from the communities to be economically feasible.
Gas	Low potential. Gas opportunities undiscovered.
Coal	Low potential. Coal resources are not known in this area.

Table 19: Upper Kobuk Subregion Energy Improvement Opportunities

## 4.1.7. Priority Energy Actions

Representatives from the Energy Steering Committee provided the following information.

Table 20: Upper Kobuk Subregion Priority Energy Actions

Timeframe	Community	Project	Estimated Costs
Short Term	Ambler	Residential solar thermal and electric	Unknown
Actions		Energy-efficiency education and upgrades	Unknown
1-5 years		Wind/solar kits for fish camps	Unknown
		Biomass boiler system in washeteria 2014/2015	Unknown
		LED street lights	Complete (\$350/lt)
	Kobuk	Biomass system at WTP 2014	\$401,873
		Water & sewer energy-efficiency upgrades (ARUC)	Unknown
		Energy-efficiency education and upgrades	Unknown
		Wind/solar kits for fish camps	Unknown
		Cosmos Hills hydroelectric feasibility study (completed 2014)	\$1,500,000
		Cosmos Hills wind resource and intertie assessment	Unknown
		LED street lights	Complete (\$350/lt)
	Shungnak	Biomass study in community building 2014	Unknown
		Wind/solar kits for fish camps	Unknown
		Wind diesel feasibility study – Met tower 2014	\$150,000
		Shungnak/Ambler intertie	Unknown
		LED street lights	Complete (\$350/lt)
Mid Term	Ambler	Residential solar thermal and electric	Unknown
Actions		Ambler/Shungnak wind diesel feasibility study	Unknown
5-10 years		Fuel tank farm inventory and certification	Unknown
	Kobuk	Residential solar thermal and electric	Unknown
		Cosmos Hills hydroelectric construction	Unknown
		Fuel tank farm inventory and certification	Unknown
	Shungnak	Residential solar thermal and electric	Unknown
		Fuel tank farm inventory and certification	Unknown
Long Term	Ambler	New consolidated horizontal fuel tank farm	Unknown
Actions	Shungnak	New consolidated horizontal fuel tank farm	Unknown
TO < Aeals	Kobuk	New consolidated horizontal fuel tank farm	Unknown



# **Ambler** Community and Energy Profile

## **Community Profile: Ambler (Upper Kobuk)**



### Alaska Native Name (definition)

"The mouth of red stone" lvisaappaat

### Historical Setting / Cultural Resources

The residents of Ambler are Kowagniut Inupiat Eskimos. Ambler is named after Dr. James M. Ambler, a U.S. Navy surgeon on the U.S.S. Jeannette, who perished in 1881 in the Lena River Delta while with the Arctic expedition under the command of Lt. Comdr. G.W. DeLong (1879-1880). Ambler wa Kobuk mo spruce tre Portage. A

Incomposition	and Class City 107	1
Incorporation	ZITU CIASS CILY, 197	т

### Location

Ambler is located on the north bank of the Kobuk River, near the confluence of the Ambler and the Kobuk Rivers. It lies 45 miles north of the Arctic Circle. It is 138 miles northeast of Kotzebue, 30 miles northwest of Kobuk, and 30 miles downriver from Shungnak.

Longitude	Lati	tude
ANCSA Region	NANA Regional Corpora	ation
Borough/CA	Northwest Arctic Borou	ıgh
School District	Northwest Arctic Borou	igh School District
AEA Region	Northwest Arctic	
Taxes Type (rat	:e)	Per-Capita Revenue
N/A		N/A
Economy		
Residents practic	ce a traditional subsistenc	e lifestyle. 69% residents

employed: 49% private sector, 47% local government, and 4% in state governement.

Ambler was pe	rmanently settled	in 1958 when pe	ople from Shungnak and				
Kobuk moved u	buk moved upstream because of the variety of fish, wild game, and			Climate	Avg. Temp.	Climate Zone	Heating Deg. Days
spruce trees in	the area. An archa	eological site is	located nearby at Onion		Continental	N/A	
Portage. A post	office was establi	ished in 1963.		Natural Hazard	Plan		
				All-Hazards Miti	2009		
				Community Plar	ns		Year
				NWAB Compreh	ensive Plan (borou	ıgh-wide)	1993
Local Contacts		Email		Phone		Fax	
NANA Regional	Corporation, Inco	rpor <u>communica</u>	tions@nana.com	907-485-2173 90		907-485-2137	
Northwest Arctic Borough info@nwabor.org		or.org	907-442-2500		907-442-2930		
Native Village of Ambler tribemanager@ivi		er@ivisaappaat.org	907-445-2238		907-445-2257		
City of Ambler cityofamblera		erak@starband.net	907-445-2122 907-445-217		907-445-2174		
Demographics		2000	2010				2013
Population 3		309	258	Percent of Residents Employed			69.00%
Median Age 22		29	Denali Commission Distressed Community			No	
Avg. Househol	d Size	4	4	Percent Alaska Native/American Indian (2010)			84.50%
Median House	hold Income	N/A	\$38,750	Low and Moderate Income (LMI) Percent (201x)			60%
Electric Utility			Generation Sources	Interties			PCE?
Alaska Village E	lectric Cooperativ	e (AVEC)	Diesel	No			Yes
Landfill	Class	Ш	Permitted?	No	Location	2 miles west of t	he community
Water/Wastev	vater System			Homes Served	System Volume		
Water	Circ			75			(ch.)
Sewer	Gravity			Water/Wastewa			
Notes			75				
Access							
Road	No						
Air Access	Amber Airport	t, gravel, fair con	dition	Runway 1	2,400 ft. x 60 ft.	Runway 2	3,000 ft. x 60 ft.
				Runway 3	N/A	Runway 4	N/A
Dock/Port	Yes			Barge Access?	Yes, Seasonal	Ferry Service?	No

#### **Energy Profile: Ambler Power House Power Production** AVEC 1,249,892 Avg. Load (kW) 147 Utility Diesel (kWh/yr) <sup>0</sup> Peak Load (kW) Make/Model Condition/Hrs Wind (kWh/yr) 319 Generators **Rated Capacity** Kato/4P3-1475 <sup>0</sup> Efficiency (kWh/ga Unit 1 363 Hydro (kWh/yr) 13.81 Kato/6P4-2000 Unit 2 Total (kWh/yr) 1,249,892 Diesel Used (gals/y 90,507 271 Newage/HCI504C Unit 3 397 2.00 Generation (MWh) Unit 4 1.80 Unit 5 1.60 3 40% Line Loss 1.40 Yes Heat Recovery? 1.20 Upgrades? 1.00 0.80 Outage History/Known Issues Electric 0.60 0.40 0.20 Training/Certifications Operators No. of Operators 0.00 2008 2009 2010 2011 2012 2013 2014 Wind Diesel Hydro Maintenance Planning (RPSU) No. of Customers kWh/Customer Electric Rates (\$/kWh) Cost per kWh Sold (\$/kWh) Electric Sales kWh/year 81 447.304 5522,271605 0.21 Residential Rate with PCE Fuel Cost 0.53 13 214,356 16488.92308 0.77 0.23 Community **Residential Rate** Non-fuel Cost 18 519,310 28850.55556 0.62 0.76 Commercial Total Cost Commercial Rate Utility Use N/A N/A Utility/Wholesale Fuel Prices (\$) Retail Senior 11.00 5.73 Diesel (1 gal) **Electric Sales by Customer Type** Other Fuel? (1 gal) (kWh/year) 38% 10.75 Gasoline (1 gal) 44% 250.00 Propane (100#) 18% Wood (1 cord) 0% Pellets Discounts? Residential Community Commercial Utility Use Potential Projects/Notes **Alternative Energy** Status High AVEC Cosmos Hills Hydroelectric project, conceptual design/permitting stage Hydroelectric Wind Diesel Low/Medium Class 1-2, wind study completed 2011-12 High Upper Kobuk Biomass study Biomass High Water treatment plant solar PVs Solar Geothermal Low Low Oil and Gas Low Coal Emerging Tech Unknown Heat Recovery High High Homes & schools provided w/ extra TED meters 2014/2015; 2014 TED training **Energy Efficiency** Deliveries/Year Gallons/Delivery **Bulk Fuel** Purchasing Vendor(s) 5 18,000 AVEC Tank Owner Fuel Type(s) Capacity Age/Condition By Barge AVEC Diesel 98,550 By Air **Cooperative Purchasing Agreements** Notes

Housing Units	Occupied 75	Vacant 24	% Owner-Occup. 55%	<b>Regional Hou</b> NIHA	sing Authority	/	Weatherization S NIHA	Service Provider
Housing Need		Overcrowded	1-star	Energy Use	Average H Energy Ra	ome ting	Average Square Feet	Avg. EUI (kBTU/sf)
Data Quality								
23 EA	Age of H	lousing Stock			Fnergy	Efficie	nt Housing Stoc	k
	Ū	J. J			LIICIBY	Lineic	int notising store	R.
							_	100%
				0	0/			
				0	70		0%	
Earlier 1940	s 1950s 1960	Os 1970s 1980s	1990s 2000-11	r Retro	fitted	BEES	Certified	Untouched
Lighting	Upgraded?	Owner		Notes				
Non-residential Bi	uilding Inventory				15. ML	12		
Building Name or	Location		Year Built	Square Feet	ANTUC	ted?	Retrofits Donei	' In ARIS?
Community Shop	Lation			1,728	FECRG			No
Washeteria				300	FECRG			No
AIRPORT FI FOTRIO	CAL		2000	336	LLCDO			No
Ambler Baptist Ch	urch							No
Ambler Clinic			2004	5000				No
Ambler Friends Ch	urch							No
Ambler Native Sto	re							No
Ambler Post Office	3		1985	480				No
Boiler module			2004	1275				No
City Office Building	g							No
EQUIPMENT STOR	AGE		1992	1260				No
lvisaapaat Tribal C	ouncil Office							No
Kobuk River Lodge	:		1981	2000				No
Maintenance shop	)			576				No
New School			2004	23444				No
Old high school			1977	13100				No
Storage building				240				No
	_							

## 



## Shungnak Community and Energy Profile

### **Community Profile: Shungnak (Upper Kobuk)**



### Alaska Native Name (definition)

Issingnak "Jade"

Yes

Dock/Port

#### Historical Setting / Cultural Resources

It is a traditional Inupiat Eskimo village with a subsistence lifestyle. Founded in 1899 as a supply point for mining activities in the Cosmos Hills, this Inupiat Eskimo village was forced to move in the 1920s because of river erosion and flooding. Kobuk by those who remai but later reverted to Shung word "Issingnak," which me the surrounding hills. The c

Incorporation	2nd Class City,
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### Location

Shungnak is located on the west bank of the Kobuk River, about 150 miles east of Kotzebue. The original settlement was 10 miles further upstream at Kobuk.

Longitude	Latitud	e
ANCSA Region	NANA Regional Corporatio	n
Borough/CA	Northwest Arctic Borough	
School District	Northwest Arctic Borough	School District
AEA Region	Northwest Arctic	
Taxes Type (rat	e)	Per-Capita Revenue
N/A		\$140

#### Economy

Shungnak subsists mainly on fishing, seasonal employment, hunting and trapping. Food sources include sheefish, whitefish, caribou, moose, ducks and berries. Most full-time employment is with the school district, City,

N/A

No

Runway 4

Ferry Service?

river erosion ar	ver erosion and flooding. The old site, 10 miles upstream, was renamed				Maniilaq Association, two stores and a lodge. 65% residents employed:					
Kobuk by those	who remained there	. The new village	was named "Kochuk"	62% private sec	tor, 38% local gove:	rnment.				
but later revert	ed to Shungnak. This	name is derived f	rom the Eskimo	Climate	Avg. Temp.	Climate Zone	Heating Deg. Day			
word "Issingnal	<," which means jade	, a stone found ex	tensively throughout		-10/65	Transitional	N/A			
the surrounding	g hills. The city gover	nment was incorp	orated in 1967.	Natural Hazard	Plan					
				All-Hazards Mit	igation Plan (borou)	gh-wide)	2009			
				Community Pla	ins		Year			
				NWAB Compre	hensive Plan (borou	gh-wide)	1993			
Local Contacts		Email		Phone		Fax				
NANA Regional	Corporation, Incorpo	or communication	s@nana.com	907-485-2173		907-485-2137				
Northwest Arct	ic Borough	info@nwabor.o	rg	907-442-2500		907-442-2930				
Native Village	of Shungnak	tribeclerk@issin	gnak.org	907-437-2163		907-437-2183				
City of Shungna	k			907-437-2161		907-437-2176				
Demographics		2000	2010				2013			
Population				Percent of Resi	dents Employed					
Median Age				Denali Commis	sion Distressed Cor	nmunity	No			
Avg. Household	l Size			Percent Alaska	Native/American II	ndian (2010)				
Median House	nold Income			Low and Mode	rate Income (LMI) F	Percent (201x)	66%			
Electric Utility			Generation Sources	29 M	Interties		PCE?			
Alaska Village E	lectric Cooperative (/	AVEC)	Diesel		No		Yes			
Landfill	Class	Ш	Permitted?	No	Location	1 mile southwest	of the community			
Water/Wastew	ater System			Homes Served			System Volume			
Water	Circ			61			10,000 - 50,000			
Sewer	Gravity			Water/Wastew	ater Energy Audit?	No				
Notes	Honey Buckets		14							
Access										
Road	No									
Air Access	Shungnak Airport	, gravel, fair cond	ition	Runway 1	4,001 ft. x 60 ft.	Runway 2	N/A			

Runway 3

Barge Access?

N/A

Yes



### **Energy Profile: Shungnak**

Housing Unit	using Units Occupied Vacant % Owner-Occup. 62 11 65% using Need Overcrowded 1-star		Regional Hous	ing Authori	<b>Neatherizatio</b>	n Service Provider						
Housing Nee			Energy Use	Average Energy R	Home / ating S	Average Square Feet	Avg. EUI (kBTU/sf)					
Data Quality												
		Age	e of Ho	using St	ock				Energy	Efficient	Housing Sto	ock
												100%
								0%	6	0%	6	
Earlier	1940s	1950s	1960s	1970s	1980s	1990s	2000-11	Retrof	itted	BEES Ce	ertified	Untouched
Lighting	I	Upgraded	7	Owner				Notes				
Non-resident	tial Buil	lding Inver	ntory									
Building Nam City Office	ne or Lo	ocation				Yea	r Built	Square Feet 1989	Aud EECBG	ited? ۱	Retrofits Don /es	e? In ARIS? No
AIRPORT ELE	CTRICA	L				2000		96				No
City Office Bu	uilding					1981						No
Coffee House	9											No
Maintenance	shop							576				No
Old Clinic												No
School						1977		22228				No
Shungnak Cli	nic					2004		5000				No
Shungnak Fri	ends Cł	nurch				1984						No
Shungnak Na	tive Sto	ore				1985		3220				No
Sprinkler van								160				No
SREB						1999		2000				No



## Kobuk Community and Energy Profile

### **Community Profile: Kobuk (Upper Kobuk)**



### Alaska Native Name (definition)

Laugviik "Where they cut big logs"

#### Historical Setting / Cultural Resources

Kobuk was founded in 1899 as a supply point for mining activities in the Cosmos Hills to the north and was then called Shungnak. A trading post, school, and Friends mission drew area residents to the settlement. Due to river erosion and flooding, the village was relocated in the 1920s to a new site 10 mi few who cause hig village. In

Class Citv.	1973
I C	lass city,

### Location

Kobuk is located on the right bank of the Kobuk River, about 7 miles northeast of Shungnak and 128 air miles northeast of Kotzebue. It is the smallest village in the Northwest Arctic Borough.

Longitude	Latitud	e
ANCSA Region	NANA Regional Corporation	n
Borough/CA	Northwest Arctic Borough	
School District	Northwest Arctic Borough	School District
AEA Region	Northwest Arctic	
Taxes Type (rat	e)	Per-Capita Revenue
N/A		N/A
Economy		

It is an Inupiat Eskimo village practicing a traditional subsistence lifestyle. 83% residents employed: 50% private sector and 50% local government.

site 10 miles de	ownstream, which v	vas called "Koch	nuk," now Shungnak. The				
few who remai	ined at the village re	enamed it Kobu	k. Ice jams on the river	Climate	Avg. Temp.	Climate Zone	Heating Deg. Days
cause high wat	er each year. In Ma	y 1973, a flood	covered the entire		N/A		
village. In Octo	ber 1973, the city w	as incorporated	d.	Natural Hazard			
				All-Hazards Mit	2009		
				Community Pla	ns		Year
				NWAB Comprel	hensive Plan (boroug	h-wide)	1993
Local Contacts		Email		Phone		Fax	
NANA Regiona	l Corporation, Incor	por <u>communica</u>	tions@nana.com	907-485-2173		907-485-2137	
Northwest Arctic Borough info@nwabor.org		907-442-2500		907-442-2930			
Native Village o	Native Village of Kobuk tribeadmin@laugvik.org		@laugvik.org	907-948-2203		907-948-2123	
City of Kobuk kobukcity@yahoo.c		yahoo.com	907-948-2217		907-948-2228		
Demographics		2000	2010				2013
Population		109	151	Percent of Residents Employed			83.00%
Median Age		18	21	Denali Commission Distressed Community		munity	No
Avg. Househol	d Size	5	5	Percent Alaska Native/American Indian (2010)			90.07%
Median House	hold Income	N/A	\$48,750	Low and Moderate Income (LMI) Percent (201x)			77%
Electric Utility			Generation Sources		Interties		PCE?
Alaska Village B	Electric Cooperative	(AVEC)	Diesel		No		Yes
Landfill	Class	Ш	Permitted?	Yes	Location	2 road miles nort	h of Kobuk
Water/Wastew	water System			Homes Served			System Volume
Water	Circ			42			10,000 - 50,000
Sewer	Gravity		78	Water/Wastewater Energy Audit? No			
Notes			18				
Access							
Road	No						
Air Access	Kobuk Airport,	gravel, fair conc	dition	Runway 1	4,020 ft. x 75 ft.	Runway 2	N/A
				Runway 3	N/A	Runway 4	N/A
Dock/Port	Yes			Barge Access?	Yes	Ferry Service?	No

### Energy Profile: Kobuk

Utility	AVEC			Diesel (kWh/vr)	See Shungnak	Avg. Load (kW)	See Shungna
Generators	Make/Model	Rated Capacity	Condition/Hrs	Wind (kWh/yr)	0	Peak Load (kW)	13
Unit 1	Marathon/432 RSL 40	257	Enderstein Ersendshausen Könne Sone	Hydro (kWh/yr)	0	Efficiency (kWh/gal)	See Shungna
Unit 2				Total (kWh/yr)	See Shungnak	Diesel Used (gals/yr)	See Shungn
Unit 3				0		a	
Unit 4							
Unit 5				Σ 0			
ine Loss		See Shungnak		0			
Heat Recovery?		See Shungnak		o erat			
Upgrades?				0			
Outage History/K	nown Issues			0 Lic			
				0 lect			
Operators	No. of Operators	Training/C	Certifications	0			
				2008	2009 20	10 2011 2012	2013 2014
					Diese	el — Hvd	ro
Maintenance Pla	nning (RPSU)	N 833 **					
Electric Sales	No. of Customers	kWh/year	kWh/Customer	Electric Rates (\$/kV	Vh)	Cost per kWh Sold (\$/kWh)	
Residential	35	194,167	5547.628571	Rate with PCE	0.21	Fuel Cost	
Community	0	55,951	#DIV/0!	Residential Rate	0.83	Non-fuel Cost	
Commercial	16	352,309	22019.3125	Commercial Rate		Total Cost	
Utility Use	N/A	N/A	N/A	Fuel Prices (\$)	tility/Wholesale	Retail	Senior
	Electric Sales by C	ustomer Type		Diesel (1 gal)	9.55		
2.20/	(kWh/ye	ear) 58%			10.02		
5270				Gasoline (1 gal)	10.05		
	9%			Wood (1 cord)			
			0%	Pellets			
				Discounts?			
Residential	Community	Commercial	Utility Use				
Alternative Energy	y Potential		Projects/Notes				Status
Hydroelectric	High		AVEC Cosmos Hills	Hydroelectric project			
Wind Diesel	Low/Medium		Met Tower in Shun	gnak installed 2013, fe	easibility study an	d report completed 2014	
Biomass	High		Upper Kobuk Biom	ass study			
Solar	High		Solar PVs installed				
Geothermal	Low						
Oil and Gas	Low						
Coal	Low			i			
Emerging Tech	Unknown						
Heat Recovery	High						
Energy Efficiency	High		Homes & schools p	rovided w/ extra TED	meters 2014/201	5; 2014 TED training	
Bulk Fuel				Purchasing [	Deliveries/Year	Gallons/Delivery	Vendor(s)
Tank Owner	Fuel Type(s)	Capacity	Age/Condition	By Barge			
See Shungnak				By Air			
				Cooperative Purcha	asing Agreements		
				-			
				Notes			
				Intertie between Ko	buk and Shungna	ik	

Housing Units	lousing Units Occupied Vacant % Owner-Occup.		Regional Housing Authority NIHA		Weatherization Service Provider NIHA		
Housing Need		Overcrowded	l 1-star	Energy Use	Average Home Energy Rating	Average Square Feet	Avg. EUI (kBTU/sf)
Data Quality	A	U		-			
	Age of	Housing Stock			Energy Eff	icient Housing Stock	100%
					0%	0%	
Earlier 194	0s 1950s 19	50s 1970s 1980s	1990s 2000-11	Ret	rofitted	BEES Certified	Untouched
Lighting	Upgraded?	Owner		Notes			
Non-residential	Building Inventory						
Building Name o	r Location		Year Built	Square Feet	Audited?	Retrofits Done?	In ARIS?
			2000	96	LECDG	165	No
Boiler module			2000	256			No
City Office Build:	n <i>a</i>			200			No
Congrater bld-	че			240			No
Generator blog.	m ding Bo-t		1000	240			No
narry U Brown T	auling POST		2004	5000			No
			2004	3000			No
Kobuk Hotel			1000	000			No
KODUK Store			1960	900			No
KODUK I raditiona			1970	920			No
iviaintenance sho	pp			5/6			No
Modular classroo	om			864			No
Modular classroo	om			1260			No
School			1991	5459			No
SREB			1999	2000			No

### .

## 4.2 Lower Kobuk Subregion: Kiana, Noorvik, Selawik

Figure 6: Lower Kobuk Subregion



## 4.2.Lower Kobuk Subregion: Kiana, Noorvik, Selawik

The Lower Kobuk subregion includes Kiana, Noorvik and Selawik. Table 21 provides contact information for the governmental entities serving the Lower Kobuk area.

Community	Kiana	Noorvik	Selawik
City	City of Kiana	City of Noorvik	City of Selawik
Government	PO Box 150	PO Box 146	PO Box 99
	Kiana, AK 99749	Noorvik, AK 99763	Selawik, AK 99770
	Phone: 907-475-2136	Phone: 907-636-2100	Phone: 907-484-2132
	Fax: 907-475-2174	Fax: 907-636-2135	Fax: 907-484-2209
	cityclerk@cityofkiana.org	cityofnoorvik@gmail.com	city_of_selawik@hotmail.com
	Native Village of Kiana	Noorvik Native	Native Village of Selawik
Tribal	P.O. Box 69	Community	59 North Tundra St
Government	Kiana, AK 99749	P.O. Box 209	Selawik, AK 99770
	Phone: 907-475-2109	Noorvik, AK 99763	Phone: 907-484-2165
	Fax: 907-475-2180	Phone: 907-636-2144	Fax: 907-484-2226
	tribedirector@katyaaq.org	Fax: 907-636-2284	tribeadmin@akuligaq.org

Table 21: Lower Kobuk Local and Regional Contacts

Kiana is situated on a bluff overlooking the confluence of the Kobuk and Squirrel Rivers in northwestern Alaska, about 30 miles north of the Arctic Circle. Kiana is 57 air miles east of Kotzebue.

Noorvik is located on the south bank of the Nazuruk Channel of the Kobuk River, about 30 miles downriver from the southern border of 1.7 million acre Kobuk Valley National Park. Noorvik is 33 miles northeast of Selawik and 42 air miles southwest of Kotzebue on the opposite side of Hotham Inlet, also known as Kobuk Lake.

The current village of Selawik is located at the mouth of the Selawik River where it flows into Selawik Lake,



Kiana homes

about 90 air miles east of Kotzebue. Selawik is spread across three land areas separated by the multichanneled river mouth and linked by structural bridges. Meandering rivers, flood plains, numerous lakes and tundra with scattered low bushes and no trees characterize Selawik topography. Selawik is within the 2.15 million acre Selawik National Wildlife Refuge, a crucial breeding and resting spot for migratory waterfowl. There are no connecting roads between the communities, though frozen rivers and winter trails allow for snow machine access in winter.

### 4.2.1. Demographics

Kiana (population 361), Noorvik (population 668) and Selawik (population 829) experienced an average annual growth rate over the past 20 years of over one percent. The unemployment rate was nearly 36 percent and about 26 percent of the residents were below the poverty rate. Exhibit 15 illustrates the change in population of the Lower Kobuk communities over the past 20 years.



Selawik wind farm (Source: Ingemar Mathiasson)

Exhibit 15: Lower Kobuk Subregion 20-year Population Change



### Source: US Census

### 4.2.2. Economy

The economy in Kiana, Noorvik and Selawik is a mix of cash and subsistence activities. Chum salmon, freshwater fish, moose, caribou, waterfowl and berries are harvested. Occasionally, bartered seal and beluga whale supplement the diet. The school, City, Maniilaq Association, IRA councils and general stores provide the majority of year-round jobs. The Red Dog Mine also provides some jobs, and seasonal employment also includes work on river barges, BLM fire-fighting and jade mining. There is local interest in constructing a whitefish and turbot value-added processing plant. Handicrafts are made and sold locally and at gift shops in larger cities. Seasonal work is found at the Red Dog Mine, BLM firefighting or on river barges. Kiana is also interested in developing eco-tourism, primarily guided river trips to the Great Kobuk Sand Dunes.

### 4.2.3. Community Plans

The communities in this area are included in the NAB's hazard mitigation plan that expires in June 2014. They also each have transportation plans that were done for the Bureau of Indian Affairs and all of the communities were included in the state's Northwest Alaska Regional Transportation Plan. The Borough coordinates with each of the villages on a regular basis and is currently updating their community plans.



Noorvik winter landscape

### 4.2.4. Infrastructure

There are 440 occupied homes in the Lower Kobuk subregion according to the 2010 Census numbers reported by the DCRA, with an average of about 4.5 persons in each family household.

All three communities have a circulating water system to which most residences are connected; Noorvik and Selawik's are above ground, while Kiana's is buried. The sewer systems also vary, with aboveground vacuum systems in Noorvik and Selawik and a gravity buried system in Kiana. Some residents still haul water and rely on honeybuckets. AVEC operates the electric utility in all three communities.

The landfills in Noorvik and Selawik are Class 3 permitted by the Alaska Department of Environmental Conservation. Kiana has a Class 3 landfill; however, no permit has been obtained (DCED, 2014, based on 10/3/13 DEC update).

Each community has a school operated by the Northwest Arctic Borough School District, a post office, a health clinic, city and tribal offices, power plants, and water plants. Noorvik has a public safety building.

All communities have state-owned and operated airports. In addition, Selawik operates a city-owned, 3,000-foot-long by 70-foot-wide gravel airstrip located at the Siilivitchaq or "Spud Farm," about 15 miles from town.

Table 22 provides an overview of energy facts for the Lower Kobuk subregion.

### Table 22: Lower Kobuk Subregion Quick Facts

Lower Kobuk Subregion Quick Facts Kiana, Noorvik and Selawik	
Population (U.S. Census, 2010)	1,858
Utility	AVEC
Total Electricity Production, mWh (AEA, 2010)	6,367
Diesel Fuel Consumed to Produce Electricity, per year (AEA, 2012)	492,391
Annual Heating Oil Consumption, gallons (AEA, 2010)	548,991
Average Subregional Residential Electric Rate, pre-PCE (NAB, 2013)	\$0.62
Average Commercial Electricity Rate (AVEC, 2012)	\$0.6358
Annual Transportation Fuel Use, gallons (AEA, 2010)	202,405
2013 Average Diesel Fuel Price – for power generation, per gallon (NAB, 2013)	\$3.56

### 4.2.5. Energy Issues

As is the case across the Northwest Arctic Region, the cost of fuel is the driving energy issue in the Lower Kobuk subregion. Energy is produced in each village at a local power plant, creating a redundancy of facilities and staffing, which could be reduced through consolidation of power generation. The wind resources at Hotham Peak are being assessed as a first step in this direction. Subsequently, interties would be needed to distribute power to the three communities. No interties currently exist.

Kiana has benefited from an experienced utility operator, who has done much to keep the water and sewer systems running in an energy efficient manner. Upgrades and improvements to the sewage pumping facilities are needed to improve that efficiency. Water treatment and distribution facilities in Noorvik are not in good condition, with many components of the system not functioning. The water system in Noorvik is estimated to be using more than double the power on which it should be operating. As a vacuum system, the sewer system uses more energy than a gravity flow system. Additional monitoring equipment is needed for that system. Selawik is working with ARUC to improve its water and sewer systems. Heat loss from the above-ground utilidors makes the system extremely costly, as these utilidors are very long and minimally insulated. The soil is quite saturated in Selawik and utilidors are partially submerged in places.

### 4.2.6. Energy Improvement Opportunities/Alternatives

Table 23 shows the energy opportunities that exist in the Lower Kobuk Subregion.

### Table 23: Lower Kobuk Energy Improvement Opportunities

Energy Opportunity	Potential
Existing Systems	High potential. Improvements to heat recovery systems and
	water/wastewater energy efficiency.
	Tank Farm upgrades/certifications/rehabilitation.
Interties	Medium potential. Intercommunity distances within the subregion range
	from 19 to 32 miles, creating difficulties; however, AVEC has expressed an
	interest in a transmission line study for connecting Noorvik, Kiana, and
	Selawik.
Wind	High potential. Selawik has four AOC 15/50 wind turbines currently
	integrated into its power system. These could be replaced with higher
	capacity models or augmented with additional turbines. In-town wind
	resources in Kiana and Noorvik are rated as Class 2 to 3 (marginal to fair);
	however, much stronger winds (Class 6-7) are reported to exist about 6
	miles east of Kiana.
Energy Efficiency	High potential. Currently additional TED meters are being sent out to the
program	communities for households that missed out on initial installation.
	Additional TED Meters may be installed in the schools in 2014/2015.
	Provide TED Meter training for all communities 2014/2015.
Heat Recovery	High potential. AVEC is working with ANTHC to renovate the recovered
	heat systems at Kiana and Selawik, and design will start soon on recovered
	heat at Noorvik, with potential fall 2014 construction.
Hydroelectric	Low potential. A small hydroelectric plant on Canyon Creek 8 miles NE of
	Kiana proved uneconomic in 1981; however, new technology could change
	that. There are no known appropriate sites for hydroelectric power near
	Noorvik or Selawik.
Solar	Medium to high potential. Solar PVs have been proven as a power source
	at the Ambler water treatment plant. This technology is planned for Kiana
	and Selawik. Installed in Noorvik 2013. Noorvik has potential for a solar
	farm.
Biomass	Medium potential. Biomass resources near Kiana are being investigated
	and there are potential biomass resources near Noorvik, as well. There are
	no known biomass resources of significance near Selawik. Use Alaska
	wood Energy Development Task Group (AWEDIG) for pre-feasibility
Undrokinatia	Studies.
Rydrokinetic Coathormal	Low potential. In-stream turbines may prove reasible near kiana.
Coc	Low potential. Geotherman resources are not known in the area.
Gas	Low potential. Gas opportunities undiscovered.
Coal	iviedium potential. Coal resources have been identified in the Hockley Hills
	between Kiana and Selawik. Further study is needed.

## 4.2.7. Priority Energy Actions

Representatives from the energy steering committee provided the prioritization of energy actions for the Lower Kobuk subregion shown in Table 24.

 Table 24: Lower Kobuk Subregion Priority Energy Actions

Timeframe	Community	Project	Estimated Costs
Short Term	Kiana	Wind feasibility study	\$150,000
Actions		Solar farm feasibility study	\$10,000/kW
1-5 years		Biomass feasibility study	Unknown
		Wind/solar combo kits for fish camps	Unknown
		Solar PV at WTP – 2014	\$75,000
		TED meters – 2014 install and education	\$250/house
		Energy efficiency education and upgrades	Unknown
		LED street lights	Complete
	Noorvik	Heat recovery feasibility study – 2014	\$96,700
		Heat recovery system at WTP	\$985,508
		Wind/solar combo kits for fish camps	Unknown
		Solar farm feasibility study – 2014	\$10,00/kW
		TED meters 2014 install and education	\$250/house
		Power plant upgrade to incorporate alternative energy resources	\$800,000
		Energy efficient design of native store	Unknown
		Biomass feasibility study	Unknown
		LED street lights	Complete
	Selawik	Heat recovery system upgrade	Unknown
		Energy efficiency improvements to water/sewer	Unknown
		Energy efficiency education and upgrades	Unknown
		Repower wind diesel – 2014	\$2,500,000
		Solar PV at WTP – 2014	\$75,000
		LED street lights	Complete
Mid Term	Kiana	Kiana-Noorvik intertie	\$23,000,000
Actions		Residential solar thermal and electrical	Unknown
5-10 years		Fuel tank farm inventory and certification	Unknown
		Construct Kiana wind diesel	Unknown
		Hydroelectric feasibility study at Canyon Creek	Unknown
	Noorvik	Residential solar thermal and electrical	Unknown
		Kiana-Noorvik intertie	See above
		Fuel tank farm inventory and certification	Unknown
	Selawik	Residential solar thermal and electrical	Unknown
		Fuel tank farm inventory and certification	Unknown
Long Term	Selawik	Selawik-Kiana-Noorvik intertie	Unknown
Actions		New consolidated horizontal fuel tank farm	Unknown
>10 years	Kiana	New consolidated horizontal fuel tank farm	Unknown
	Noorvik	New consolidated horizontal fuel tank farm	Unknown



## Kiana Community and Energy Profile







### Alaska Native Name (definition)

Katyaaq, "a place where the rivers meet"

### Historical Setting / Cultural Resources

It was established long ago as the central village of the Kobuk River Kowagmiut Inupiat Eskimos. In 1909, it became a supply center for the Squirrel River placer mines. A post office was established 1915. The city government was incorporated in 1964. Prior to the formation of the Northwest Arctic Borough in 1976, the BIA high school taught students from Noatak, Shugnak, Kobuk, and Ambler, who boarded with local resider

	Incorporation	2nd Class City, 1964
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Location

Kiana is located on the north bank of the Kobuk River, 57 air miles east of Kotzebue.

Longitude	-160.4228	Latitude	66.975
ANCSA Region	NANA Regiona	l Corporation	
Borough/CA	Northwest Arc	tic Borough	
School District	Northwest Arc	tic Borough Scho	ol District
AEA Region	Northwest Arc	tic	
Taxes Type (rat	e)		Per-Capita Revenue
N/A			\$120

#### Economy

Residents depend on traditional subsistence activities, augmented by a cash economy. Chum salmon, freshwater fish, moose, caribou, waterfowl and berries are harvested. The school, City, and Maniilaq Association provide the majority of year-round jobs. Red Dog Mine also offers area employment. 65% residents employed: 46% private sector, 52% local government, and 2% state government.

residents.				Climate	Avg. Temp.	Climate Zone	Heating Deg. Days
					-10/60	Transitional	15,404
				Natural Hazard	Plan		
				All-Hazards Miti	gation Plan (borough	-wide)	2009
				Community Plan	IS		Year
				NWAB Comprehensive Plan (borough-wide)			1993
Local Contacts		Email		Phone		Fax	
NANA Regiona	l Corporation, Inco	orpor <u>communica</u>	tions@nana.com	907-485-2173		907-485-2137	
Northwest Arc	tic Borough	info@nwab	or.org	907-442-2500		907-442-2930	
Native Village	of Kiana	tribedirecto	r@katyaaq.org	907-475-2109		907-475-2180	
City of Kiana		cityclerk@c	ityofkiana.org				
Demographics	0	2000	2010				2013
Population 388 361		361	Percent of Residents Employed			65.00%	
Median Age 23 27		27	Denali Commission Distressed Community			No	
Avg. Househol	Avg. Household Size 4 4		4	Percent Alaska Native/American Indian (2010)			90.30%
Median House	hold Income	N/A		Low and Moderate Income (LMI) Percent (201x)			N/A
Electric Utility	8		Generation Sources		Interties		PCE?
Alaska Village I	Electric Cooperativ	re (AVEC)	Diesel		No		Yes
Landfill	Class	Ш	Permitted?	No	Location		
Water/Wastev	water System			Homes Served			System Volume
Water	Circ			85			10,000 - 50,000
Sewer	Gravity			Water/Wastewa	ater Energy Audit?	Yes	
Notes							
Access							
Road	No						
Air Access	Bob Baker Me	emorial Airport, g	ravel, good condition	Runway 1	3,400 ft. x 100 ft.	Runway 2	N/A
				Runway 3	N/A	Runway 4	N/A
Dock/Port	Yes			Barge Access?	Yes	Ferry Service?	No

## **Energy Profile: Kiana**

Utility	AVEC			Diesel (kWh/vr)	1,562,863	Avg. Load (kW)	17	
Generators	Make/Model	Rated Canacity	Condition/Hrs	Wind (kWh/yr)	0	<sup>0</sup> Peak Load (kW)		
Unit 1	Newage/HC1504	324	conditionymis	Hydro (k\A/b/yr)	0	<sup>0</sup> Efficiency (kWh/ga		
Unit 2	Kato/6P4-1363	350		Total (kWh/yr)	1,562,863	Diesel Used (gals/v	114.26	
Unit 3	Newage/HC1544E	499			to Carton Consecution		,	
Unit 4				ୁ <sup>1.80</sup> ┏				
Unit 5			8	- 2 1.60				
Line Loss		5.10%		5 <sup>1.40</sup>				
Heat Recovery?				1.20				
Upgrades?				<b>e</b> 1.00				
Outage History/K	nown Issues			0.80				
				0.60				
				0.40				
Operators	No. of Operators	Training/C	Certifications	0.20				
				0.00				
				2008	2009 2010	2011 2012 2	013 2014	
Maintenance Pla	nning (RPSU)				Diesel —	Hydro —	Wind	
Electric Sales	No. of Customers	kWh/year	kWh/Customer	Electric Rates (\$/	/kWh)	Cost per kWh Sold	(\$/kWh)	
Residential	121	603,525	4987.809917	Rate with PCE	0.20	Fuel Cost	0.3	
Community	13	218,384	16798.76923	<b>Residential Rate</b>	0.66	Non-fuel Cost	0.2	
Commercial	21	624,396	29733.14286	Commercial Rat	0.64	Total Cost	\$0.57	
Utility Use	5001918	34/0407/0390 M35/07/94	N/A	Fuel Prices (\$)	Utility/Wholesale	Retail	Senior	
	Electric Sales by	Customer Tvn	e	Diesel (1 gal)	6.00	3.59		
	(kWh/year)			Other Fuel? (1 gal) Gasoline (1 gal) 6.50				
42%								
		43%		Propane (100#)	350.00			
	15%			Wood (1 cord)				
			0%	Pellets				
Residential	Community	Commercial	Utility Use	Discounts?				
Altornativo Enorg	Potential		Projects /Notes				Status	
Hydrooloctric			Unsuccessful small	hydroelectric plant	established in 1981		Status	
Wind Discol	High		Class 6-7 winds ren	orted to exist 6 mile	established in 1991			
Piomass	nigii Class 6-7 winds reported to exist 6 miles east 01 Kiana							
Solar	Medium to High	Iviealum Kesources being investigated						
Geothermal	Low		colur i so planneu i	s				
	Low							
Cool	Medium		Coal resources ider	tified in the Hockley	v Hills between Kian	and Selawik		
Emorging Tech	Unknown		courresources luci	it is the mockley				
	High		AVEC working with	ANTHC to repovete	system			
Enormy Efficient	High		Homes & schools n	rovided w/ evtra TF	D meters 2014/2015	2014 TED training		
				Durchasing	Dolivorios /Voz-	Gallons (Dollars	Vandar(a)	
		Canadity	Ago/Condition	Purchasing	2	114 179 A	VEC	
	Discal	126 621	Age/condition	by barge	-	117,170 A		
AVEC	Diesei	130,021		By AIr		5		
				Cooperative Pure	cnasing Agreements			
				Notes				
				~~~36580705553715257				

	Occupied 101	Vacant 42	% Owner-Occup. 55%	rup. Regional Hous NIHA	Regional Housing Authority NIHA		Weatherization Service Provider NIHA		
Housing Need		Overcrowded	1-star	Energy Use	Average Home Energy Rating	Average Square Feet	Avg. EUI (kBTU/sf)		
Data Quality									
	Age of Ho	ousing Stock			Energy Efficient Housing Stock				
							100%		
				0%	6	0%			
Earlier 1940	os 1950s 1960s	1970s 1980s	1990s 2000	D-11 Retrofi	tted BEE	S Certified	Untouched		
Lighting	Upgraded?	Owner		Notes					
Non-residential B	uilding Inventory								
<mark>Building Name or</mark> Water Treatment	Location Plant		Year Built	Square Feet	Audited? ANTHC	Retrofits Done	e? In ARIS? No		
AVEC Power Plant					ANTHC		No		
City Office				2443	EECBG, VEEP	Yes	No		
Community Buildi	ing			1763	EECBG, VEEP	Yes	No		
Fire Hall	5762			1372	EECBG, VEEP	Yes	No		
Friends Church					VEEP	Yes	No		
Native Village Offi	ice			1840	VEEP	Yes	No		
Public Safety Build	ding			1190	VEEP	Yes	No		
VPSO House	(P			718	VEEP	Yes	No		
AIRPORT ELECTRI	CAL		2000	96			No		
City Office Buildin	g		1970	2688			No		
EQUIPMENT STOP	RAGE		1992	1260			No		
Industrial arts clas	ssroom			2829			No		
Kiana Baptist Chu	rch						No		
Kiana Clinic			2004	5000			No		
Kiana Friends Chu	rch			4000			No		
Kiana Post Office			1989	480			No		
Kiana Trading Pos	t						No		
New boiler modul	le			1920			No		
New school			2003	36311			No		
Old boiler module				2108			No		


# **Noorvik** Community and Energy Profile

## **Community Profile: Noorvik (Lower Kobuk)**



### Alaska Native Name (definition)

Noorvik, "a place that is moved to"

### Historical Setting / Cultural Resources

The village was established by Kowagmuit Inupiat Eskimo fishermen and hunters from Deering in the early 1900s. The village was also settled by people from Oksik, a few miles upriver. A post office was established in 1937.

	Incorporation	2nd Class City.	1964
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### Location

Noorvik is located on the right bank of the Nazuruk Channel of the Kobuk River, 33 miles northwest of Selawik and 45 miles east of Kotzebue. The village is downriver from the 1.7-million acre Kobuk Valley National Park.

Longitude	-161.0328	Latitude	66.8383
ANCSA Region	NANA Regional	Corporation	
Borough/CA			
School District	ol District		
AEA Region	Northwest Arct	ic	
Taxes Type (rat	e)		Per-Capita Revenue
N/A			\$70

### Economy

The primary local employers are the school district, the City, the Maniilaq health clinic, and two stores. Seasonal employment found at the Red Dog Mine, BLM fire fighting, or work in Kotzebue supplements incomes. 60% residents employed: 47% private sector, 51% local government, and 2% state government.

Transitional	15,812					
All-Hazards Mitigation Plan (borough-wide)						
	prough-wide)					

Community Plans	Year	
NWAB Comprehensive Plan (borough-wide)	1993	

Local Contacts	Email	Phone	Fax	
NANA Regional Corporation, Inc.	orpor communications@nana.com	907-485-2173	907-485-2137	
Northwest Arctic Borough	info@nwabor.org	907-442-2500	907-442-2930	
Noorvik Native Community	tribemanager@nuurvik.org	907-636-2144	907-636-2284	

Demographic	s	2000	2010				2013
Population		634	668	Percent of Resid	lents Employed		60.00%
Median Age		22	22	Denali Commiss	ion Distressed Com	nunity	No
Avg. Househo	old Size	5	5	Percent Alaska I	lian (2010)	88.32%	
Median Hous	ehold Income	N/A	\$54,375	Low and Moder	ate Income (LMI) Pe	rcent (201x)	55%
Electric Utility	V		Generation Sources		Interties		PCE?
Alaska Village	Electric Cooperativ	/e (AVEC)	Diesel		No		Yes
Landfill	Class	Ш	Permitted?	Yes	Location	2.6 mile east	
Water/Waste	ewater System			Homes Served			System Volume
Water	Pressure, Circ						50,001 - 100,000
Sewer	Vacuum			Water/Wastewa	ater Energy Audit?	No	
Notes			75				
Access							
Road	No						
Air Access	Robert Curtis	obert Curtis Memorial Airport, gravel, fair condition			4,000 ft. x 100 ft.	Runway 2	N/A
				Runway 3	N/A	Runway 4	N/A
Dock/Port	Yes			Barge Access?	Avg. Temp.	Ferry Service?	No

#### **Energy Profile: Noorvik Power House Power Production** AVEC 1,911,548 Avg. Load (kW) Utility Diesel (kWh/yr) 224 Wind (kWh/yr) N/A Peak Load (kW) Make/Model Condition/Hrs 474 Generators **Rated Capacity** Newage/HCI504C1 N/A Efficiency (kWh/ga Unit 1 363 Hydro (kWh/yr) 12.78 Newage/HCI504F1 Unit 2 499 Total (kWh/yr) 1,911,548 Diesel Used (gals/y 149,548 1arathon/750ROZD Unit 3 710 2.50 Electric Generation (MWh) Unit 4 Unit 5 2.00 2.70% Line Loss \*Was project implemented? Heat Recovery? 1.50 Upgrades? 1.00 Outage History/Known Issues 0.50 Training/Certifications Operators No. of Operators 0.00 2008 2009 2010 2011 2012 2013 2014 Diesel Wind Hydro Maintenance Planning (RPSU) **Electric Sales** No. of Customers kWh/Customer Electric Rates (\$/kWh) Cost per kWh Sold (\$/kWh) kWh/year #DIV/0! 0.20 Residential Rate with PCE Fuel Cost 0.35 #DIV/0! 0.65 0.23 Community **Residential Rate** Non-fuel Cost #DIV/0! 0.65 0.58 Commercial Total Cost Commercial Rate Utility Use N/A Utility/Wholesale Fuel Prices (\$) Retail Senior 7.60 3.69 Diesel (1 gal) **Electric Sales by Customer Type** Other Fuel? (1 gal) (kWh/year) 0% 8.03 Gasoline (1 gal) 307.00 Propane (100#) 0% 0% Wood (1 cord) 0% Pellets Discounts? Residential Community Commercial Utility Use **Alternative Energy Potential Projects/Notes** Status Hydroelectric Low Wind Diesel Low/Medium Class 3, feasibility study, construction 2014 Medium Resources investigated in Noorvik Biomass Medium to High Solar PVs planned for Noorvik Solar Geothermal Low Low Oil and Gas Medium Further study on resource potential needed Coal Unknown Emerging Tech Design for system was scheduled for 2014 fall construction Heat Recovery High High Homes & schools provided w/ extra TED meters 2014/2015; 2014 TED training **Energy Efficiency Bulk Fuel** Purchasing Deliveries/Year Gallons/Delivery Vendor(s) 96,946 AVEC Tank Owner Fuel Type(s) Capacity Age/Condition By Barge 1 AVEC Diesel 202,944 By Air **Cooperative Purchasing Agreements** Notes

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Housing Need         Overcrowded         1-star         Energy Rating         Average Bome Square Feet (kBTU/s)         Average (kBTU/s)           Data Quality         Age of Housing Stock         Fenergy Rating         Average (kBTU/s)         100%           Farlier         1940s         1950s         1960s         1990s         2000-11         Retrofited         BEES Certified         Untouched           Lighting         Upgraded?         Owner         Not         Not         Not           Non-residential Building Inventory         Year Built         Square Feet         Audited?         Retrofits Dome?         No           Boliel/generator/file pump module         2001         96         No         No         No           Housing Stock         1970         1980s         1970         1880s         No         No           Boliel/generator/file pump module         1970         1728         No         No         No           Noorvik Kity Building         1973         4800         So         No         No           Noorvik Frieds Church         1970         1494         No         No         No           Noorvik Kity Building         1970         1494         No         No         No           Noorv	Housing Need     Overcrowed     1-star     Energy Use     Average hom some some some some some some some so	Housing Units	Occupied 153		Vacant 18		% Owne 52%	er-Occup.	<b>Regional Hous</b> i NIHA	ing Authorit	Y	<b>Weatherizatio</b> NIHA	n Service Provider
Data Quality         In Age of Housing Stock           Age of Housing Stock         Energy Efficient Housing Stock           0%         0%         0%         100%           Earlier         1940s         1950s         1960s         1990s         1980s         2000-11         Retrofitted         BEES Certified         Untouched           Lighting         Upgraded?         Owner         Notes         Notes         Notes           Non-residential Building Inventory         2001         96         No         No           Building Name or Location         Year Built         Square Feet         Audited?         Retrofits Done?         In ARIS?           Building Name or Location         Year Built         2001         96         No         No           Difler Zentrified         1970         1488         No         No         Mo           Difler Zentrified         1977         5600         No         No         No           Noorvik Native Store         1970         5600         No         No           Noorvik Native Village Office         1970         875         No         No           Noorvik Native Village Office         1970         625         No         No         No	Data Quality         Age of Housing Stock         Energy Efficient Housing Stock           G%         0%         100%           0%         0%         0%         0%         0%         100%           Earlier         1940s         1950s         1960s         1970s         1980s         1990s         2000-11         Retrofitted         BEES Certified         Untouched           Lighting         Upgraded?         Owner         Notes         No         No         No           Non-residential Building Inventory         Building Name or Location         Year Built         Square Feet         Audited?         Retrofits Done?         In ARIS?           Dirly Office         2001         96         No         No         No           Dirly Office         2001         148         No         No           Maintenance shop         1728         No         No           Noorvik City Building         1973         4800         No         No           Noorvik Native Store         No         No         No         No           Noorvik Native Village Office         1970         7500         No         No           School Leg garage         1970         625         No	Housing Need			Overcr	owded	1-	star	Energy Use	Average I Energy Ra	lome ating	Average Square Feet	Avg. EUI (kBTU/sf)
Age of Housing Stock         Energy Efficient Housing Stock           0%         0%         0%           0%         0%         0%           0%         0%         0%           1940s         1950s         1960s         1990s         2000-11           Retrofitted         0wmer         Notes         Untouched           Upgraded?         Owmer         Notes         Notes           Non-residential Building Inventory         Building Name or Location         Year Built         Square Feet         Audited?         Retrofits Done?         In ARIS?           City Office         2001         96         No         No         No           Bolier/generator/fire pump module         1728         No         No         No           Maintenance shop         720         No         No         No         No           Noorvik Native Store         1977         5600         No         No         No           Noorvik Native Store         1970         875         No         No           Noorvik Native Store         1970         875         No         No           Stool Justive Store         2004         750         No         No           Stool Garage	Age of Housing Stock         Energy Efficient Housing Stock           0%         0%         0%         0%           0%         0%         0%         0%         0%           Earlier         1940s         1950s         1960s         1970s         1980s         20001         0%         0%           Earlier         1950s         1960s         1970s         1980s         20001         Notes           Non-residential Building Inventory         Square Feet         Audited?         Retrofits Done?         In ARIS?           Building Name or Location         Year Built         Square Feet         Audited?         Retrofits Done?         In ARIS?           Building Name or Location         Year Built         Square Feet         Audited?         Retrofits Done?         In ARIS?           Building Name or Location         Year Built         Square Feet         Audited?         Retrofits Done?         In ARIS?           Building Name or Location         Year Built         Square Feet         Audited?         Retrofits Done?         In ARIS?           Building Name or Location         Year Built         Square Feet         Audited?         Retrofits Done?         In ARIS?           Building Name or Location         No         No	Data Quality											
100%           0%         0%         0%         0%           Earlier 1940s         1950s         1960s         1990s         2000-11         Retrofitted         BEES Certified         Untouched           Lighting         Upgrade?         Owner         Note         Note         Note         Note           Non-residential Building Inventory         Building Name of Location         Year Built         Square Feet         Audited?         Retrofits Done?         In ARIS?           City Office         2001         96         No         No         No           AlaRPORT ELECTRICAL         2001         96         No         No           Maintenance slop         720         No         No         No           Morris Trading Post         1973         4800         No         No           Noorvik City Building         1973         4800         No         No           Noorvik City Building         1970         750         No         No           Noorvik Native Vilage Office         1970         750         No         No           Noorvik Native Vilage Office         1970         625         No         No           Stobol         2004         7500         No </td <td>100%         0%         0%         0%           Earlier         1940s         1950s         1950s         1980s         1990s         2000-11         Retrofitted         BEES Certified         Untouched           Lighting         Upgraded?         Owner         Notes         Notes         Notes           Non-residential Building Inventory         Building Name or Location         Year Built         Square Feet         Audite?         Retrofits Done?         In ARIS?           City Office         3200         EECBG         Yes         No           Bioler/generator/fire pump module         1488         No           Lift station bldg.         1728         No           Morris Trading Post         1970         No         No           Noorvik Krig Building         1973         4800         No           Noorvik Krig Building         1970         No         No           Noorvik Krig Building         1970         625         No           Noorvik Krig Building         2001         2000         No           Noorvik Rotter Ulage Cliftee         1970         820         No           Noorvik Native Yillage Office         2001         2000         No           School         200</td> <td></td> <td>Age</td> <td>e of Ho</td> <td>using St</td> <td>ock</td> <td></td> <td></td> <td></td> <td>Energy</td> <td>Efficie</td> <td>nt Housing Sto</td> <td>ock</td>	100%         0%         0%         0%           Earlier         1940s         1950s         1950s         1980s         1990s         2000-11         Retrofitted         BEES Certified         Untouched           Lighting         Upgraded?         Owner         Notes         Notes         Notes           Non-residential Building Inventory         Building Name or Location         Year Built         Square Feet         Audite?         Retrofits Done?         In ARIS?           City Office         3200         EECBG         Yes         No           Bioler/generator/fire pump module         1488         No           Lift station bldg.         1728         No           Morris Trading Post         1970         No         No           Noorvik Krig Building         1973         4800         No           Noorvik Krig Building         1970         No         No           Noorvik Krig Building         1970         625         No           Noorvik Krig Building         2001         2000         No           Noorvik Rotter Ulage Cliftee         1970         820         No           Noorvik Native Yillage Office         2001         2000         No           School         200		Age	e of Ho	using St	ock				Energy	Efficie	nt Housing Sto	ock
Bail         D%         0%           Earlier         1940s         1950s         1960s         1970s         1980s         1990s         2000-11         Retrofitted         BEES Certified         Untouched           Lighting         Upgraded?         Owner         Notes         Notes         Non-residential Building Inventory           Building Name or Location         Year Built         Square Feet         Audited?         Retrofits Done?         In ARIS?           City Office         2001         96         No         No         Solier/generator/fire pump module         1488         No           Lift station bidg.         1728         No         No         No         No           Norvik Trading Post         1970         5600         No         No         No           Noorvik Cry Building         1973         4800         No         No         No           Noorvik Native Store         1970         875         No         No         No           Noorvik Native Store         1970         875         No         No           School         2004         7500         No         No           School         2002         61300         No         No	Inclusion         0%         0%           Earlier         1940s         1950s         1970s         1980s         1990s         2000-11         Retrofitted         BEES Certified         Untouched           Lighting         Upgraded?         Owner         Notes         Notes         Notes           Non-residential Building Inventory         Building Inventory         Square Feet         Audited?         Retrofits Done?         In ARIS?           City Office         2001         96         No         No         No           Boller / generator/fire pump module         1488         No         No           Lift station bldg.         1970         No         No           Noorvik City Building         1973         4800         No           Noorvik City Building         1970         No         No           Noorvik Native Village Office         1970         No         No           Noorvik Native Village Office         1970         No         No           Noorvik Native Village Office         1970         No         No           Stool         2004         7500         No         No           Stool         2001         2000         No         No           S												100%
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Earlier         1940s         1950s         1970s         1980s         1990s         2000-11         Retrofitted         BEES Certified         Untouched           Lighting         Upgraded?         Owner         Notes	Earlier         1940s         1950s         1970s         1980s         1990s         2000-11         Retrofitted         BEES Certified         Untouched           Lighting         Upgraded?         Owmer         Notes         Notes         In ARIS?           Retrofitted         Building Inventory         Building Inventory         Square Feet         Audited?         Retrofits Done?         In ARIS?           City Office         2001         96         No         No         Balle?         No           Boiler/generator/fire pump module         1488         No         No         No         No           Maintenance shop         720         No         No         No         No         No           Noorvik Frieding Post         1977         5600         No         No         No         No           Noorvik City Building         1973         4800         No         No         No         No           Noorvik Native Store         1970         750         No         No         No         No           Noorvik Native Store         1970         875         No         No         No         No           Noorvik Native Store         2004         7500         No         No </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>0%</th> <th>6</th> <th></th> <th>0%</th> <th></th>								0%	6		0%	
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Lighting         Upgraded?         Owner         Notes           Non-residential Building Inventory         Square Feet         Audited?         Retrofits Done?         In ARIS?           Building Name or Location         Year Built         Square Feet         Audited?         Retrofits Done?         In ARIS?           Gity Office         3200         EECBG         Yes         No           AlRPORT ELECTRICAL         2001         96         No           Boiler/generator/fire pump module         1488         No           Lift station bldg.         1728         No           Maintenance shop         720         No           Noorvik Trading Post         1970         S600         No           Noorvik Trading Post         1973         4800         No           Noorvik Native Store         No         No         No           Noorvik Native Village Office         1970         1404         No           Noorvik Native Village Office         1970         No         No           Sally Harvey Memorial Health Clinic         2004         7500         No           Sally Harvey Memorial Health Clinic         2001         2000         No           Sally Harvey Memorial Health Clinic         2001 <t< td=""><td>Lighting         Upgraded?         Owner         Notes           Non-residential Building Inventory         Square Feet         Audited?         Retrofits Done?         In ARIS?           Building Name or Location         Year Built         3200         EEC.BG         Yeas         No           AIRPORT ELECTRICAL         2001         96         No         No           Boiler/generator/fire pump module         1488         No         No           Lift station bidg.         1728         No           Morris Trading Post         1970         No         No           New garage         1977         5600         No           Noorvik City Building         1973         4800         No           Noorvik Stative Store         No         No         No           Noorvik Native Store         1970         No         No           Noorvik Native Store         1970         No         No           Old garage         1970         875         No         No           Stally Harvey Memorial Health Clinic         2004         7500         No         No           Stally Harvey Memorial Health Clinic         2001         2000         No         No           Stally Harvey Memorial He</td><td>Earlier 1940</td><td>ls 1950s</td><td>1960s</td><td>1970s</td><td>1980s</td><td>1990s</td><td>2000-11</td><td>Retrofi</td><td>itted</td><td>BEES</td><td>S Certified</td><td>Untouched</td></t<>	Lighting         Upgraded?         Owner         Notes           Non-residential Building Inventory         Square Feet         Audited?         Retrofits Done?         In ARIS?           Building Name or Location         Year Built         3200         EEC.BG         Yeas         No           AIRPORT ELECTRICAL         2001         96         No         No           Boiler/generator/fire pump module         1488         No         No           Lift station bidg.         1728         No           Morris Trading Post         1970         No         No           New garage         1977         5600         No           Noorvik City Building         1973         4800         No           Noorvik Stative Store         No         No         No           Noorvik Native Store         1970         No         No           Noorvik Native Store         1970         No         No           Old garage         1970         875         No         No           Stally Harvey Memorial Health Clinic         2004         7500         No         No           Stally Harvey Memorial Health Clinic         2001         2000         No         No           Stally Harvey Memorial He	Earlier 1940	ls 1950s	1960s	1970s	1980s	1990s	2000-11	Retrofi	itted	BEES	S Certified	Untouched
Non-residential Building Inventory         Year Built         Square Feet         Audited?         Retrofits Done?         In ARIS?           Building Name or Location         3200         EECBG         Yes         No           City Office         2001         96         No           Boiler/generator/fire pump module         1488         No           Lift station bidg.         1728         No           Maintenance shop         720         No           Morris Trading Post         1970         S600         No           Noorvik City Building         1973         4800         No           Noorvik City Building         1973         4800         No           Noorvik Native Store         No         No         No           Noorvik Native Store         1970         Kato         No           Noorvik Native Store         1970         No         No           Noorvik Notive Vilage Office         1970         Ro         No           Sally Harvey Memorial Health Clinic         2004         750         No           Sheb         2001         2000         No         No           Sheb         2001         2000         No         No           Sheb	Non-residential Building Inventory         Year Built         Square Feet         Audited?         Retrofits Don?         In ARIS?           Building Name or Location         3200         EECBG         Yes         No           AIRPORT ELECTRICAL         2001         96         No           Boiler/generator/fire pump module         1488         No           Lift station bldg.         1728         No           Maintenance shop         720         No           Morris Trading Post         1970         S600         No           Noorvik City Building         1973         4800         No           Noorvik Friends Church         No         No         No           Noorvik Roting Store         1970         No         No           Noorvik Roting Store         No         No         No           Noorvik Roting Store         No         No         No           Noorvik Native Store         1970         875         No           Stoold garage         1970         625         No           Stool         2002         61300         No           Stool         2002         1300         No           Stool         2000         No         No	Lighting	Upgraded	?	Owner				Notes				
Year Building Name or Location         Year Built         Square Feet         Audited?         Retrofits Done?         In ARIS?           City Office         3200         EEC BG         Yes         No           AIRPORT ELECTRICAL         2001         96         No         No           Boiler/generator/fire pump module         1488         No         No           Lift station bldg.         1728         No         No           Maintenance shop         720         No         No           Morris Trading Post         1970         S600         No           Noorvik Trends Church         No         No         No           Noorvik City Building         1977         S600         No         No           Noorvik Native Store         1970         S75         No         No           Noorvik Native Vilage Office         1970         875         No         No           School         2004         7500         No         School         No           Stebol         2001         2000         No         School         No           Stebol         2001         2000         No         No         School         No           Stebol         2001	Year Built         Square Feet         Audited?         Retrofits Done?         In ARS?           City Office         3200         EECBG         Yes         No           AIRPORT ELECTRICAL         2001         96         No           Boiler/generator/fire pump module         1488         No           Lift station bldg.         1728         No           Maintenance shop         720         No           Norris Trading Post         1970         S600         No           Noorvik City Building         1973         4800         No           Noorvik City Building         1973         4800         No           Noorvik Store         No         No         No           Noorvik Native Store         No         No         No           Noorvik Stoffice         1970         S75         No           Old garage         1970         875         No           School         2002         61300         No           School         2002         61300         No           School         2002         1300         No           SREB         2001         2000         No           Water Storage bldg.         1973         12000	Non-residential B	uilding Inve	ntorv									
City Office         3200         EECBG         Yes         No           AIRPORT ELECTRICAL         2001         96         No           Boiler/generator/fire pump module         1488         No           Boiler/generator/fire pump module         1728         No           Lift station bldg.         1728         No           Maintenance shop         720         No           Morris Trading Post         1970         S600         No           Noorvik Triading Post         1977         S600         No           Noorvik City Building         1973         4800         No           Noorvik Friends Church         No         No         No           Noorvik Native Store         1404         No         No           Noorvik Post Office         1970         875         No           Old garage         1970         875         No           School         2002         51300         No           School         2001         2000         No           SREB         2001         2000         No           SREB         2001         2000         No           Water Storage bldg.         1973         12000         No  <	City Office         3200         EECBG         Yes         No           AIRPORT ELECTRICAL         2001         96         No           Boiler/generator/fire pump module         1488         No           Diff station bldg.         728         No           Maintenance shop         720         No           Morris Trading Post         1970         No           Noorvik City Building         1977         5600         No           Noorvik City Building         1973         4800         No           Noorvik City Building         1970         No         No           Noorvik City Building         1970         No         No           Noorvik City Building         1970         No         No           Noorvik Native Store         1404         No         No           Noorvik Native Vilage Office         1970         875         No           Sally Harvey Memorial Health Clinic         2004         7500         No           School         2002         61300         No           Sow machine building         1970         625         No           SREB         2001         2000         No           Water Storage bldg.         12000	Building Name or	Location				Year	r Built	Square Feet	Audi	ited?	Retrofits Dor	ne? In ARIS?
AIRPORT ELECTRICAL         2001         96         No           Boiler/generator/fire pump module         1488         No           Boiler/generator/fire pump module         1728         No           Lift station bldg.         1728         No           Maintenance shop         720         No           Morris Trading Post         1970         No           Norvik Triang Post         1977         5600         No           Noorvik City Building         1973         4800         No           Noorvik Friends Church         No         No         No           Noorvik Native Store         1404         No           Noorvik Native Village Office         1970         875         No           Noorvik Post Office         1970         875         No           Stally Harvey Memorial Health Clinic         2004         7500         No           School         2002         61300         No           Sheb         2001         2000         No           Water Storage bldg.         2520         No           Water Treatment Plant         1973         12000         No	AIRPORT ELECTRICAL         2001         96         No           Boiler/generator/fire pump module         1488         No           Boiler/generator/fire pump module         1728         No           Maintenance shop         720         No           Morris Trading Post         1970         No           Morris Trading Post         1977         5600         No           Noorvik City Building         1973         4800         No           Noorvik City Building         1973         4800         No           Noorvik Friends Church         No         No         No           Noorvik Native Store         1404         No         No           Noorvik Post Office         1970         875         No           Old garage         1970         875         No           School         2002         61300         No           School         2002         61300         No           SREB         2001         2000         No           Water Storage bidg.         2520         No           Water Treatment Plant         1973         12000         No	City Office							3200	EECBG		Yes	No
Boiler/generator/fire pump module         1488         No           Lift station bldg.         1728         No           Maintenance shop         720         No           Morris Trading Post         1970         No           New garage         1977         5600         No           Noorvik City Building         1973         4800         No           Noorvik City Building         1973         4800         No           Noorvik Ative Store         No         No         No           Noorvik Native Store         1970         No         No           Noorvik Post Office         1970         No         No           Noorvik Post Office         1970         875         No           Old garage         1970         875         No           School         2004         7500         No           School         2002         61300         No           School         2001         2000         No           Water Storage bldg.         201         2000         No           Water Treatment Plant         1973         12000         No	Boiler/generator/fire pump module         1488         No           Lift station bldg.         1728         No           Maintenance shop         720         No           Morris Trading Post         1970         No           Noorvik City Building         1973         4800         No           Noorvik City Building         1973         4800         No           Noorvik City Building         1973         4800         No           Noorvik Store         No         No         No           Noorvik Native Store         1404         No         No           Noorvik Post Office         1970         875         No           Nold garage         1970         875         No           School         2002         61300         No           SteB         2001         2000         No           Water storage bldg.         1973         12000         No           Water Treatment Plant         1973         12000         No	AIRPORT ELECTRI	CAL				2001		96				No
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Maintenance shop         720         No           Morris Trading Post         1970         No           New garage         1977         5600         No           Noorvik City Building         1973         4800         No           Noorvik City Building         1973         4800         No           Noorvik City Building         1973         4800         No           Noorvik Native Store         No         No         No           Noorvik Native Store         1404         No         No           Noorvik Post Office         1970         875         No           Old garage         1970         8750         No           School         2002         61300         No           School         2002         61300         No           SREB         2001         2000         No           Water storage bldg.         1973         12000         No	Maintenance shop         720         No           Morris Trading Post         1970         No           New garage         1977         5600         No           Noorvik City Building         1973         4800         No           Noorvik City Building         1973         4800         No           Noorvik City Building         1973         4800         No           Noorvik Ative Store         No         No         No           Noorvik Native Store         1404         No         No           Noorvik Post Office         1970         No         No           Old garage         1970         875         No         No           School         2002         61300         No         No           School         2001         2000         No         No           Water Storage bldg.         1973         12000         No         No	Lift station bldg.							1728				No
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New garage         1977         5600         No           Noorvik City Building         1973         4800         No           Noorvik City Building         1973         4800         No           Noorvik Friends Church         No         No         No           Noorvik Native Store         No         No         No           Noorvik Native Village Office         1970         1404         No           Noorvik Post Office         1970         875         No           Old garage         1970         875         No           Sally Harvey Memorial Health Clinic         2002         61300         No           School         2002         61300         No           SreB         2001         2000         No           Water storage bldg.         1973         12000         No	New garage         1977         5600         No           Noorvik City Building         1973         4800         No           Noorvik City Building         1973         4800         No           Noorvik Schurch         No         No         No           Noorvik Native Store         1404         No         No           Noorvik Post Office         1970         No         No           Old garage         1970         875         No           Sally Harvey Memorial Health Clinic         2004         7500         No           School         2002         61300         No           SREB         2001         2000         No           Water Storage bldg.         1973         12000         No	Morris Trading Po	st				1970						No
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Noorvik Native Store       No         Noorvik Native Village Office       1404       No         Noorvik Post Office       1970       No         Old garage       1970       875       No         Sally Harvey Memorial Health Clinic       2004       7500       No         School       2002       61300       No         Snow machine building       1970       625       No         SREB       2001       2000       No         Water storage bldg.       2520       No       No         Water Treatment Plant       1973       12000       No	Noorvik Native Store       No         Noorvik Native Village Office       1404       No         Noorvik Post Office       1970       No         Old garage       1970       875       No         Sally Harvey Memorial Health Clinic       2004       7500       No         School       2002       61300       No         Snow machine building       1970       625       No         Water storage bldg.       2001       2000       No         Water Treatment Plant       1973       12000       No	Noorvik Friends C	hurch										No
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Snow machine building     1970     625     No       SREB     2001     2000     No       Water storage bldg.     2520     No       Water Treatment Plant     1973     12000     No	Snow machine building     1970     625     No       SREB     2001     2000     No       Water storage bldg.     2520     No       Water Treatment Plant     1973     12000     No	School	ional ficaliti	enne			2002		61300				No
SREB     2001     2000     No       Water storage bldg.     2520     No       Water Treatment Plant     1973     12000     No	SREB     2001     2000     No       Water storage bldg.     2520     No       Water Treatment Plant     1973     12000     No	Snow machine bu	ilding				1970		625				No
Water storage bldg.     2520     No       Water Treatment Plant     1973     12000     No	Water storage bldg. 2520 No Water Treatment Plant 1973 12000 No	SREB					2001		2000				No
Water Treatment Plant 1973 12000 No	Water Treatment Plant 1973 12000 No	Water storage blo	lg.						2520				No
		Water Treatment	Plant				1973		12000				No
		Water Treatment	Plant				1973		12000				No



# Selawik Community and Energy Profile

## **Community Profile: Selawik (Lower Kobuk)**



### Alaska Native Name (definition)

Akuli ġaq "Where the river meets together"

### Historical Setting / Cultural Resources

Lt. L.A. Zagoskin of the Imperial Russian Navy first reported the village in the 1840s as "Chilivik." Ivan Petroff counted 100 "Selawigamute" people in his 1880 census. Selawik is an Eskimo name for a species of fish. Around 1908, the site had a small wooden schoolhouse and church. The village has continue banks, li but in 19

Incorporation	2nd Class City 1974
Incorporation	ZITU CIASS CILY, 1974

### Location

Selawik is located at the mouth of the Selawik River, where it empties into Selawik Lake, about 90 miles east of Kotzebue. It lies 670 miles northwest of Anchorage. The city is near the Selawik National Wildlife Refuge, a key breeding and resting spot for migratory waterfowl.

Longitude	Latitude					
ANCSA Region NANA Regional Corporation						
Borough/CA	Northwest Arctic Borough					
School District	Northwest Arctic Borough School District					
AEA Region	Northwest Arctic					
Taxes Type (rat	:e)	Per-Capita Revenue				
N/A		\$270				

### Economy

 $59\%\,residents$  employed: 42% private sector and 58% local government.

continued to g	row and has expanded	l across the Selaw	vik River onto three				
banks, linked b	y bridges. Selawik inco	orporated as a firs	t-class city in 1974	Climate	Avg. Temp.	Climate Zone	Heating Deg. Days
but in 1977 cha	anged to a second-clas	s city governmen	t.		-10/65	Transitional	15,950
				Natural Hazard F	Plan		
				All-Hazards Mitig	ation Plan (borough	n-wide)	2009
				Community Plan	s		Year
				NWAB Comprehe	ensive Plan (boroug	h-wide)	1993
Local Contacts		Email		Phone		Fax	
NANA Regional	Corporation, Incorpo	communications	@nana.com	907-485-2173		907-485-2137	
Northwest Arct	tic Borough	info@nwabor.or	rg	907-442-2500		907-442-2930	
Native Village of	of Selawik	tribeadmin@aku	uligaq.org	907-484-2165		907-484-2226	
City of Selawik@hotmail.com				907-484-2132		907-484-2209	
Demographics		2000	2010				2013
Population 772 829			829	Percent of Resid	ents Employed		59.00%
Median Age 19 22				Denali Commissi	on Distressed Com	munity	Yes
Avg. Househol	d Size	5	5	Percent Alaska N	lative/American Ind	dian (2010)	85.40%
Median Household Income N/A \$35,625				Low and Modera	ate Income (LMI) Pe	ercent (201x)	77%
Electric Utility Generation Source					Interties		PCE?
Alaska Village Electric Cooperative (AVEC) Diesel, wind			Diesel, wind		No		Yes
Landfill	Class		Permitted?		Location		
Water/Wastev	vater System			Homes Served			System Volume
Water	Circ						10,000 - 50,000
Sewer	Vacuum				ter Energy Audit?	Yes	
Notes							
Access							·
Road	No						
Air Access	Roland Norton Me	emorial Airstrip, g	ravel	Runway 1	3,000 ft. x 70 ft.	Runway 2	N/A
				Runway 3	N/A	Runway 4	N/A
Dock/Port	Yes			Barge Access?	Yes	Ferry Service?	No

#### **Power House Power Production** AVEC 1,098,976 Avg. Load (kW) Utility Diesel (kWh/yr) 332 21,408 Peak Load (kW) Wind (kWh/yr) Make/Model Condition/Hrs 725 Generators **Rated Capacity** arathon/572RSL40 <sup>0</sup> Efficiency (kWh/ga Unit 1 363 Hydro (kWh/yr) 13.85 Newage/HCI544F Unit 2 499 Total (kWh/yr) 2,665,515 Diesel Used (gals/y 190,956 Newage/HCI604J1 Unit 3 824 3.50 Electric Generation (MWh) Unit 4 3.00 Unit 5 2.80% Line Loss 2.50 Yes Heat Recovery? 2.00 Upgrades? 1.50 Outage History/Known Issues 1.00 0.50 Training/Certifications Operators No. of Operators 0.00 2008 2009 2010 2011 2012 2013 2014 Diesel Wind Hydro Maintenance Planning (RPSU) kWh/Customer Electric Rates (\$/kWh) Cost per kWh Sold (\$/kWh) Electric Sales No. of Customers kWh/year 1.098,976 6139.530726 179 0.20 Residential Rate with PCE Fuel Cost 0.32 550,009 32353.47059 0.23 Community 17 **Residential Rate** 0.61 Non-fuel Cost 894,373 17887.46 0.62 0.55 Commercial 50 Total Cost Commercial Rate Utility Use N/A Utility/Wholesale Fuel Prices (\$) Retail Senior 7.99 3.41 Diesel (1 gal) **Electric Sales by Customer Type** Other Fuel? (1 gal) (kWh/year) 43% 8.25 Gasoline (1 gal) 320.19 Propane (100#) 35% 22% Wood (1 cord) 0% Pellets Discounts? Residential Community Commercial Utility Use **Alternative Energy Potential** Projects/Notes Status Hydroelectric Low Wind Diesel Low/Medium Class 2-3, Four AOC 15/50 wind turbines integrated into power system Low Biomass Medium to High Solar PVs planned for Selawik Solar Geothermal Low Low Oil and Gas Medium Coal resources identified in the Hockley Hills between Kiana and Selawik Coal Emerging Tech Unknown AVEC working with ANTHC to renovate system Heat Recovery High High Homes & schools provided w/ extra TED meters 2014/2015; 2014 TED training **Energy Efficiency** Purchasing Deliveries/Year Gallons/Delivery **Bulk Fuel** Vendor(s) 230,572 AVEC Tank Owner Fuel Type(s) Capacity Age/Condition By Barge 3 AVEC Diesel 273,878 By Air **Cooperative Purchasing Agreements** Notes

## **Energy Profile: Selawik**

Housing Units	Occupied 186		Vacant 15		% Owne 52%	r-Occup.	<mark>Regional Hou</mark> NIHA	sing Autho	ority We NIH	atherization Se	rvice Provider
Housing Need			Overcr	owded	1-	star	Energy Use	Averag Energy	e Home Ave Rating Squ	erage Iare Feet	Avg. EUI (kBTU/sf)
Data Quality											
	Age	e of Ho	using St	ock				Energ	gy Efficient Ho	ousing Stock	
											100%
							C	1%	0%		
Earlier 194	Os 1950s	1960s	1970s	1980s	, 1990s	2000-11	Retro	fitted	BEES Certi	fied U	Intouched
Lighting	Upgraded	?	Owner				Notes				
Non-residential	Building Invo	ntory									
Building Name o	r Location	ntory			Yea	r Built	Square Fee	t Au	udited? Re	etrofits Done?	In ARIS?
Sewer Vacuum P	lant						1,120	EECBG	Yes	1	No
Water Treatment	t Plant						5,700	EECBG	Yes	1	No
AIRPORT ELECTR	ICAL				2000		96				No
EQUIPMENT STO	RAGE				1992		1260				No
Generator van							160				No
Industrial arts sh	ор						600				No
Maintenance sho	p						320				No
Modular classroc	om						864				No
School					1998		52975				No
Selawik Clinic					2011		7500				No
			-		-	-					

# 4.3 Noatak Valley Subregion: Kivalina & Noatak

Figure 7: Noatak Valley Subregion



# 4.3. Noatak Valley Subregion: Kivalina & Noatak

The Noatak Valley Subregion includes the communities of Kivalina and Noatak. The 2010 U.S. Census reports a total population of 888. Kivalina is located 80 air miles northwest of Kotzebue. Noatak is located on the west bank of the Noatak River, 55 miles north of Kotzebue and 70 miles north of the Arctic Circle.



Village of Noatak

Table 25 provides contact information for the governmental entities serving the Noatak Valley area.

Community	Kivalina	Noatak
City	City of Kivalina	None
Government	PO Box 50079	
	Kivalina, AK 99750	
	Phone: 907-645-2137	
	Fax: 907-645-2175	
	kivalinacity@aol.com	
Tribal	Native Village of Kivalina	Native Village of Noatak
Government	P.O. Box 50051	P.O. Box 89
	Kivalina, AK 99750	Noatak, AK 99761
	Phone: 907-645-2201	Phone: 907-485-2173
	Fax: 907-645-2193	Fax: 907-485-2137
	tribeadmin@kivaliniq.org	tribeadmin@nautaaq.org

Table 25: Noatak Valley Local and Regional Contacts

## 4.3.1. Demographics

Kivalina (population 374) and Noatak (population 514) experienced an average annual growth rate over the past 20 years of just over 1.6 percent. The unemployment rate is approximately 19 percent and about 17 percent of the residents were below the poverty rate. Exhibit 16 illustrates the change in population of the Noatak Valley communities over the past 20 years.



Source: US Census

## 4.3.2. Economy

The economy in Kivalina and Noatak is a mix of cash and subsistence activities. Bearded seal, walrus, bowhead whale, Dolly Varden, trout, tomcods, blue cods, salmon, whitefish, waterfowl, moose and caribou are harvested. Occasionally, bartered seal and beluga whale supplement the diet. The school, City, Maniilaq Association, NRC, tribal councils and general stores provide the majority of year-round jobs. Nine residents hold commercial fishing permits, while many families travel to summer fish camps for subsistence harvesting. The Red Dog Mine provides some jobs, and seasonal employment also includes BLM fire-fighting.

## 4.3.3. Community Plans

The Borough coordinates with each of the villages on a regular basis and is currently updating community plans. Kivalina's hazard mitigation plan expired in December 2012 and needs to be updated. As an unincorporated community, Noatak is included in the NAB's hazard mitigation plan that expires in June 2014. They also each have transportation plans that were done for the Bureau of Indian Affairs and all of the communities were included in the state's Northwest Alaska Regional Transportation Plan.

## 4.3.4. Infrastructure

There are 199 occupied homes in the Noatak Valley Subregion according to the 2010 Census numbers reported by the DCRA, with an average of about five persons in each family household.

Noatak has a circulating water system to which most residences are connected and a gravity buried sewer system. Kivalina residents still haul water from the washeteria and rely on honey buckets. AVEC operates the electric utility in both communities. Kivalina and Noatak operate Class 3 landfills, however neither facility has ever been permitted (DCED, 2014, based on 10/3/13 DEC update).

Each community has a school operated by the Northwest Arctic Borough School District, a post office, a health clinic, city and tribal offices, water treatment facilities and power plants. Both communities have state-owned and operated airports.

Table 26 provides an overview of energy facts for the Noatak Valley subregion.

## Table 26: Noatak Valley Subregion Quick Facts

Noatak Valley Subregion Quick Facts	
Kivalina and Noatak	
Population (U.S. Census, 2010)	888
Utility	AVEC
Total Electricity Production, mWh (AEA, 2010)	3,013
Diesel Fuel Consumed to Produce Electricity, per year (AEA, 2010)	229,885
Annual Heating Oil Consumption, gallons (AEA, 2010)	229,919
Average subregional Residential Electric Rate, pre-PCE (NAB, 2013)	\$0.69
Average Commercial Electricity Rate (AVEC, 2012)	\$0.7633
Annual Transportation Fuel Use, gallons (AEA, 2010)	84,768
2013 Average Diesel Fuel Price – for power generation, per gallon (NAB,	\$5.02
2013)	

## 4.3.5. Energy Issues

As is the case across the Northwest Arctic Region, the cost of fuel is the driving energy issue in Noatak Valley subregion. Energy is produced in each village at a local power plant, creating a redundancy of facilities and staffing which could be reduced through consolidation of power generation. The proximity of the Red Dog port site allows for the potential to consolidate energy production. No interties currently exist, so if energy is to be shared across the subregion, Noatak will need to be connected to the Port site and subsequently Kivalina will need to be tied in.

Kivalina has been considering relocation for some time as the barrier island on which it is situated is eroding. Because of this, further investment in the community by funding agencies has been stalled and many improvements have been deferred.

Roads are also needed to facilitate fuel sharing. The river near Noatak has been too low for fuel to be barged to the community. Fuel flown in is much more costly than barged fuel. To alleviate the expense, some residents travel overland via snowmachine in winter to purchase fuel from Red Dog. A road connecting Noatak to the road between the Port site and the mine (DeLong Mountain Transportation Service) would greatly facilitate fuel transport and reduce fuel costs. The Federal Highway Administration explored this option but concluded that a road was too expensive. Recently, talks have concluded that a winter fuel haul vehicle could be used to transport fuel for this purpose. Noatak's water and sewer facilities – particularly the wastewater facilities – need extensive work, and improvements would be expected to reduce the energy needed to keep them operational.

AVEC has actively pursued funding for a new power plant and tank farm in Noatak. In early 2009, with the help of community leaders, a feasible power plant and consolidated tank farm site near the new school was identified. The new power plant would be more efficient than the current plant. The consolidated tank farm would serve AVEC and Native Village of Noatak. AVEC has previously looked at the feasibility of installing solar panels in Noatak to help reduce power plant service station fees. The proposed power plant and tank farm site is currently leased from NANA to the Borough for a length of 55 years. NAB determined that they do not want to sublease the site to AVEC and instead would like AVEC to obtain the land directly from NANA. AVEC has initiated this process, but it has proven to be difficult and expensive, so they are looking at alternatives.

AVEC approached the Alaska State Legislature in January 2012 requesting an appropriation of \$11,500,000 for a new power plant and consolidated bulk fuel facility that would be constructed away from the currently eroding site on the Noatak River. The project was not awarded. To move forward, AVEC needs NANA's assistance in gaining site control for an area near the new school.

According to findings in a 2001 Concept Design Report,<sup>10</sup> Noatak's fuel storage capacity included the following:

AVEC: 99,800 gallons IRA: 91,800 gallons School: 89,500 gallons

From AVEC's operations numbers, the maximum fill capacity is 95,000 gallons and the usable capacity is 92,000 gallons.

The Noatak IRA operates three separate tank farms: at the store, the pump house and the airport. Total capacity is 91,800 gallons. The store has 46,000 gallons. The pump house tank farm is in two separate locations, with a combined capacity of 26,500 gallons. The remaining tanks are located at the airport with a combined capacity of about 19,300.

AEA granted funding to AVEC to produce a conceptual design report and feasibility study for a transmission line and wind development at both Kivalina and the Red Dog Mine, however, economic feasibility remains the primary obstacle to ascertaining feasibility. The Kivalina power plant site is vulnerable as it is located near the beach which is subject to erosion; the tank farm is located far from power plant. Future funding might be hard to secure at the 'old' site and the new site is undefined.

<sup>&</sup>lt;sup>10</sup> Cited by AVEC in email May 23, 2013.

# 4.3.6. Energy Improvement Opportunities/Alternatives

Table 27 shows the energy opportunities that exist in the Noatak Valley subregion.

Energy Opportunity	Potential
Existing systems	High potential. Improvements to monitoring and structures at water plant will reduce energy usage.
	Tank Farm upgrades/certifications/rehabilitation.
Interties	Medium potential. Kivalina is about 16 miles from Red Dog Port (Figure 7) and may benefit from an electrical intertie. Noatak lies 30 miles from the port, so an intertie is unlikely to be economically feasible. HVDC technology may change this.
Wind	Medium potential. Kivalina wind resources are rated as Class 4 (marginal to fair) both at the current and proposed town sites. Noatak's wind resources are poor. Better wind resources may be available along the new road connecting to the Red Dog Mine Road.
Energy efficiency	High potential. Currently additional TED meters are being sent out to the
program	communities for households that missed out on initial installation. Provide TED meter training 2014. Additional TED meters may be installed in the schools in 2014/2015.
Heat recovery	High potential. AVEC and ANTHC are investigating the feasibility of a heat recovery system in Kivalina. High potential in Noatak for recovered heat.
Hydroelectric	Low potential. There are no known appropriate sites for hydroelectric power near Noatak or Kivalina.
Solar	High potential. Solar PVs have been proven as a power source at the Ambler water treatment plant. This technology is planned for Noatak and Kivalina. High potential for a solar farm in Noatak. Solar for residential fish camps.
Biomass	Medium potential. There are potential biomass resources near Noatak and AWEDG could do pre-feasibility study at no cost. There are no known biomass resources of significance near Kivalina.
Hydrokinetic	Low potential. No known feasible hydrokinetic sites in the area.
Geothermal	Low potential. Geothermal resources are not known in the area.
Gas	Low potential. Gas opportunities undiscovered.
Coal	Low potential. No known coal resources are located in the Noatak Valley subregion.

Table 27: Noatak Valley Energy Improvement Opportunities

# 4.3.7. Priority Energy Actions

Representatives from the energy steering committee provided the prioritization of energy actions for the Noatak Valley subregion shown in Table 28.

Table 28: Noatak Valley Subregion Priority Energy Actions

Timeframe	Community	Project	Estimated Costs
Short Term	Noatak	Red Dog Port fuel haul project	\$425,000
Actions		LED street lights	Unknown
1-5 years		TED meters install and education 2014	\$250/household
		Solar farm feasibility study	Unknown
		Biomass feasibility study	Unknown
	Kivalina	Solar PV at WTP - 2014	\$75,000
		Red Dog port site - Kivalina wind transmission feasibility study (May 2014)	\$173,000
		Biomass feasibility study	\$85,000
		TED meters install and education 2014	\$250/household
		Residential energy efficiency upgrades and	Unknown
		education	
		Heat recovery at water treatment plant	Unknown
		Wind study at new school site	\$150,000
Mid Term	Noatak	Solar farm construction	Unknown
Actions		Residential solar thermal and electrical	Unknown
5-10 years		Bulk fuel buying program	Unknown
		Fuel tank farm inventory and certification	Unknown
	Kivalina	Kivalina-Red Dog port intertie	Unknown
		Wind diesel construction	Unknown
		Residential solar thermal and electrical	Unknown
		Fuel tank farm inventory and certification	Unknown
Long Term	Kivalina	Intertie to Red Dog	Unknown
Actions		New consolidated horizontal fuel tank farm	Unknown
>10 years	Noatak	Wind diesel construction	Unknown
		Road to Red Dog port	Unknown
		New consolidated horizontal fuel tank farm	Unknown



# **Kivalina** Community and Energy Profile



## **Community Profile: Kivalina (Noatak Valley)**

Incorporation



## Alaska Native Name (definition)

Kivaliniq

### Historical Setting / Cultural Resources

Kivalina has long been a stopping-off place for seasonal travelers between Arctic coastal areas and Kotzebue Sound communities. It is the only village in the Northwest Arctic Borough region where people hunt the bowhead whale. At one time, the village was located at the north end of the Kivalina Lagoon. It was reported as "Kivualinagmut" in 1847 by Lt. Zagoskin of the Russian Navy. Lt. G.M. Stoney of the U.S. Navy reported the village as "Kuvelee built in system damage, Relocati designed

iakes iypetiat	c)		rei-capita Nevenue
Taxos Type (rat	a)		Por Canita Poyonuc
AEA Region	Northwest Arctic		
School District	Northwest Arctic Bo	orough School	District
Borough/CA	Northwest Arctic Bo	orough	
ANCSA Region	NANA Regional Cor	poration	
Longitude	-164.5333	Latitude	67.7269

2nd Class City, 1969

whitefish, and caribou are utilized. The school, city, Maniilaq Association, NANA Regional Corporation, tribal council, airlines, and local stores provide year-round jobs. The Red Dog Mine also offers some employment. Climato Avg Temn Climate Zone Heating Deg. Dave

Russian Navy. Li	. G.W. Stoney of th	ie 0.5. Navy iep	ionteu the vinage as	Climate	Avg. remp.	Climate Zone	neating Deg. Days
"Kuveleek" in 18	385. A post office w	as established i	in 1940. An airstrip was		-15/57	Transitional	19,579
built in 1960. Du	uring the 1970s, ne	w houses, a nev	v school, and an electric	Natural Hazard	Plan		
system were co	nstructed. Due to s	evere erosion a	nd wind-driven ice	All-Hazards Mit	n-wide)	2009	
damage, the city	vintends to relocat	e to a new site	2.5 miles away.				
designed and en	natives have been.	studied, and a r	iew site has been	Community Pla	ne		Voar
					hensive Plan (horoug	h.wide)	1002
				NWAB complet	nensive Fian (boroug	n-wide)	1995
Local Contacts		Email		Phone		Fax	
NANA Regional	Corporation, Incor	oor <u>communicat</u>	tions@nana.com	907-485-2173		907-485-2137	
Northwest Arcti	c Borough	info@nwab	or.org	907-442-2500		907-442-2930	
Native Village of	f Kivalina	tribeadmin@	Pkivaliniq.org	907-645-2153		907-645-2193	
City of Kivalina		kivalinacity@	Paol.com	907-645-2137		907-645-2175	
Demographics		2000	2010				2013
Population 377		374	Percent of Resi	65.00%			
Median Age 21		22	Denali Commission Distressed Community			Yes	
Avg. Household	Avg. Household Size 5		5	Percent Alaska	96.26%		
Median Househ	old Income	N/A	\$59,167	Low and Mode	70%		
Electric Utility			Generation Sources		Interties		PCE?
Alaska Village El	ectric Cooperative	(AVEC)	Diesel		No		Yes
Landfill	Class	Ш	Permitted?	No	Location	1/3 mi. north of	runway
Water/Wastew	ater System			Homes Served			System Volume
Water	Haul, Washeter	ia		100%			- 4404
Sewer	Honeybucket			Water/Wastew	ater Energy Audit?	No	
Notes	School and clinic have individual water and sewer system						
Access							
Road	No						
Air Access	Kivalina Airport,	. gravel, fair cor	ndition	Runway 1	3,000 ft. x 60 ft.	Runway 2	N/A
				Runway 3	N/A	Runway 4	N/A
Dock/Port	Yes			Barge Access?	Yes	Ferry Service?	No

#### **Energy Profile: Kivalina Power House Power Production** AVEC 1,259,478 Avg. Load (kW) Utility Diesel (kWh/yr) 3.81 Wind (kWh/yr) <sup>0</sup> Peak Load (kW) Make/Model Condition/Hrs 297 Generators **Rated Capacity** Kato/6P4-1025 <sup>0</sup> Efficiency (kWh/ga Unit 1 229kW Hydro (kWh/yr) 13.78 Kato/6P4-1700 1,259,478 Diesel Used (gals/y Unit 2 337kW Total (kWh/yr) 91,418 Kato/4P3-1475 Unit 3 250kW 1.40 Electric Generation (MWh) arathon/572RSL40 Unit 4 363kW 1.20 Unit 5 2.30% Line Loss 1.00 Heat Recovery? 0.80 Upgrades? 0.60 Outage History/Known Issues 0.40 0.20 Training/Certifications Operators No. of Operators 0.00 2008 2009 2010 2011 2012 2013 2014 Diesel Wind Hydro Maintenance Planning (RPSU) **Electric Sales** kWh/Customer Electric Rates (\$/kWh) Cost per kWh Sold (\$/kWh) No. of Customers kWh/year 533,861 6280.717647 85 0.20 Residential Rate with PCE **Fuel Cost** 0.33 10 118,477 11847.7 0.65 0.23 Community **Residential Rate** Non-fuel Cost 543,942 36262.8 0.65 0.56 Commercial 15 Total Cost Commercial Rate Utility Use N/A N/A N/A Utility/Wholesale Fuel Prices (\$) Retail Senior 6.45 3.36 Diesel (1 gal) **Electric Sales by Customer Type** Other Fuel? (1 gal) (kWh/year) 6.72 Gasoline (1 gal) 45% 45% 404.00 Propane (100#) Wood (1 cord) 10% 0% Pellets Discounts? Residential Commercial Utility Use Community **Alternative Energy Potential** Projects/Notes Status Hydroelectric Low Wind Diesel Medium Class 5; Met tower, feasibility study Low Biomass High Solar PVs planned for Kivalina Solar Geothermal Low Low Oil and Gas Low Coal Emerging Tech Unknown AVEC and ANTHC are investigating the feasibility of a heat recovery system Heat Recovery High Homes & schools provided w/ extra TED meters 2014/2015; 2014 TED training **Energy Efficiency** High Purchasing Deliveries/Year Gallons/Delivery **Bulk Fuel** Vendor(s) 102,061 AVEC Tank Owner Fuel Type(s) Capacity Age/Condition By Barge 1 AVEC Diesel 108,522 By Air **Cooperative Purchasing Agreements** Notes

# 111

Housing Need         Overcrowded         1-star         Energy Use Nearge File Source File Source File Source File Note Source	Housing Units	Occupied 85		Vacant 14		% Owne 75%	er-Occup.	Regional Hous NIHA	ing Authori	ty	Weatherizatio NIHA	n Service Provider
Data Quality         770           Age of Housing Stock         Energy Efficient Housing Stock           0%         0%         0%         0%           Earlier         1940s         1950s         1950         1950s         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1950         1200         No	Housing Need			Overcr	owded	1-	star	Energy Use	Average Energy R	Home ating	Average Square Feet	Avg. EUI (kBTU/sf)
Age of Housing Stock         Introduction Stock         100%           0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0% </th <th>Data Quality</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>770</th> <th></th>	Data Quality										770	
O%         O%           Earlier         1950s         100%           Lighting         Upgraded?         Owner         Notes         Notes         No           Natroner ELECTRICAL         2000         96         No         No         No           Singe Hall         No         Singe Hall         No         No         No           Generator van         160         No         No         No         No           Generator van         160         No         No         No         No           Maintenance Shop         800         No         No         No         No           Shool School         1976         14400         No         No         No           Show Removal, EQUIP BLDG         1996         2000         No         No         No		Age	e of Ho	using St	ock				Energy	Efficie	nt Housing Sto	ock
Earlier         1940s         1950s         1970s         1980s         1990s         2000-11         Retrofitted         BESS Certified         Untouched           Lighting         Upgraded?         Owner         Notes         Notes         Notes         Notes         Notes         Notes         No         <								0	02		0%	100%
Interview         Data of the arrow of	Earlier 1940	)s 1950s	1960s	1970s	1980s	, 1990s	2000-11	Retrof	itted .	BFF	Certified	Untouched
Non-residential Building Inventory         Year Built         Square Feet         Audited?         Retrofits Done?         In ARIS?           AIRPORT ELECTRICAL         2000         96         No         No           Bingo Hall         No         No         No         No           City Office Building         1980         1120         No         No           Garage         No         No         No         No           Garage         160         No         No         No           Garage         160         No         No         No           Garage         160         No         No         No           Jall House         2011         14500         No         No           Kivalina Clinic         2011         14500         No         No           School         1976         14400         No         No           School         1976         1200         No         No           Storage bidg.         1200         No         No         No           Maintenance Shop         Yee Storage	Lighting	Upgraded	?	Owner			osuzzanar negoes	Notes				
Non-residential Building Inventory Building Name or Location Year Built Square Feet Audited? Retrofits Don? In ARIS? AlkPORT ELECTRICAL 2000 96 No Bingo Hall												
Bingo Hall         No           City Office Building         1980         1120         No           Community Building         No         No         No           Garage         160         No         No           Generator van         160         No         No           Heavy Equipment Building         No         No         No           Jail House         No         No         No           Kivalina Clinic         2011         4500         No           Kivalina Post Office         No         No         No           Maintenance shop         800         No         No           School         1976         14400         No           Storage bidg.         1200         No         No           Water Treatment Plant         No         No         No	Non-residential I Building Name o AIRPORT ELECTR	Building Inve r Location ICAL	nto <b>ry</b>			<b>Yea</b> 2000	r Built	Square Feet 96	Auc	lited?	Retrofits Dor	ne? In ARIS? No
City Office Building         1980         1120         No           Community Building         No         No         Second         Second         No           Garage         160         No         No         Second         Second         Second         Second         Second         No           Heavy Equipment Building         160         No         No         Second         Second         No         Second         Second	Bingo Hall											No
Community Building         No           Garage         No           Generator van         160         No           Generator van         No         No           Generator van         No         No           Ideavy Equipment Building         No         No           Jail House         No         No           Kivalina Clinic         2011         14500         No           Kivalina Post Office         No         No         No           Kivalina Post Office         800         No         No           School         1976         14400         No           Storage Bidg.         1200         No         No           Storage Bidg.         No         No         No	City Office Buildir	ng				1980		1120				No
Garage       No         Generator van       160       No         Heavy Equipment Building       No       No         Jail House       No       No         Kivalina Clinic       2011       14500       No         Kivalina Clinic       2011       14500       No         Kivalina Native Store       No       No       No         Kivalina Post Office       No       No       No         Maintenance shop       800       No       No         School       1976       14400       No         Storage bldg.       1996       2000       No         Storage bldg.       1200       No       No         Water Treatment Plant       No       No       No         School       Interaction of the store s	Community Build	ing										No
Generator van       160       No         Heavy Equipment Building       No         Jail House       No         Iail House       2011       14500       No         Kivalina Clinic       2011       14500       No         Kivalina Active Store       No       No       No         Kivalina Post Office       No       No       No         Maintenance shop       800       No       No         School       1976       14400       No         Storage bldg.       1996       2000       No         Storage bldg.       1200       No       No         Water Treatment Plant       No       No       No         Storage bldg.       No       No       No         Storage bldg. <td>Garage</td> <td></td> <td>No</td>	Garage											No
Heavy Equipment Building       No         Jail House       No         Kivalina Clinic       2011       14500       No         Kivalina Native Store       No       No       No         Kivalina Native Store       800       No       No         School       1976       14400       No         School       1976       2000       No         Storage bldg.       1200       No         Water Treatment Plant       No       No         School       No       No         Storage bldg.       No       No <td< td=""><td>Generator van</td><td></td><td></td><td></td><td></td><td></td><td></td><td>160</td><td></td><td></td><td></td><td>No</td></td<>	Generator van							160				No
Jail House       No         Kivalina Clinic       2011       14500       No         Kivalina Native Store       No       No       No         Kivalina Notore Office       No       No       No         Maintenance shop       800       No       No         School       1976       14400       No         SNOW REMOVAL EQUIP BLDG       1996       2000       No         Storage bldg.       1200       No       No         Water Treatment Plant       No       No       No         Storage bldg.       No       No       N	Heavy Equipmen	t Building										No
Kivalina Clínic         2011         14500         No           Kivalina Native Store         No         No         No           Kivalina Post Office         No         No         No           Maintenance shop         800         No         No           School         1976         14400         No           SNOW REMOVAL EQUIP BLDG         1996         2000         No           Storage bldg.         1200         No         No           Water Treatment Plant         No         No         No	Jail House					t. zotał						No
Kivalina Native Store       No         Kivalina Post Office       No         Maintenance shop       800       No         School       1976       14400       No         Storage bldg.       1996       2000       No         Storage bldg.       1200       No       No         Water Treatment Plant       No       No       No	Kivalina Clinic					2011		14500				No
Kivalina Post Office         No           Maintenance shop         800         No           School         1976         14400         No           SNOW REMOVAL EQUIP BLDG         1996         2000         No           Storage bldg.         1200         No         No           Water Treatment Plant         No         No         No	Kivalina Native St	ore										No
Waintenance shop     Sou     No       School     1976     14400     No       SNOW REMOVAL EQUIP BLDG     1996     2000     No       Storage bldg.     1200     No	Kivalina Post Offi	ce						800				No
School     1570     14400     No       SNOW REMOVAL EQUIP BLDG     1996     2000     No       Storage bldg.     1200     No	School	p				1076		14400				No
Storage bldg. 1200 No Storage bldg. 1200 No Water Treatment Plant No						1976		2000				No
Water Treatment Plant No	Storage bldg	EQUIP BLDG				1990		1200				No
	Water Treatment	Plant						1200				No



# Noatak Community and Energy Profile

## **Community Profile: Noatak (Noatak Valley)**



### Alaska Native Name (definition)

Noatagamut, "Inland River People"

### Historical Setting / Cultural Resources

The village is Inupiat Eskimo. It was established as a fishing and hunting camp in the 19th century. The rich resources of this region enabled the camp to develop into a permanent settlement. The 1880 census listed the site as Noatagamut, which means "inland river people." A post office was established in 1940.

Incorporation Unincorporated in Norhtwest Arctic Borough

### Location

Noatak is located on the west bank of the Noatak River, 55 miles north of Kotzebue and 70 miles north of the Arctic Circle. This is the only settlement on the 396 mile-long Noatak River, just west of the 66-million acre Noatak National Preserve.

Longitude	-162.9653	Latitude	67.5711				
ANCSA Region	NANA Regiona	al Corporation					
Borough/CA							
School District	Northwest Arc	Northwest Arctic Borough School District					
AEA Region	Northwest Arc	rtic					
Taxes Type (rat	te)		Per-Capita Revenue				
N/A			N/A				
Farmerser.							

#### Economy

Subsistence activities are the central focus of the culture, and families travel to fish camps during the summer. 68% residents employed: 71% private sector, 28% local government, and 1% state government.

				Climate	Avg. Temp.	Climate Zone	Heating Deg. Days
					-21/60	Arctic	15,229
				Natural Hazard P	'lan		
				All-Hazards Mitig	ation Plan (borougl	n-wide)	2009
				Community Plan	s		Year
				NWAB Comprehe	ensive Plan (boroug	h-wide)	1993
Local Contacts		Email		Phone		Fax	
NANA Regional	Corporation, Incor	por <u>communica</u>	tions@nana.com	907-485-2173		907-485-2137	
Native Village o	f Noatak	tribeadmin	@nautaag.org	907-485-2173		907-485-2137	
Northwest Arct	ic Borough	info@nwab	or.org	907-442-2500		907-442-2930	
Demographics		2000	2010				2013
Population 428		514	Percent of Reside	68.00%			
Median Age 23 23		23	Denali Commissi	No			
Avg. Household	l Size	5	5	Percent Alaska N	94.75%		
Median Housel	nold Income	N/A	\$58,250	Low and Moderate Income (LMI) Percent (201x)			N/A
Electric Utility			Generation Sources		Interties		PCE?
Alaska Village E	lectric Cooperative	(AVEC)	Diesel		No		Yes
Landfill	Class	111	Permitted?	No	Location	Gravel road north	n of runway
Water/Wastew	ater System			Homes Served	77		System Volume
Water	Circ/heated sys	tem					50,001 - 100,000
Sewer	Gravity		18	Water/Wastewater Energy Audit? No			
Notes	1/2 homes not	served by wate	r/wastewater system				
Access							
Road	No						
Air Access	Noatak Airport,	gravel, good co	ondition	Runway 1	3,992 ft. x 60 ft.	Runway 2	N/A
				Runway 3	N/A	Runway 4	N/A
Dock/Port	No			Barge Access?	No	Ferry Service?	No

#### **Power House Power Production** AVEC 1,869,341 Avg. Load (kW) Utility Diesel (kWh/yr) 219 <sup>0</sup> Peak Load (kW) Make/Model Condition/Hrs Wind (kWh/yr) 443 Generators **Rated Capacity** Kato/4P3-1475 <sup>0</sup> Efficiency (kWh/ga Unit 1 314 kW Hydro (kWh/yr) 14.57 Newage/HCI534F1 Unit 2 499 kW Total (kWh/yr) 1,869,341 Diesel Used (gals/y 128,286 Newage/HCI534CI Unit 3 397 kW 2.50 Electric Generation (MWh) Unit 4 Unit 5 2.00 4.50% Line Loss No Heat Recovery? 1.50 Upgrades? 1.00 **Outage History/Known Issues** 0.50 Operators No. of Operators Training/Certifications 0.00 2008 2009 2010 2011 2012 2013 2014 Diesel Wind Hydro Maintenance Planning (RPSU) Electric Sales No. of Customers kWh/Customer Electric Rates (\$/kWh) Cost per kWh Sold (\$/kWh) kWh/year 837601 7158.982906 117 0.22 Residential Rate with PCE **Fuel Cost** 0.55 223474 24830.44444 0.88 0.23 Community 9 **Residential Rate** Non-fuel Cost 26 679652 26140.46154 0.87 Total Cost 0.78 Commercial Commercial Rate N/A N/A Utility Use Fuel Prices (\$) Utility/Wholesale Retail Senior 9.99 6.76 Diesel (1 gal) **Electric Sales by Customer Type** Other Fuel? (1 gal) (kWh/year) 48% 9.99 Gasoline (1 gal) 39% Propane (100#) 13% Wood (1 cord) 0% Pellets **Discounts?** Residential Commercial Utility Use Community **Alternative Energy Potential** Projects/Notes Status Hydroelectric Low Low Class 4, Met Tower, feasibility study complete Wind Diesel Medium Pre-feasibility study recommended; AWEDG would provide study at no cost Biomass High Solar PVs planned for Noatak, high potential for solar farm Solar Geothermal Low Low Oil and Gas Low Coal Unknown **Emerging Tech** Heat Recovery High **Energy Efficiency** High Homes & schools provided w/ extra TED meters 2014/2015; 2014 TED training **Bulk Fuel** Deliveries/Year Gallons/Delivery Purchasing Vendor(s) 28 125,770 AVEC Tank Owner Fuel Type(s) Capacity Age/Condition By Barge AVEC Diesel 99,800 By Air IRA Diesel 91,800 **Cooperative Purchasing Agreements** Diesel 89,500 School Notes

# **Energy Profile: Noatak**

Housing Units	Occupied 114		Vacant 0		<b>% Owner-Occup.</b> 69%		<b>Regional Hous</b> NIHA	Regional Housing Authority NIHA			n Service Provider
Housing Need			Overcr	owded	1-	star	Energy Use	Average Energy F	Home Rating	Average Square Feet	Avg. EUI (kBTU/sf)
Data Quality											
	Ag	e of Ho	using St	ock				Energ	y Efficient	Housing Sto	ock
											100%
							09	%	0	%	
Earlier 194	Os 1950s	1960s	1970s	1980s	1990s	2000-11	Retrof	îtted	BEES C	ertified	Untouched
Lighting	Upgraded	?	Owner				Notes				
Non-residential Building Name c AIRPORT ELECTF	Building Inve or Location	ntory			<b>Yea</b> 2000	r Built	Square Feet 96	Au	dited?	Retrofits Dor	ne? In ARIS? No
Elem. & High Sch	nool				1980		11461				No
EQUIPMENT STO	BLDG				1993		2000				No
Esther Barger M	emorial Healt	h Center			2004		5000				No
IRA Building					1983		2592				No
Jail House					1987						No
Maintenance/ge	nerator shop	1					1240				No
Middle School					20.000		3120				No
Noatak Friends (	Church				1980		4000				No
Noatak Native Si	ore				1968		4864				No
Noatak Post Offi	ce				1970		1512				No
Storage bldg.							336				No
Water Treatmen	t Plant										No

### . . .

# 4.4 Buckland & Deering Subregion

Figure 8: Buckland/Deering Subregion



# 4.4. Buckland & Deering Subregion

The Buckland/Deering subregion includes the communities of Buckland and Deering. The 2010 U.S. Census reports a total population of 538. Buckland is located on the west bank of the Buckland River, 75 air miles southeast of Kotzebue. Deering is located on the Kotzebue Sound at the mouth of the Inmachuk River, 57 miles southwest of Kotzebue.



Village of Buckland (NRC, 2010)

Table 29 provides contact information for the governmental entities serving the Buckland/Deering area.

Community	Buckland	Deering
City	City of Buckland	City of Deering
Government	P.O. Box 49	PO Box 49
	Buckland, AK 99727	Deering, AK 99736
	Phone: 907-494-2121	Phone: 907-363-2136
	Fax: 907-494-2138	Fax: 907-363-2156
	city_of_buckland@yahoo.com	cityofdeering@yahoo.com
Tribal	Native Village of Buckland	Native Village of Deering
Government	P.O. Box 67	P.O. Box 36089
	Buckland, AK 99727	Deering, AK 99736
	Phone: 907-494-2121	Phone: 907-363-2138
	Fax: 907-494-2217	Fax: 907-363-2195
	tribeclerk@nunachiak.org	tribeadmin@ipnatchiaq.org

Table 29: Buckland/Deering Local and Regional Contacts

## 4.4.1. Demographics

Buckland (population 416) and Deering (population 122) experienced a slight negative average annual growth rate over the past 20 years of less than 0.04 percent—in other words, the population has remained relatively stable. The unemployment rate is approximately 36.5 percent and about 20 percent of the residents were below the poverty rate. Exhibit 17 illustrates the change in population of the Buckland/Deering communities over the past 20 years.





Source: US Census

## 4.4.2. Economy

Buckland residents depend on a subsistence lifestyle for most food sources. Employment is primarily with the school, city, health clinic, and stores. Some mining also occurs. Deering's economy is a mix of cash and subsistence activities. Moose, seal and beluga whale provide most meat sources; pink salmon, tom cod, herring, ptarmigan, rabbit and waterfowl are also utilized. A number of residents earn income from handicrafts and trapping. The village is interested in developing a craft production facility and cultural center to train youth in Native crafts. The school, City, Maniilaq Association, stores, and an airline provide the only year-round jobs. Some mining occurs in the Seward Peninsula's interior. Two residents hold commercial fishing permits. The village wants to develop eco-tourism, including a 38-mile road to Inmachuk Springs for tourists (NAB, 2013).

## 4.4.3. Community Plans

Buckland and Deering were both included in the NAB's hazard mitigation plan that expires in June 2014. They also each have transportation plans that were completed for the Bureau of Indian Affairs and both of the communities were included in the state's Northwest Alaska Regional Transportation Plan. The Borough coordinates with each of the villages on a regular basis and expects to update community plans in 2014.

## 4.4.4. Infrastructure

There are 142 occupied homes in the Buckland/Deering subregion according to the 2010 Census numbers reported by the DCRA, with an average of about 4.6 persons in each family household. A partnership between the UAF Chukchi Campus, NIHA, and the Native Village of Buckland, funded

through a HUD grant, designed and constructed a prototype "affordable, energy efficient, healthy home" in Buckland. Using a whole-house or integrated truss method, "the Buckland prototype has floor, walls and roof all combined into a single structural piece. This prefabricated technology allows for rapid construction schedules; the home can be out of the elements and enclosed within in a matter of days.



Buckland prototype house under construction.

"Unlike most foundations in the region – houses elevated on piles anywhere from 3-8 feet above the tundra- the Buckland prototype rests directly on a gravel pad. Structural beams made of treated wood are placed upon the pad and the floor portion of the integrated truss runs across them. Soy-based polyurethane foam is sprayed through the joists directly on a geo-textile mat. This raftlike foundation provides an insulation value of R-60 and an effective thermal break, which prevents heat from inside the home from conducting through the floor joists into the ground (CCHRC, 2010)."

Buckland has a circulating buried water system to which most residences are connected and a gravity buried sewer system. Deering residents still haul water from the washeteria and but have a vacuum buried sewer system. The Kotzebue Electric Association (KEA) operates the electric utility in Buckland and Ipnatchiaq Electric Company (IEC), a city and private partnership, provides electrical power to Deering (NRC, 2010). Buckland and Deering operate Class 3 landfills. Buckland's landfill has never been permitted and Deering's permit has expired (DCED, 2014, based on 10/3/13 DEC update).

Each community has a school operated by the Northwest Arctic Borough School District; a Post Office; and health clinic, City and Tribal Offices, water treatment facilities

## Buckland Affordable, Energy Efficient, Healthy Home Prototype



The house is rectilinear, and designed to address two important factors: orientation with respect to the site plot and to the prevailing winds. The form has a roof ridge, which runs from corner to corner; the low east-west corners present small wedges into prevailing winds, while the high northsouth corners contain storage space and tall windows for solar gain.

CCHRC, 2010)

and power plants. Both communities have state-owned and operated airports.

Table 30 provides an overview of energy facts for the Buckland/Deering subregion.

Table 30: Buckland/Deering Subregion Quick Facts

Buckland/Deering Subregion Quick Facts	
Buckland and Deering	
Population (U.S. Census, 2010)	538
	KEA – Buckland
Utility	IEC – Deering
Total Electricity Production, mWh (AEA, 2010)	(Buckland only) 1,592
Diesel Fuel Consumed to Produce Electricity, per year (AEA, 2010)	250,561
Annual Heating Oil Consumption, gallons (AEA, 2010)	147,805
Average Subregional Residential Electric Rate, pre-PCE (NAB, 2013)	\$0.59
Average Commercial Electricity Rate (AVEC, 2012)	\$0.5894*
Annual Transportation Fuel Use, gallons (AEA, 2010)	54,494
2013 Average Diesel Fuel Price (NAB, 2013)	\$7.00

\* Buckland \$0.4741 and Deering \$0.7047

## 4.4.5. Energy Issues

Staff training in the maintenance and operation of current equipment is needed for utility operators.

As with other subregions, the cost of transport of fuel is high in the Buckland/Deering subregion.

# 4.4.6. Energy Improvement Opportunities/Alternatives

Table 31 shows the energy opportunities that exist in the Buckland/Deering subregion.

Energy Opportunity	Potential
Existing systems	High potential. Additional training for operators would help to make
	utilities run more efficiently. Tank Farm
	upgrades/certifications/rehabilitation. Energy Efficiency Upgrades.
Interties	Low potential. Buckland and Deering are located about 50 miles apart, so
	an intertie is unlikely to be economically feasible.
Wind	High potential. Buckland wind resources are rated as Class 4 (marginal to
	fair) along the ridges west of the community. Excellent wind resources
	(Class 5-6) are reported to exist near Cape Deceit, 1.5 miles northwest of
	Deering, but there are cemetery and avian issues that may prevent
	development. Studies in final design stage 2014.
Energy efficiency	High potential. Currently, additional meters are being sent out to the
program	communities for households that missed out on initial installation.
	Additional TED meters may be installed in the Schools in 2013/2014.
Heat recovery	High potential. Ongoing project in Deering through ARUC.
Hydroelectric	Low potential. A small hydroelectric plant on Hunter Creek 23 miles SW of
	Buckland proved uneconomic; however, new technology could change
	that. There are no known appropriate sites for hydroelectric power near
	Deering.
Solar	High potential. Solar PVs have been proven as a power source at the
	Ambler water treatment plant. This technology is planned for Buckland
	and is installed in Deering.
Biomass	Low potential. There are no significant biomass resources near Buckland or
	Deering.
Hydrokinetic	Low to medium potential. No known feasible hydrokinetic sites in the area.
Geothermal	Medium potential. Geothermal resources are known to exist at Granite
	Mountain Hot Springs, 40 miles south of Buckland and at Lava Creek, 50
	miles south of Deering. Exploration for possible sub-surface geothermal
	resources closer to the communities is needed.
Gas	Low potential. Gas opportunities undiscovered.
Coal	Medium potential. Coal resources of a low grade are located in the Chicago
	Creek Region between Buckland and Deering and may be suitable for small
	scale village use.

Table 31: Buckland/Deering Energy Improvement Opportunities

# 4.4.7. Priority Energy Actions

Representatives from the energy steering committee provided the prioritization of energy actions for the Buckland/Deering subregion shown in Table 32.

Table 32: Buckland	/Deering	<b>Subregion</b>	<b>Priority</b>	Energy	Actions
--------------------	----------	------------------	-----------------	--------	---------

Timeframe	Community	Project	Estimated Costs
Short Term	Buckland	Solar PV, solar thermal at water treatment plant	\$75,000
Actions		Energy efficiency upgrades for secondary load	\$250,000
1-5 years		for hybrid system (integrated system for	
		alternative energy resources)	
		TED meters installation and education 2014	\$250/household
		Community electrical assessment	Unknown
		Wind diesel final design 2014	\$20,000
	Deering	ARUC startup: heat recovery	Unknown
		Deering community photovoltaic	\$250,000
		TED meters installation and education 2014	\$250/household
		Water and sewer energy efficiency upgrades	Unknown
Mid Term	Buckland	Residential solar thermal and electrical	Unknown
Actions		Fuel tank farm inventory and certification	Unknown
5-10 years	Deering	Residential solar thermal and electrical	Unknown
		Fuel tank farm inventory and certification	Unknown
Long Term	Buckland	New consolidated horizontal fuel tank farm	Unknown
>10 years	Deering	New consolidated horizontal fuel tank farm	Unknown
		Hydrogen cell feasibility study with new wind energy	Unknown
		New energy efficient water and sewer system	Unknown



# **Buckland** Community and Energy Profile



## **Community Profile: Buckland (Buckland and Deering)**



### Alaska Native Name (definition)

Nunachiag

### Historical Setting / Cultural Resources

"New Land"

The residents have moved from one site to another along the river at least five times in recent memory, to places known as Elephant Point, Old Buckland, and New Site. The presence of many fossil finds at Elephant Point indicate prehistoric occupation of the area. The Inupiaq Eskimos depend o governm

Incorporation 2nd Class City, 1960	Incorporation	2nd Class City, 1966
------------------------------------	---------------	----------------------

## Location

Buckland is located on the west bank of the Buckland River, about 75 miles southeast of Kotzebue.

Longitude	-161.1231	Latitude	65.9797
ANCSA Region	NANA Regiona	al Corporation	
Borough/CA	Northwest Arc	tic Borough	
School District	Northwest Arc	tic Borough Scho	ol District
AEA Region	Northwest Arc	tic	
Taxes Type (rat	e)		Per-Capita Revenue
N/A			\$250
Economy			
Buckland is an In	upiat Eskimo vill	age, and subsister	nce activities are an

important focus of the economy. 66% residents employed: 54% private sector and 46% local government.

depend on rein	deer, beluga whale, ar	nd seal for surviv	al. The city				
government wa	s incorporated in 196	6.		Climate	Avg. Temp.	Climate Zone	Heating Deg. Days
					-14/60	Transitional	N/A
				Natural Hazard F	Plan		
				All-Hazards Mitig	ation Plan (borough	n-wide)	2009
				4c			~
				Community Plan	IS		Year
				NWAB Comprehe	ensive Plan (boroug	h-wide)	1993
Local Contacts		Email		Phone		Fax	
NANA Regional	Corporation, Incorpo	communication	s@nana.com	907-485-2173		907-485-2137	
orthwest Arct	c Borough	info@nwabor.o	rg	907-442-2500		907-442-2930	
Vative Village o	f Buckland	tribeclerk@nun	achiak.org	907-494-2171		907-494-2217	
City of Buckland	ĺ.	city of bucklan	d@yahoo.com	907-494-2121		907-494-2138	
Demographics		2000	2010				2013
opulation		406	416	Percent of Resid	ents Employed		66.00%
Median Age		18	20	Denali Commissi	ion Distressed Com	munity	No
Avg. Household	Size	5	5	Percent Alaska M	lative/American Ind	dian (2010)	95.43%
Median Housel	old Income	N/A	\$48,281	Low and Modera	ate Income (LMI) Pe	ercent (201x)	66%
Electric Utility			Generation Sources		Interties		PCE?
City of Buckland	Ļ		Diesel, wind		No		Yes
andfill	Class	Ш	Permitted?	No	Location	1/2 mile west of	the community
Nater/Wastew	ater System			Homes Served			System Volume
Nater	Washeterial, Haul						100,000
Sewer	Haul		75	Water/Wastewa	ter Energy Audit?	Yes	
Notes			5				
Access							
Road	No						
Air Access	Buckland Airport,	gravel, fair condi	tion	Runway 1	3,200 ft. x 75 ft.	Runway 2	N/A
				Runway 3	N/A	Runway 4	N/A
Dock/Port	Yes			Barge Access?	Yes	Ferry Service?	No

# Energy Profile: Buckland

Utility	City of Buckland			Diesel (kWh/yr)	1,693,004	Avg. Load (kW)	
Generators	Make/Model	Rated Capacity	Condition/Hrs	Wind (kWh/yr)	0	Peak Load (kW)	650
Unit 1	CAT 3456	475	Good	Hydro (kWh/yr)	0	Efficiency (kWh/ga	14.16
Unit 2	CAT 3456	475	Good	Total (kWh/yr)	1,693,004	Diesel Used (gals/y	119,524
Unit 3	CAT C9	175	Good	- 1.80		2007	
Unit 4				(H 1.80			
Unit 5							
Line Loss		4.80%		<u> </u>			
Heat Recovery?		Yes		1.20			
Upgrades?							
Outage History/K	nown Issues			······································			
One generator ha	s ghost has issues shu	utting down - cont	rols	0.60			
				0.40			
Operators	No. of Operators	Training/C	ertifications	0.20			
200 - Contract (2009) (2009)	2			0.00	20 2010	2011 2012 2	012 2014
	<u>1</u>			2008 20		2011 2012 2	2013 2014
Maintenance Pla	nning (RPSU)			D	iesel 🛁	Hydro —	Wind
Electric Sales	No. of Customers	kWh/year	kWh/Customer	Electric Rates (\$/kW	'h)	Cost per kWh Sold	(\$/kWh)
Residential	98	646,071	6592.561224	Rate with PCE	0.47	Fuel Cost	0.33
Community	10	85,552	8555.2	Residential Rate	0.22	Non-fuel Cost	0.10
Commercial	19	841.835	44307.10526	Commercial Rate		Total Cost	0.43
Utility Use	N/A	N/A	N/A	Fuel Prices (S) Ut	ility/Wholesale	Retail	Senior
acardon dobr • Wolfmaniae	Electric Sales by	Customer Typ		Diesel (1 gal)	7.00		
	Liectific Sales by	vear)	5	Other Fuel? (1 gal)			
41%	(10011)	54%		Gasoline (1 gal)	7.00		
Non-Constant				Propane (100#)	295.00		
	5%			Wood (1 cord)	ARABARABARA TA		
			0%	Pellets			
			and and then	Discounts?			
Residential	Community	Commercial	Utility Use				
Alternative Energ	v Potential		Projects/Notes				Status
Hydroelectric							
Wind Diesel	High		Class 4, constructio	n 2014, two turbines in	stalled by the Cit	.v	
Biomass	Low						
Solar	High		Solar PVs planned f	or Buckland			
Geothermal	Medium		Resources exist 40	mi. south of Buckland a	t Granite Mount	ain Hot Springs	
Oil and Gas	Low						
Coal	Medium		Low grade resource	es located in the Chicag	o Creek Region		
Emerging Tech	Unknown						
Heat Recovery			Ongoing project in	Deering through ARUC			
Energy Efficiency	High		Additional homes &	schools provided w/ T	ED meters		
				Purchasing D	aliveries /Veer	Gallons/Dolivory	Vendorfs
	Fuel Tyme(a)	Canadity	Ago/Condition	Pur Pargo	envenes/reaf	Gallons/Delivery	vendor(s)
	Wind		Age/condition	by barge			
ску от вискіала	wind	200		Dy All	ing Agerson -		
				Cooperative Purchas	sing Agreements		
				1972 B			

Housing Need       Overcrowded       1-star       Energy Use       Average Home Energy Rating         Data Quality       Age of Housing Stock       Energy Efficier	Average Square Feet Int Housing Stoo 0% Certified Retrofits Done No	Avg. EUI (kBTU/sf) k 100% Untouched ? In ARIS? No
Age of Housing Stock         Energy Efficient           0%         0%           Earlier         1940s         1950s         1960s         1990s         2000-11         Retrofitted         BEES           Lighting         Upgraded?         Owner         Notes         Notes           Non-residential Building Inventory         Building Name or Location         Year Built         Square Feet         Audited?           Buckland School         1977         AHFC         AHFC         AHFC           AIRPORT ELECTRICAL         2000         96         Concoling         1980         6000         Concoling         Concolin	nt Housing Stor	k 100% Untouched ? In ARIS? No
Age of Housing Stock     Energy Efficient       0%     0%       Earlier 1940s 1950s 1960s 1970s 1980s 1990s 2000-11     Retrofitted BEES       Lighting     Upgraded?     Owner       Notes     Notes       Non-residential Building Inventory     Square Feet     Audited?       Buckland School     1977     AHFC       AIRPORT ELECTRICAL     2000     96       Buckland Friends Church     1980     6000       Buckland Post Office     1987     480       City Office Building     1991     Community Building       Community Building     1960     1480       School     2000     44922       School-Boiler Module #1     160       School-Boiler Module #2     160       School-Boiler Module #3     160       School-Boiler Pump Van     320	nt Housing Stoo 0% Certified Retrofits Done No	k 100% Untouched ? In ARIS? No
O%           Earlier         1940s         1950s         1960s         1970s         1980s         1990s         2000-11         Retrofitted         BEES           Lighting         Upgraded?         Owner         Notes         Notes           Non-residential Building Inventory         Square Feet         Audited?           Buckland School         1977         AHFC           AIRPORT ELECTRICAL         2000         96           Buckland Priends Church         1980         6000           Buckland Post Office         1987         480           City Office Building         1991         Community Building         1990           Community Building         1990         1480         Community Building         160           School         2000         44922         160         School-Boiler Module #1         160           School-Boiler Module #3         160         160         160         160         160	0% Certified Retrofits Done No	100% Untouched
Von-residential Building Inventory         Year Built         Square Feet         Audited?           Building Name or Location         Year Built         Square Feet         Audited?           Buckland School         1977         AHFC         AHFC           AIRPORT ELECTRICAL         2000         96         Buckland Friends Church         1980         6000           Buckland Friends Church         1980         6000         Emailter         Emailter	0% Certified Retrofits Done No	Untouched Untouched I In ARIS? No
Earlier         1940s         1950s         1960s         1970s         1980s         1990s         2000-11         Retrofitted         BEES           Lighting         Upgraded?         Owner         Notes         Notes         Notes?           Non-residential Building Inventory         Buckland School         1977         AHFC         Audited?           Buckland School         1977         AHFC         AHFC         AHFC         AUGIted?           Buckland Friends Church         1980         6000         6000         City Office Building         1991         Community Building         1991         Community Building         1991         Community Building         1980         1480         School         School         2000         44922         School         School         2000         44922         School         School         160         School         160         School         320         School         320         School         School         School         School         320         School	0% Certified Retrofits Done No	Untouched  Untouched  In ARIS? No
Earlier         1940s         1950s         1960s         1970s         1980s         1990s         2000-11         Retrofitted         BEES           Lighting         Upgraded?         Owner         Notes	Certified Retrofits Done No	Untouched ? In ARIS? No
Earlier         1940s         1950s         1960s         1970s         1980s         1990s         2000-11         Retrofitted         BEES           Lighting         Upgraded?         Owner         Notes	Certified Retrofits Done No	Untouched ? In ARIS? No
Lighting Upgraded? Owner Notes Non-residential Building Inventory Building Name or Location Year Built Square Feet Audited? Buckland School 1977 AHFC AIRPORT ELECTRICAL 2000 96 Buckland Friends Church 1980 6000 Buckland Friends Church 1980 6000 Buckland Post Office 1987 480 City Office Building 1991 Community Building 1991 Community Building 1990 School 1480 School 1480 School 1480 School 50 ier Module #1 100 School-Boiler Module #2 160 School-Boiler Module #3 160	Retrofits Done No	? In ARIS? No
Non-residential Building Inventory         Building Name or Location       Year Built       Square Feet       Audited?         Buckland School       1977       AHFC         AIRPORT ELECTRICAL       2000       96         Buckland Friends Church       1980       6000         Buckland Post Office       1987       480         City Office Building       1991	Retrofits Done No	? In ARIS? No
Building Name or LocationYear BuiltSquare FeetAudited?Buckland School1977AHFCAIRPORT ELECTRICAL200096Buckland Friends Church19806000Buckland Priends Church1980480Buckland Post Office1997480City Office Building1991Community Building1960Native Village of Buckland Office19801480School200044922School-Boiler Module #1160School-Boiler Module #3160School-Fire Pump Van320	Retrofits Done	? In ARIS?
Buckland School         1977         AHFC           AIRPORT ELECTRICAL         2000         96           Buckland Friends Church         1980         6000           Buckland Native Store         1987         480           Buckland Post Office         1987         480           City Office Building         1991	No	No
AIRPORT ELECTRICAL200096Buckland Friends Church19806000Buckland Native Store1987480Buckland Post Office1987480City Office Building19911991Community Building19601480School200044922School-Boiler Module #1160School-Boiler Module #2160School-Boiler Module #3160School-Fire Pump Van320		
Buckland Friends Church     1980     6000       Buckland Native Store     1987     480       Buckland Post Office     1991     100       Community Building     1960     1000       Native Village of Buckland Office     1980     1480       School     2000     44922       School-Boiler Module #1     160       School-Boiler Module #2     160       School-Boiler Module #3     160		No
Buckland Native Store          Buckland Post Office       1987       480         City Office Building       1991         Community Building       1960         Native Village of Buckland Office       1980       1480         School       2000       44922         School-Boiler Module #1       160         School-Boiler Module #2       160         School-Boiler Module #3       160		No
Buckland Post Office         1987         480           City Office Building         1991           Community Building         1960           Native Village of Buckland Office         1980         1480           School         2000         44922           School-Boiler Module #1         160           School-Boiler Module #2         160           School-Boiler Module #3         160		No
City Office Building     1991       Community Building     1960       Native Village of Buckland Office     1980     1480       School     2000     44922       School-Boiler Module #1     160       School-Boiler Module #2     160       School-Boiler Module #3     160       School-Fire Pump Van     320		No
Community Building         1960           Native Village of Buckland Office         1980         1480           School         2000         44922           School-Boiler Module #1         160           School-Boiler Module #2         160           School-Boiler Module #3         160           School-Fire Pump Van         320		No
Native Village of Buckland Office     1980     1480       School     2000     44922       School-Boiler Module #1     160       School-Boiler Module #2     160       School-Boiler Module #3     160       School-Fire Pump Van     320		No
School     2000     44922       School-Boiler Module #1     160       School-Boiler Module #2     160       School-Boiler Module #3     160       School-Fire Pump Van     320		No
School-Boller Module #1     160       School-Boller Module #2     160       School-Boller Module #3     160       School-Fire Pump Van     320		No
School-Boller Module #2     160       School-Boller Module #3     160       School-Fire Pump Van     320		No
School-Boller Module #3 160 School-Fire Pump Van 320		No
School-rife Pullip Vali 520		No
School Concreter Von 160		No
School-Generator Van 100		No
School LMaintenance Shon 384		No
Shon 1 2007 4200		No
Shop 2 1992 3250		No
SRFB 1999 2000		No
Tigautchiag Amagiag Health Clinic 2004 5000		No
Washeteria 1985		No
		INO

#




## **Community Profile: Deering (Buckland and Deering)**



#### Alaska Native Name (definition)

Inmachukmiut

#### Historical Setting / Cultural Resources

The village was established in 1901 as a supply station for Interior gold mining near the historic Malemiut Eskimo village of "Inmachukmiut." The name Deering was probably taken from the 90-ton schooner "Abbey Deering," which was in nearby waters around 1900. The city was incorporated in 1970.

Incorporation	2nd Class City, 1970
meenporation	2114 01400 010 1 201 0

#### Location

Deering is located on Kotzebue Sound at the mouth of the Inmachuk River, 57 miles southwest of Kotzebue. It is built on a flat sand and gravel spit 300 feet wide and a half-mile long.

Longitude	Latitude				
ANCSA Region	NANA Regional Corporation				
Borough/CA	Northwest Arctic Borough				
School District Northwest Arctic Borough School District					
AEA Region	Northwest Arctic				
Taxes Type (rat	e)	Per-Capita Revenue			
N/A		\$140			
Economy					

#### Economy

The population of the village is primarily Inupiat Eskimo. The people are active in subsistence. 72% residents employed: 41% private sector and 59% in local government.

Incorporated III	15/0.						
				Climate	Avg. Temp.	Climate Zone	Heating Deg. Day
					-18/63	Transitional	15,751
				Natural Hazard	Plan		
				All-Hazards Miti	gation Plan (boroug	şh-wide)	2009
				Community Plar	15		Year
				NWAB Compreh	ensive Plan (borou	gh-wide)	1993
Local Contacts		Email		Phone		Fax	
NANA Regional (	Corporation, Incorp	or <u>communicati</u>	ions@nana.com	907-485-2173		907-485-2137	
Northwest Arcti	c Borough	info@nwabo	r.org	907-442-2500		907-442-2930	
Native Village of	f Deering	tribeadmin@	ipnatchiag.org	907-363-2138		907-363-2195	
City of Deering		cityofdeering	@yahoo.com	907-363-2136		907-363-2156	
Demographics		2000	2010				2013
Population		136	122	Percent of Resid	lents Employed		72.00%
Median Age		27	30	Denali Commission Distressed Community		nmunity	No
Avg. Household	Size	4	3	Percent Alaska Native/American Indian (2010)			86.89%
Median Househ	old Income	N/A	\$47,000	Low and Moderate Income (LMI) Percent (201x)			62%
Electric Utility			Generation Sources		Interties		PCE?
Ipnatchiaq Elect	ric Company		Diesel, wind		No		Yes
Landfill	Class		Permitted?		Location		
Water/Wastew	ater System			Homes Served			System Volume
Water	Washeteria, wat	er delivery					2.5.7
Sewer	Vacuum, honey	bucket haul	12	Water/Wastewa	ater Energy Audit?	No	
Notes			10				
Access							
Road	No						
Air Access	Deering Airport,	gravel, fair con	dition	Runway 1	3,320 ft. x 75 ft.	Runway 2	2,660 ft. x 75 ft.
				Runway 3	N/A	Runway 4	N/A
Dock/Port	Yes			Barge Access?	Yes	Ferry Service?	No

## Energy Profile: Deering

Ipnatchiag	Diesel	92,000		By Air		
Tank Owner	Fuel Type(s)	Capacity	Age/Condition	By Barge		
Bulk Fuel				Purchasing De	liveries/Year Gallons/Delivery	Vendor(s)
Energy Efficiency	High		Additional homes &	k schools provided w/ TE	D meters	
Heat Recovery	High		Ongoing project in	Deering through ARUC.		
Emerging Tech	Unknown					
Coal	Medium		Low grade resource	es located in the Chicago	Creek Region	
Oil and Gas	Low					
Geothermal	Medium		Resources exist 50	mi. south at Lava Creek,	resource exploration needed	
Solar	High		Solar PVs planned f	or Buckland		
Biomass	Low					
Wind Diesel	High		Class 3 (Airport), Cl	ass 5-6 (1.5 mi. NW of De	eering), 1 turbine	
Hydroelectric	Low		500 B2			
Alternative Energ	y Potential		Projects/Notes			Status
Residential	Community	Commercial	Utility Use	Discounts?		
			0%	Pellets		
	19%			Wood (1 cord)		
32%	100/			Propane (100#)	285.00	
2.70/	1	49%		Gasoline (1 gal)	6.75	
	(kWh	/year)	-	Other Fuel? (1 gal)		
	Electric Sales by	Customer Tvp	e	Diesel (1 gal)	6.75	
Utility Use	JANDON T		N/A	Fuel Prices (\$) Util	ity/Wholesale Retail	Senior
Commercial	15	330,588	22039.2	Commercial Rate	Total Cost	0.69
Community	7	123,982	17711.71429	Residential Rate	0.70 Non-fuel Cost	0.25
Residential	47	213,599	4544.659574	Rate with PCE	0.26 Fuel Cost	0.39
Electric Sales	No. of Customers	kWh/vear	kWh/Customer	Electric Rates (\$/kWh	) Cost per kWh Sold (	\$/kWh)
Maintenance Pla	nning (RPSU)			Die	esel — Hydro —	Wind
	2	1 certified, 1 in tra	aining	2008 2009	9 2010 2011 2012 20	13 2014
Operators	No. of Operators	Training/C	ertifications	0.00		
				0.20		
				0.40		
Outage History/K	nown Issues			ž 0.60		
Upgrades?				0.80		
Heat Recovery?		Yes		<u> </u>		
Line Loss				1.20		
Unit 5				2 1.40		
Unit 4	Cummins	170	Poor	1.60		
Unit 3	Cummins	170	Poor	- 1.80		
Unit 2	John Deere	137	Poor	Total (kWh/yr)	473,140 Diesel Used (gals/y	57,053
Unit 1	John Deere	100	Poor	Hydro (kWh/yr)	<sup>0</sup> Efficiency (kWh/ga	8.29
Generators	Make/Model	Rated Capacity	Condition/Hrs	Wind (kWh/yr)	Peak Load (kW)	
1998 - Calud	ALL AND A	totale our service comm	tors moments assessed	Dieser (Kuuni yi)		

Housing Units	Occupied 44	Vacant 17	% Owner-Oca 61%	up. Regional Hou NIHA	using Author	ity Weatherization NIHA	Service Provider
Housing Need		Overcrowded	1-star	Energy Use	Average Energy F	Home Average Rating Square Feet	Avg. EUI (kBTU/sf)
Data Quality							
	Age of He	ousing Stock			Energy	/ Efficient Housing Sto	ck
					100.0	_	100%
				C	0%	0%	
Earlier 1940	s 1950s 1960s	1970s 1980s	1990s 2000	0-11 Retro	ofitted	BEES Certified	Untouched
Lighting	Upgraded?	Owner		Notes			
Non-residential B	uilding Inventory						
Building Name or	Location		Year Built	Square Fee	et Aud	dited? Retrofits Done	e? In ARIS?
City Office				3,003	VEEP	Yes	No
City Shop				1,440	VEEP	Yes	No
Deering Native Sto	ore			2967	VEEP	Yes	No
Ipnatchiaq Electric	Power Plant			840	VEEP	Yes	No
Vacuum Sewer Bu	liiding			2105	VEEP	Yes	No
	241		2000	96	VEEP	res	No
Boiler module			2000	160			No
City Office Buildin	σ		1980	1800			No
Craft/maintenance	e shop		1500	320			No
Deering Friends Cl	nurch						No
Deering Native Sto	ore		1900				No
Deering Post Offic	e		2001				No
EQUIPMENT STOR	AGE		1992	1760			No
Generator bldg.				288			No
Pauline Aliitchaq E	Barr Health Clinic		2004	5000			No
Photo lab				496			No
Pump house				98			No
School			1978	11431			No
Sprinkler van				160			No
Teacher housing d	luplex (teen center)			1632			No
Vacuum Sewer Bu	ilding		1997	400			No
Washeteria and W	/ater Treatment Pla	ant	1997	1250			No

# 

## 4.5 Kotzebue Subregion

#### Figure 9: Kotzebue Subregion



## 4.5. Kotzebue Subregion

The Kotzebue subregion includes only the community of Kotzebue. The 2010 U.S. Census reports a total population of 3,201. Kotzebue is located along three miles of a 1,100- to 3,600-footwide gravel spit on the Baldwin Peninsula, which extends into the Kotzebue Sound near the mouths of the Kobuk, Noatak and Selawik Rivers. Kotzebue is 26 miles north of the Arctic Circle and 549 air miles northwest of Anchorage. Kotzebue is a gateway to the region's other communities.



Kotzebue sunset

Table 33 provides contact information for the governmental entities serving the Kotzebue area.

Community	Kotzebue
City	City of Kotzebue
Government	PO Box 46
	Kotzebue, AK 99752
	Phone: 907-442-3401
	Fax 907-442-3742
	lgreene@kotzebue.org
Tribal	Native Village of Kotzebue
Government	P.O. Box 296
	Kotzebue, AK 997520296
	Phone: 907-442-3467
	Fax: 907-442-2162
	info@kotzebueira.org
Village	Kikiktagruk Inupiat Corporation
Corporation	P.O. Box 1050
	Kotzebue, AK 99752
	Phone: 907-442-3165
	Fax: 907-442-2165
	Website: http://www.kikiktagruk.com/

Table 33: Kotzebue Local and Regional Contacts

#### 4.5.1. Demographics

Kotzebue (population 3,201) experienced an average annual growth rate over the past 20 years of more than 0.7 percent. The unemployment rate is approximately 19.9 percent and about 16 percent of the residents were below the poverty rate. Exhibit 18 illustrates the change in population of the Kotzebue communities over the past 20 years.

#### Exhibit 18: Kotzebue Subregion 20-year Population Change



Source: US Census

#### 4.5.2. Economy

Kotzebue is the service and transportation center for all villages in the northwest region. It has a healthy cash economy, a growing private sector, and a stable public sector. Because of its location at the confluence of three river drainages, Kotzebue is the transfer point between ocean and inland shipping. It is also the air transport center for the region. Activities related to oil and minerals exploration and development have contributed to the economy. The majority of income is directly or indirectly related to government employment, such as the school district, Maniilaq Association, the city, and the borough. The Teck Alaska Red Dog Mine is a significant regional employer. Commercial fishing for chum salmon provides some seasonal employment. Currently, 112 residents hold commercial fishing permits. Most residents rely on subsistence to supplement income.

#### 4.5.3. Community Plans

The City of Kotzebue updated and adopted a comprehensive plan in January 2013; their hazard mitigation plan expires in June 2013. The community has a transportation plan that was prepared for the Bureau of Indian Affairs and the community was included in the state's Northwest Alaska Regional Transportation Plan. The Borough coordinates with each of the villages on a regular basis and expects to update community plans in 2014.

#### 4.5.4. Infrastructure

There are 954 occupied homes in Kotzebue according to the 2010 Census numbers reported by the DCRA, with an average of about 4.4 persons in each family household.

Kotzebue has a circulating buried water system and a gravity buried sewer system. The Kotzebue Electric Association (KEA) operates the electric utility. The City of Kotzebue operates a Class 2 permitted landfill (DCED, 2014, based on 10/3/13 DEC update).

The community has a school operated by the Northwest Arctic Borough School District, a Post Office, Maniilaq Health Center, City and Tribal Offices, fire department, water treatment facilities, power plants and regional jail facilities.

The Ralph Wien Memorial Airport supports daily commercial jet service to Anchorage and Nome as well as supporting regularly scheduled flights to the region's villages.

Table 34 provides an overview of energy facts for Kotzebue.

Kotzebue Subregion Quick Facts Kotzebue	
Population (U.S. Census, 2010)	3,201
Utility	KEA
Total Electricity Production, kWh (AEA, 2010)	22,383,324
Diesel Fuel Consumed to Produce Electricity, per year (AEA, 2010)	1,486,221
Annual Heating Oil Consumption, gallons (AEA, 2010)	1,143,731
Average Subregional Residential Electric Rate, pre-PCE (NAB, 2013)	\$0.42
Average Commercial Electricity Rate (AVEC, 2012)	*
Annual Transportation Fuel Use, gallons (AEA, 2010)	421,678
2013 Diesel Fuel Price (NAB, 2013)	\$3.19

Table 34: Kotzebue Quick Facts

\* Small commercial rate is roughly \$0.37/kWh, large commercial rate is roughly \$.35/kWh.

### 4.5.5. Energy Issues

Shallow coastal waters cause high shipping costs. Kotzebue is not connected to the rest of the state by roads and air freight costs are prohibitive for many items. Barges bring fuel and goods; however, the shallow coastline requires that ships anchor 12 to 15 miles southwest of Kotzebue and lighter fuel and material to the dock by using barges with a draft of no more than five feet. The freight is distributed within Kotzebue or to shallow-draft vessels for delivery to outlying villages. This adds significantly to the time, labor and cost required to transport freight to Kotzebue and the region.

At certain times of the year, Kotzebue has excess wind capacity. KEA has looked at various alternatives for energy storage, but none has yet proven capable in arctic temperatures.

## 4.5.6. Energy Improvement Opportunities/Alternatives

Table 35 shows the energy opportunities that exist in Kotzebue.

Table 35: Kotzebue Energy Improvement Opportunities

Energy Opportunity	Potential				
Existing systems	High potential. Improvements to heat recovery systems, diesel engine				
	efficiencies and supervisory control and data acquisition (SCADA)/dispatch				
Interties	Low notential. It does not appear that electrical interties from Kotzebue to				
interties	Noorvik, Kiana, Selawik or Buckland would be economically feasible.				
Wind	High potential. Kotzebue wind resources are rated as Class 5 (excellent).				
	KEA has 19 turbines integrated into the community's power system. As				
	technology advances, improvements to the system may be made through				
	augmentation or replacement.				
Energy efficiency	High potential. KEA is participating in the NRECA/US-DOE smart grid				
program	program to install customer in-home displays (ecometers) and smart relays				
	and switching on the power system.				
Heat recovery	High potential. As the cost of heating fuel rises, heat recovery projects in				
	the vicinity of the KEA power plant will become economically feasible.				
Hydroelectric	Low potential. There are no practical hydroelectric sites in the vicinity.				
Solar	Medium potential. Solar thermal arrays have been proven as a thermal				
	heat source at several elder's homes in Kotzebue. Solar PV has also proven				
	a medium potential throughout the NANA region.				
Biomass	Medium potential. There are no significant biomass resources near				
	Kotzebue; however, there is significant opportunity to utilize the clean				
	paper/wood waste stream in Kotzebue. Current funding request to AEA for				
	waste to heat project construction.				
Hydrokinetic	Medium potential. Hydrokinetic site in the area of the Crowley dock should				
	be evaluated which can be used to determine if tidal kinetic energy near				
	Kotzebue should be studied.				
Geothermal	Low potential. There are no known geothermal resources in the vicinity of				
	Kotzebue. Exploration for possible sub-surface geothermal resources could				
	occur in conjunction with drilling for possible hydrocarbon resources.				
Gas	Medium potential. Gas resources may be available in the local area. NANA				
	is leading the effort to quantify the resource.				
Coal	Low potential. No known easily accessible coal resources are located near				
	Kotzebue, however the Deering resource is a close option for import.				

## 4.5.7. Priority Energy Actions

Representatives from the energy steering committee provided the prioritization of energy actions for the Kotzebue subregion shown in Table 36.

Table 36: I	Kotzebue	Subregion	<b>Priority</b>	Energy	Actions
-------------	----------	-----------	-----------------	--------	---------

Timeframe	Community	Project	Estimated
			Costs
Short Term	Kotzebue	Smart grid	Unknown
Actions		Solar PV at WTP – 2014	\$75,000
1-5 years		Waste to energy biofuel – 2014	Unknown
		Eocycle turbine testing 2014	\$348,300
		Design Kotzebue-Cape Blossom Road and utility	\$2,500,000
		corridor	
		LED street lights	Unknown
Mid Term		Hydrokinetic study (tidal device in trench)	\$250,000
Actions		Residential solar thermal and electrical	Unknown
5-10 years		Kotzebue-Cape Blossom Road and utility corridor	Unknown
		Construct deep-water port at Cape Blossom	Unknown
Long Term		Construct deep-water port at Cape Blossom	Unknown
Actions		Construct hydrokinetic system	Unknown
>10 years		Intertie to Noorvik-Kiana-Selawik	Unknown
		Geothermal feasibility study at Cape Blossom	Unknown



# Kotzebue Community and Energy Profile

#### **Community Profile: Kotzebue (Kotzebue Subregion)**



#### Alaska Native Name (definition) Kikiktagruk

#### Historical Setting / Cultural Resources

This site has been occupied by Inupiat Eskimos for at least 600 years. "Kikiktagruk" was the hub of ancient Arctic trading routes long before European contact, due to its coastal location near a number of rivers. The German Lt. Otto Von Kotzebue "discovered" Kotzebue Sound in 1818 for the Kotz Russia. Th d afta when a po expansion Kotzebue force base constructe

Incorporation 2nd Class City, 1958

#### Location

Kotzebue is on the Baldwin Peninsula in Kotzebue Sound, on a 3-mile long spit, which ranges in width from 1,100 to 3,600 feet. It is located near the discharges of the Kobuk, Noatak, and Selawick Rivers, 549 air miles northwest of Anchorage and 26 miles above the Arctic Circle.

Latitude	
NANA Regional Corporation	
Northwest Arctic Borough	
Northwest Arctic Borough So	chool District
Northwest Arctic	
e)	Per-Capita Revenue
	\$1,340
	Latitude NANA Regional Corporation Northwest Arctic Borough Northwest Arctic Borough So Northwest Arctic

#### Economy

The residents of Kotzebue are primarily Inupiat Eskimos, and subsistence activities are an integral part of the lifestyle.

Russia. The col	mmunity was name	a alter the Kolzer	Jue 20 alla III 1022				
when a post of	ffice was establishe	d. Since the turn o	of the century,	Climate	Avg. Temp.	Climate Zone	Heating Deg. Days
expansion of e	conomic activities a	and services in the	e area have enabled		-12/58	Transitional	16,531
Kotzebue to de	evelop relatively rap	oidly. The city was	formed in 1958. An air	Natural Hazard			
constructed.	I white Alice Comm	unications system	i were later	All-Hazards Mitig	n-wide)	2009	
				Community Plans			Year
				NWAB Compreh	ensive Plan (borougl	h-wide)	1993
Local Contacts		Email		Phone		Fax	
NANA Regiona	l Corporation, Inco	rpor <u>communicati</u>	ons@nana.com	907-485-2173		907-485-2137	
Northwest Arctic Borough info@nwabor.org		907-442-2500		907-442-2930			
Native Village of Kotzebue executivedirecotry@gira.org		cotry@gira.org	907-442-3467		907-442-2162		
City of Kotzebue lgreene@kotzebu		zebue.org	907-442-3401		907-442-3742		
Demographics		2000	2010				2013
Population 3,082		3,201	Percent of Residents Employed			68.00%	
Median Age 26		28	Denali Commission Distressed Community			No	
Avg. Househol	ld Size	4	4	Percent Alaska Native/American Indian (2010)			73.57%
Median House	hold Income	N/A	\$81,354	Low and Moder	ate Income (LMI) Pe	rcent (201x)	49%
Electric Utility			Generation Sources		Interties		PCE?
Kotzebue Elect	tric Association		Diesel, wind		No		Yes
Landfill	Class		Permitted?		Location		
Water/Waster	water System			Homes Served			System Volume
Water	Piped						500,001 - 1,000,00
Sewer	Piped		73	Water/Wastewa	ater Energy Audit?		
Notes			14				
Access							
Road	No						
Air Access	Ralph Wien Me	emorial Airport, g	ravel, good condition	Runway 1	5,900 ft. x 150 ft.	Runway 2	3,876 ft. x 90 ft.
				Runway 3	N/A	Runway 4	N/A
Dock/Port	Yes			Barge Access?	Yes	Ferry Service?	No

#### **Energy Profile: Kotzebue**



Housing Units	Occupied 952	Vacant 206	% Owner-Occup. 43%	<mark>Regional Housi</mark> Northwest Inup	i <mark>ng Authority</mark> Diat Housing Author	Weatherization S rity RurAL CAP, NIHA	ervice Provider
Housing Need		Overcrowded	1-star	Energy Use	Average Home Energy Rating	Average Square Feet	Avg. EUI (kBTU/sf)
Data Quality							
	Age of H	ousing Stock			Energy Efficie	ent Housing Stock	100%
				0%	6	0%	
Earlier 1940	Os 1950s 1960s	s 1970s 1980s	s 1990s 2000-11	Retrofi	tted BEE	S Certified	Untouched
Lighting	Upgraded?	Owner		Notes			
Non-residential E Building Name of Alaska Tashaisa	Building Inventory r Location		Year Built	Square Feet	Audited?	Retrofits Done?	In ARIS?
	center Dornitory		1566		AHEC	No	
					AHFC	No	
					AHFC	No	
					AHFC	No	
					AHFC	No	
					AHFC	No	
					AHFC	No	
					AHFC	No	
					AHFC	No	
					AHFC	No	
					AHFC	No	
					AHFC	No	

# 



# IMPLEMENTATION PLAN

#### Implementation Plan

This chapter provides funding information and a strategy for completing the energy priorities.

## **5.1. Regional Priorities**

Regional priority energy actions were identified from the AEA Community Deployment scenarios, stakeholder interviews, and input from the Energy Steering Committee and public meetings. The priorities were categorized into short term (1-5 years), medium term (5-10 years) and long term (over 10 years). Potential sources, opportunities, and constraints for energy project funding projects are presented in Appendix A. The list is being revised on an annual basis and is here presented in order of priority and represents the most current view of action needed, from the local perspective.

Priority List	Projects	Specifics	Status
Energy	<ul> <li>Energy Steering com.</li> </ul>	<ul> <li>Northwest Arctic Energy Plan</li> </ul>	<ul> <li>Ongoing</li> </ul>
Strategy	<ul> <li>Education</li> </ul>	<ul> <li>Schools Curriculum &amp; College</li> </ul>	<ul> <li>Some</li> </ul>
	<ul> <li>Funding strategy</li> </ul>	plans	<ul> <li>Ongoing</li> </ul>
		<ul> <li>Collaboration on projects</li> </ul>	
Transportation	<ul> <li>Interties</li> </ul>	<ul> <li>Ambler-Shungnak, Kiana-Noorvik</li> </ul>	Study
	<ul> <li>Air</li> </ul>	<ul> <li>Local fuel transport</li> </ul>	Study
	<ul> <li>Small Barge</li> </ul>	<ul> <li>Ambler-Shungnak, Noorvik, Kiana</li> </ul>	Study
	<ul> <li>Roads</li> </ul>	<ul> <li>Kotzebue-port, Kiana-Noorvik</li> </ul>	study
Energy	<ul> <li>Household efficiency</li> </ul>	<ul> <li>Region wide</li> </ul>	<ul> <li>Some</li> </ul>
Efficiency	<ul> <li>Heat-pumps</li> </ul>	<ul> <li>Region wide Air-Air pilot proj.</li> </ul>	<ul> <li>pilot</li> </ul>
Bulk Fuel	<ul> <li>Red Dog buy in</li> </ul>	<ul> <li>Tank Farm upgrades</li> </ul>	Study
	<ul> <li>Local Coop storage</li> </ul>	<ul> <li>Regional approach</li> </ul>	study
	Kotzebue		
Wind Energy	<ul> <li>MET towers</li> </ul>	<ul> <li>Noorvik, Shungnak, Kivalina</li> </ul>	<ul> <li>Study</li> </ul>
	<ul> <li>Construction/Integration</li> </ul>	<ul> <li>Noorvik, Shungnak, Kivalina</li> </ul>	study
Solar Energy	<ul> <li>Utility size Arrays</li> </ul>	<ul> <li>Buckland, Deering, Kotz.</li> </ul>	Pub./priv
	<ul> <li>Households , Community</li> </ul>	<ul> <li>Region wide</li> </ul>	<ul> <li>Proposal.</li> </ul>
	<ul> <li>Waterplants</li> </ul>	<ul> <li>Region wide</li> </ul>	<ul> <li>Complete</li> </ul>
Biomass	<ul> <li>Kobuk</li> </ul>	<ul> <li>Completed</li> </ul>	<ul> <li>Complete</li> </ul>
	<ul> <li>Shungnak</li> </ul>	Washeteria/waterplant	CDR
	<ul> <li>Ambler</li> </ul>	<ul> <li>Community building</li> </ul>	CDR
Hydroelectric	<ul> <li>Cosmos Hills</li> </ul>	<ul> <li>Kogoluktuk River</li> </ul>	CDR
		Dahl Creek	Study
Natural Gas	<ul> <li>Kotzebue Basin</li> </ul>	<ul> <li>Multiple test drillings</li> </ul>	Study
Heat recovery	<ul> <li>Water-plant</li> </ul>	<ul> <li>Noorvik</li> </ul>	<ul> <li>Constr.</li> </ul>
District Energy	<ul> <li>Multiple Households</li> </ul>	<ul> <li>Region wide</li> </ul>	study
Waste to heat	<ul> <li>Bailer plant</li> </ul>	<ul> <li>Kotzebue</li> </ul>	CDR
ORC	<ul> <li>Power plants</li> </ul>	<ul> <li>Region wide</li> </ul>	Study
Emerging Tech	<ul> <li>Hydrogen production</li> </ul>	<ul> <li>Kotzebue, Cosmos Hills</li> </ul>	Study
	<ul> <li>Coal gasification</li> </ul>	<ul> <li>Kiana Hills</li> </ul>	Study
	<ul> <li>Tidal Energy</li> </ul>	<ul> <li>Kotzebue</li> </ul>	Study
	<ul> <li>Geothermal</li> </ul>	<ul> <li>Selawik Hotsprings</li> </ul>	Study
		<ul> <li>Buckland Hotsprings</li> </ul>	Study

#### Table 3: 2016 Regional Energy Priority Projects

The overarching energy vision for the Northwest Arctic Region is to achieve a 50 percent decrease in the use of imported diesel fuels by 2050. To achieve that end, potential projects were identified and prioritized. Each of the projects addresses issues or takes advantage of opportunities to improve the energy system and reduce energy costs. The projects have gone through initial screening recognizing that grant funding is becoming scarcer and there is a need to be creative and realistic about what can be accomplished in the 20 year planning horizon. It is important that analysis of existing wind, heat recovery, solar and other energy saving measures be done to provide lessons learned for future projects.

Table 37 lists short term projects planned for implementation in the next 1 to 5 years. The table includes a brief description or title of the project, if the project is ongoing or one recently identified by the energy steering committee or others, what the next step is in developing the project and the status of the funding.

Project analysis of a utility scale solar array is being done for Buckland, Deering and Kotzebue, which will include the cost assessment, financing options, public-private partnerships, risks and issues, local support and steps to implementation. This cost analysis was discussed and structured at the regional stakeholder advisory group (SAG) meeting in Feb. 2016.

As of March 2016, the project has received partial funding from DOE

The proposed project is the installation of 500 kW, 75 kW, and 50 kW of solar photovoltaic (PV) in Kotzebue, Buckland, and Deering, meeting from 20 to 40 percent of the electrical load in each village and saving the villages over \$200,000 annually. (Requested DOE \$999,660, Proposed Cost Share \$1,841,666).

#### Table 37: Short Term Priority Energy Actions for the Northwest Arctic Region

PROJECTS	PROJECTS STATUS	NEXT STEPS	PARTNERS	FUNDING STATUS
Energy Efficiency				
All communities - TED meters (2013-2014) Kotzebue - ECO meters (2014-2015)	Completed	N/A	NANA, NAB,KEA,AVEC	NAB/CIAP grant funded
Ambler, Deering, Selawik (2013), Heat recovery system upgrade and energy efficiency improvements	Ambler, Deering, Selawik Completed	N/A	AVEC, ANTHC	Ambler, Deering, Selawik - AEA funded, Noorvik likely funded
Ambler - Shungnak intertie	Ongoing	Apply for AEA REF round 7,8,9 funding	AVEC, City, Tribes, NANA, NAB	Met tower funded
Kotzebue - Smart grid	Ongoing	Install grid	KEA, NAB	NRECA/DOE funded
Noorvik heat recovery	Ongoing	Construction 2016	ANTHC	Funded
Kivalina heat recovery at water treatment plant	Identified	Pursue funding		None
Retrofit current structures to improve energy efficiency.	Identified	Identify project champion, seek funding	NIHA, ANTHC, NANA, RurAL Cap	None
Fill data gaps: metering, fuel consumption, space heating, etc., at the building, local and regional levels	Identified	Identify project champion, seek funding	AEA, DOE	None

PROJECTS	PROJECTS STATUS	NEXT STEPS	PARTNERS	FUNDING STATUS
Add insulation to above ground water and wastewater system	Identified	Identify project champion, seek funding	ANTHC, DOE, AEA	None
Seek funding, design and construct additional cold climate houses	Identified	Identify project champion, coordinate with NW Inupiat Housing Authority and Cold Climate Research Center	NIHA, NAB, CCHRC	None
Replace approximately 750 street lights in region All communities except Kotzebue and Buckland	Ongoing Completed	Apply for VEEP funding- Denied Funding through CAPSIS	AVEC, NAB,KEA	CAPSIS 2016 To complete
Buckland – electrical assessment study	Identified	Seek funding	NAB, NANA, local officials	None
Solar				
NWABSD solar thermal - install commercial grade solar thermal units for school district buildings	Identified	Identify project champion	NWABSD	None
Utility size arrays 50 Kw Deering, 75 Kw Buckland, 500Kw Kotzebue.	Partially funded	NANA	NANA/NAB/KEA/IEC/Buckland	DOE/partial
Solar PV at WTP - Kobuk, Noatak, Noorvik, Shungnak, Deering, Ambler (2013 - installed) Solar PV at WTP - Buckland, Kiana, Kivalina, Kotzebue, Selawik (2015)	Completed	Data monitoring	NAB, ANTHC, Local government, KEA, City of Kotzebue	CIAP funded
Residential solar thermal and electrical	Identified	Identify champion, seek funding	NAB, local officials, NANA	None
Noatak, Kiana, Noorvik - complete solar farm feasibility study	Feasibility study	Seek funding	NAB, NANA, local officials	None
Solar/Wind kits for fish camps	Identified	Identify champion, seek funding	NAB, local officials, NANA	None
Biomass				

PROJECTS	PROJECTS STATUS	NEXT STEPS	PARTNERS	FUNDING STATUS
Noatak, Kiana, Noorvik biomass feasibility study	Started	Partial funding by AEA for pre-feasibility	NAB, NANA, local officials	partial
Upper Kobuk biomass project	Completed	Complete conceptual design	Local governments, ANTHC, NAB, NANA	AEA funded
Kobuk - Install and test biomass boiler at WTP (2014)	Completed 2015	Data monitoring	Local governments, ANTHC, NAB, NANA	ANTHC/AEA funded
Wind				
Shungnak/Kobuk – Wind diesel feasibility study and conceptual design (\$150,000)	Completed 2016	AEA Renewable Energy Fund Round 7 Project completed	AVEC, NAB, NANA, local governments	AEA Funded
Kiana - Wind study (\$150,000)	Ongoing	Apply for round seven funding-denied	AVEC, City of Kiana	None
Buckland/Deering wind diesel final design and construction	Completed 2015	Complete final design, construction and environmental documents	AVEC, NAB, NANA, local governments	AEA funded
Noorvik wind diesel final design and construction	Noorvik wind re-assessment	Noorvik wind diesel / Kiana Wid and transmission study. Incuding MET study at Hotham peak.	AVEC,NAB,NANA, local governments, Selawik Refuge	AEA funded
Noorvik power plant upgrade to incorporate wind (\$800,000)	Ongoing	USDA Rural Development request in process	AVEC	USDA RD request \$800,000
Cosmos Hills wind resource and intertie assessment	Ongoing	Complete study, apply for funding for construction	AVEC, NANA, NAB	AEA funded
Kotzebue - EWT turbine integration (wind) (2013-2014)	Completed	Completed project	KEA, KIC, NANA	Funded
Red Dog port site - Kivalina transmission feasibility study (May 2014)	Completed	Pursue funding for next steps	AVEC/Teck/NANA/NAB	AVEC funded
Kivalina Wind Feasibility at NEW school site	Identified	Seek funding	AVEC, NAB, NANA, local officials	None
Selawik - Repower wind diesel (2014)	Completed	Complete project	AVEC, NAB, NANA, local governments	Funded
Hydroelectric				

PROJECTS	PROJECTS STATUS	NEXT STEPS	PARTNERS	FUNDING STATUS
Upper Kobuk Cosmos Hills hydroelectric feasibility study (completed 2013), design and construction	Ongoing	Design and construction	AVEC, NANA, NAB	AEA funded feasibility study
Emerging Technology				
Kotzebue – Waste to energy biofuel (2014)	Ongoing	Identify project champion, seek funding	KEA, City of Kotzebue	None
Kotzebue - Eocycle turbine testing	Ongoing	Complete project	KEA, NAB	Funded
Noatak Red Dog port fuel haul project (\$425,000)	Ongoing	Business development for village of Noatak	State of Alaska, NAB, NANA, Cruz Construction, Native Village of Noatak, Teck	State of Alaska funded
HVDC demonstration project	Ongoing	Identify project champion, seek funding	AVEC	None
Air to Air Heat-pump demonstration project	Identified	Implement project	NAB, ANTHC, NANA	Funded CIAP
Fuel Storage				
Implement a bulk fuel buying program to utilize economy of scale/may include regional tank farm	Ongoing	Identify project champion, coordinate with Teck	AIDEA, Teck, NOSI, NANA	None
Conduct feasibility study of local tank farms, including inspection, deficiencies, capacity and implement recommendations	Identified	Identify project champion, seek funding for study	NAB, NANA , EPA, ICDBG	None
Maintenance				
Buckland, Deering, Noatak Energy Audits/Repairs	Ongoing	Complete energy upgrades	ANTHC, Noatak IRA	DOE Funded
Buckland, Deering, Noatak - ARUC membership	Identified	Identify champion	ANTHC, local governments, local operator, NAB	None
Conduct utility operator training	Ongoing	Identify project champions, operators and communities that could benefit from training	ARUC, ANTHC, AVEC, NAB, DOL, NANA, Cities, KEA, BIA, Chukchi College Tech Center, Delta Career Advancement Center.	None

PROJECTS	PROJECTS STATUS	NEXT STEPS	PARTNERS	FUNDING STATUS
Upgrade water/wastewater systems	Ongoing	Seek additional funding to monitor energy use, system operating pressures, flows, temperature, pump power loads, and feedback control loops.	ARUC, ANTHC, NAB, NANA, local operator	None
Employ full-time WTP operators in winter	Identified	Identify project champion	ARUC, ANTHC, NAB, NANA	None
Conduct water/wastewater operator training	Ongoing	Identify project champion	ARUC, ANTHC, NAB, NANA, local operator	None
Noatak - power plant relocation	Ongoing	Obtain land from NANA, apply for funding	AVEC, Noatak IRA, NANA NAB	None
Educate all residential users on the operation of their heating system and how to perform basic system maintenance	Identified	Identify champion, seek funding	RurAL CAP, NANA, AEA, utility providers, DOE	None
Develop and distribute a resource list of contacts for users in case of system problems	Identified	Identify champion, seek funding	RurAL CAP, NANA, AEA, utility providers, DOE	None
Develop and distribute a user's manual for home maintenance of household energy/heating system	Identified	Identify champion, seek funding	RurAL CAP, NANA, AEA, utility providers, DOE	None
Funding				
Make AHFC revolving loan program more accessible by lobbying for variances on Level 3 audit requirements	Ongoing	Identify project champion	AHFC, NIHA, NANA, NWALT, RurAL CAP	None
Continue to lobby for congressional changes to the HUD funding eligibility requirements	Ongoing	Identify project champion	All regional partners	None
Seek match funding and coordinate projects to reduce costs where feasible	Ongoing	Identify project champion	All regional partners	None
Consider forming a regional energy authority or independent power producer (IPP) to access bond funding	Ongoing	Identify project champion	All regional partners	None
Communication				
Continue the Energy Steering Committee efforts	Ongoing	Seek funding to continue meeting	All regional partners	None
Present the draft regional energy plan in local public meetings	Ongoing	Seek funding to continue meeting	All regional partners	Some money available through AEA

PROJECTS	PROJECTS STATUS	NEXT STEPS	PARTNERS	FUNDING STATUS
Review and update energy plan on a regular basis and present to communities	Ongoing	Seek funding to continue planning	All regional partners	None
Integrate energy planning with village comprehensive plans	Ongoing	Coordinate with NAB Economic Development office	NAB, NANA, local Governments	NAB is funding Comp. Plans. Due for completion 2014
Seek input from residents regarding their energy and heating needs and best solutions for their homes	Identified	Seek funding to continue meeting	All Regional Partners	None
Education				
Implement K-12 Alaska Smart Energy curriculum	Ongoing	Lobby school district personnel to provide energy education in the schools	NAB, NANA, Energy Steering Committee, NWABSD, NWALT, UAF, ACEP, AEA, DOE	None
Train educators in energy efficiency practices and promote energy efficiency through energy fairs in the schools	Identified	Identify project champion	NAB, NANA, Energy Steering Committee, NWABSD, NWALT, UAF, ACEP, AEA, DOE, RurAL CAP	None
Seek funding for and implement local energy education and continuation of the Energy Wise program	Identified	NAB/NANA to seek funding	RurAL CAP, NANA, AEA, DOE, Denali Commission	None
Transportation				
Connect Kotzebue to Cape Blossom via road with adequate right of way to accommodate all utilities	Identified	Complete design, City, tribe, KIC meetings with DOT&PF	DOT&PF, City of Kotzebue, Kotzebue IRA, FHWA, NAB, KEA, NANA, NWALT	Design funded
Identify roads or ice roads to connect villages to energy/fuel distribution points	Identified	Identify project champion, coordinate with NANA	NAB, NANA, DOT&PF, Maniilaq, village councils, cities	None
Potential Game Changers				

PROJECTS	PROJECTS STATUS	NEXT STEPS	PARTNERS	FUNDING STATUS
Remain informed and participate in meetings that have long term energy implications such as road or pipeline access into the region	Ongoing	Identify project champion	All regional partners	N/A
Identify and analyze future resource development projects that will require power	Ongoing	Identify project champion, coordinate with NANA	All regional partners	N/A
Reassess natural gas resources in the region	Ongoing	Identify project champion, coordinate with NANA	NANA, NOSI	N/A

Table 38 provides a list of medium term (5 to 10 years) and long term (10-20 years) energy actions. Medium and long term energy actions are generally not yet funded and lack specific details which will be determined in the intervening years.

Table 38: Medium and Long Term Priority Energy Actions for the Northwest Arctic Region

PROJECTS	Timeframe
Energy Efficiency	
Design and construct Region wide Pilot project for Air to Air Heatpumps	Short
Design and construct Ambler-Shungnak intertie	Medium
Design and construct Kivalina -Red Dog Port intertie	Medium-Long
Design and construct Kiana - Noorvik- Selawik intertie	Medium-Long
Add insulation to above ground water and wastewater system	Medium-Long
Seek funding, design and construct additional cold climate houses	Medium-Long
Solar	
Complete installation of residential solar thermal - design/install solar thermal units in villages (est. \$1,000,000)	Medium
Complete installation of NWABSD solar thermal - commercial grade solar thermal units for school district buildings	Medium
Complete Installation of residential solar electric - design/install solar PV in villages	Medium
Design and construct Solar Farm	Short-Medium
Biomass	
Implement biomass recommendations on a Regional level	Medium
Wind	
Construct Kiana and Kivalina wind diesel	Medium-Long
Complete Ambler/Shungnak wind diesel feasibility study	Short
Cosmos Hills - wind resource and intertie	Medium-Long
Hydroelectric	
Construct Cosmos Hills hydroelectric project	Medium-Long
Construct Ambler/Kobuk/Shungnak intertie	Medium
Construct Kivalina/Red Dog Port intertie	Medium-Long
Emerging Technology	
Kotzebue - Hydrokinetic study (tidal device in trench - est. \$150,000)	Medium
HVDC design feasibility study	Medium-Long

PROJECTS	Timeframe
Air to Air Heatpump pilot project (Region wide)	Short
Kotzebue – Geothermal Study at Cape Blossom Port	Long
Fuel Storage	
Implement a bulk fuel buying program to utilize economy of scale	Medium
Construct a regional tank farm to accommodate bulk fuel program	Medium
Replace and/or repair bulk fuel tanks as needed – horizontal tanks	Medium-Long
Maintenance	
Continue to conduct utility operator training	Medium-Long
Continue to train regional repair technicians	Medium-Long
Employ full-time WTP operators in winter	Medium-Long
Complete water/wastewater system energy upgrades	Medium
Funding	
Seek match funding and coordinate projects to reduce costs where feasible	Medium-Long
Communication	
Continue the Energy Steering Committee efforts	Medium-Long
Review and update energy plan on a regular basis and present to communities	Medium-Long
Continue to integrate energy planning with village comprehensive plans	Medium-Long
Seek input from residents regarding their energy and heating needs and best solutions	Medium-Long
Education	
Monitor and recommend energy education programs to improve K-12 Alaska Smart Energy curriculum	Medium-Long
Continue to provide local energy education and continuation of Energy Wise program	Medium-Long
Educate all residential users on the operation of their heating system and how to perform basic system maintenance	Medium-Long
Train educators in energy efficiency practices and promote energy efficiency through energy fairs in the schools	Medium-Long
Transportation	
Construct Kotzebue to Cape Blossom road and associated utilities as needed	Medium
Construct deep-water port at Cape Blossom	Medium-Long
Design and Construct Noorvik-Kiana road and intertie	Medium-Long
Design and Construct road/intertie Red Dog to Noatak-Kivalina, Noorvik-Kiana-Selawik	Long

PROJECTS	Timeframe
Design and construct roads or ice roads to connect village to energy/fuel distribution points	Medium-Long
Potential Game Changers	
Remain informed and participate in meetings that have long term energy implications such as road or pipeline access into the region	Medium-Long
Continue to pursue natural gas as an energy source as it becomes available	Medium-Long
Identify and analyze future resource development projects that will require power	Medium-Long
Reassess natural gas as an energy source as it becomes available	Medium-Long

## Project status as of June 2016.

Project	Kotzebue	Ambler	Kobuk	Shungnak	Kiana	Noorvik	Selawik	Buckland	Deering	Kivalina	Noatak
Utillity Wind	25%	study		study	study	study-CDR	3-5%	5-10%	5-10%	study	study
Utillity Solar	Project	study		study		Project	study	project	project		study
Household Solar	Study	Study	Study	Study	Study	Study	Study	Study	Study	Study	Study
Waterplant Solar	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Biomass	Design	Design	project	Design	study	study					Study
LED Households	Some	Some	Some	Some	Some	Some	Some	Some	Some	Some	Some
LED Streetlights	40%	100%	100%	100%	100%	100%	100%	80%	100%	100%	100%
LED Community	Some	100%	Some	Some	Some	Some	Some	Some	Some	Some	Some
Housing Efficiency	Some	Some	Some	Some	Some	Some	Some	Some	Some	Some	Some
Energy Wise	done	done	done	done	done	done	done	done	done	done	done
Smart meters	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Hydro development		Study	study	study	study						
Geothermal				study					study		
Air Air Hostouron	Study	Study	Study	Study	Ctudy	Study	Study	Study	Study	Study	Study

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# NAB Fuel Prices June 6, 2016

	Gasoline/G	Stove Oil/G	Propane/23G	Kwh (1-500)	KwH (500-700)
Kotzebue	\$5.61	\$5.62	\$198.28	\$0.18	\$0.45
Ambler	\$9.03	\$8.16	N/A	\$0.21	\$0.61
Kobuk	\$10.03	\$9.53	N/A	\$0.21	\$0.60
Shungnak	\$10.50	\$9.00	N/A	\$0.21	\$0.60
Kiana	\$6.50	\$6.00	\$270.00	\$0.20	\$0.57
Noorvik	\$6.72	\$6.23	\$278.00	\$0.20	\$0.57
Selawik	\$7.75	\$7.50	\$264.55	\$0.20	\$0.52
Buckland	\$6.80	\$6.80	\$271.00	\$0.20	\$0.48
Deering	\$6.75	\$6.75	\$285.00	\$0.32	\$0.71
Kivalina	\$5.74	\$5.85	\$285.00	\$0.20	\$0.56
Noatak	\$9.99	\$9.99	\$311.00	\$0.21	\$0.75

Source : Retail Outlets (Fuel projects & Stores) in each village

Commercial pricing	Crov	<u>vley</u>	<u>Vitus</u>	<u>Marine</u>
	\$ Drum	\$ Gallon	\$ Drum	\$ Gallon
Stove oil	299.48	5.62	285.14	5.38 (ULSD sold as stove oil)
ULSD cost	326.93	6.17	285.14	5.38
Gasoline	317.66	5.99	302.63	5.71

#### **Funding Opportunities for Energy Projects**

The majority of energy funding resources accessed for Alaska projects come from either the State of Alaska or from U.S. Department of Energy. AHFC funds energy efficiency projects for residences, businesses, and buildings owned by municipalities and educational entities, such as the University of Alaska Anchorage. AEA provides energy audit services to commercial and governmental agencies, renewable energy funds, rural power systems upgrades, bulk fuel construction funds and alternative energy and energy efficiency development programs. AEA also provides economic assistance to rural customers where kilowatt hour charges for electricity are three to five times higher than more urban areas of the state.

DOE has recently engaged all Alaska tribal communities in several opportunities.

The U.S. Department of Energy (DOE) Office of Indian Energy Alaska Strategic Technical Assistance Response Team (START) Program assists Alaska Native corporations and federally recognized Alaska Native governments with accelerating clean energy projects.

Alaska START is a competitive technical assistance opportunity aimed at:

- Reducing the cost and use of energy for rural Alaska consumers and communities
- Increasing local capacity, energy efficiency, and conservation through training and public education
- Increasing renewable energy deployment and financing opportunities for communities and utilities.

On June 6, Deputy Secretary Elizabeth Sherwood-Randall **announced the availability of \$3.4 million in funding** for up to five Alaska Community Efficiency Champions (CEC) to implement the community energy efficiency plans they developed in Phase 2 of the Remote Alaskan Communities Energy Efficiency (RACEE) Competition.

The Energy Department is now seeking applications from the 13 CEC communities that received technical assistance through Phase 2 of the Competition to implement their energy efficiency plans to reduce per capital energy consumption 15 percent by 2020.

Communities can achieve the pledged energy reduction by implementing energy efficiency and renewable integration projects, in any combination of size and number- so long as the applications demonstrate through feasibility, economic, engineering and other analysis that with implementation the community will make substantial progress toward the pledge.

The RACEE Competition is focused on developing and implementing effective, reliable solutions that fit the community's needs, not necessarily deploying new technology for the sake of the technology's innovative qualities. Therefore, innovation is based on the process and potential for transformative and sustainable impacts on how the community currently uses energy, and/or the potential for replication in other Alaskan communities. For example, communities that develop and implement effective strategies not currently in practice, strategies that engage the entire community to implement the energy plan, demand or supply-side projects to achieve the pledged targets, could be considered innovative.

Private foundations and corporations also provide funds for smaller projects, some of which can be energy improvements, but most of which are capital funds for construction or reconstruction projects.

In the table that follows, funding sources are listed by type of project and then funding agency. The description of the type of project eligible is included as well as if the funding eligibility is dependent on economic status of the applicant.

Program	Funding Agency	Description of Funding Opportunity	Restrictions for Eligibility	Comments					
Direct Aid									
Power Cost Equalization	Alaska Energy Authority http://www.akenergyauthority.org/	To provide economic assistance to customers in rural areas of Alaska where the kilowatt-hour charge for electricity can be three to five times higher than the charge in more urban areas of the state. PCE only pays a portion of approximately 30% of all kWh's sold by the participating utilities.	Income-based	AEA determines eligibility of community facilities and residential customers and authorizes payment to the electric utility. Commercial customers are not eligible to receive PCE credit. Participating utilities are required to reduce each eligible customer's bill by the amount that the State pays for PCE.					
Home Energy Assistance Program LIHEAP	Services http://liheap.org/?page_id=361		income-based						
Energy Efficiency Improvements									
Alaska Energy Efficiency Revolving Loan Fund Program	Alaska Housing Finance Corporation http://www.ahfc.us	Provides financing for permanent energy-efficient improvements to buildings owned by regional educational attendance areas, the University of Alaska, the State or municipalities in the state. Borrowers obtain an investment grade audit as the basis for making cost-effective energy improvements, selecting from the list of energy efficiency measures identified. All of the improvements must be completed within 365 days of loan closing.	Public facilities						
Program	Funding Agency	Description of Funding Opportunity	Restrictions for Eligibility	Comments					
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Commercial Energy Audit Program	Alaska Energy Authority http://www.akenergyauthority.org/	Funding for energy efficiency audits for privately owned commercial buildings across Alaska. The program provides reimbursements of qualified commercial energy audits for privately owned commercial buildings up to 160,000 square feet. The maximum reimbursement is set by the building size and complexity and ranges from \$1,800 for buildings under 2,500 square feet up to \$7,000 for buildings from 60,000 and above.	Owners of commercial buildings	This funding was available in 2013/2014. Check website for notice of future funding availability. Application period is typically November to December.					
Energy Efficiency Interest Rate Reduction Program	Alaska Housing Finance Corporation http://www.ahfc.us	AHFC offers interest rate reductions when financing new or existing energy-efficient homes or when borrowers purchase and make energy improvements to an existing home. Any property that can be energy rated and is otherwise eligible for AHFC financing may qualify for this program. Interest rate reductions apply to the first \$200,000 of the loan amount. A loan amount exceeding \$200,000 receives a blended interest rate rounded up to the next 0.125 percent. The percentage rate reduction depends on whether or not the property has access to natural gas.	Energy Rating Required						
Alaska Home Energy Rebate Program	Alaska Housing Finance Corporation http://www.ahfc.us	Homeowners may receive up to \$10,000 for making energy-efficient improvements. Based on before and after energy audits. Rebate is based on final energy rating audit outcome.		Upfront cost for energy audit.					
Second Mortgage Program for Energy Conservation	Alaska Housing Finance Corporation http://www.ahfc.us	Borrowers may obtain a second mortgage to finance home improvements or purchase a home in conjunction with an assumption of an existing AHFC loan and make repairs if need be.		The maximum loan amount is \$30,000. The maximum loan term is 15 years. The interest rate is the Taxable Program or Rural Owner-Occupied, 15- year interest rate plus 0.375.					

Program	Funding Agency	Description of Funding Opportunity	Restrictions for Eligibility	Comments
Village Energy	Alaska Energy Authority	Upgrades are performed in rural Alaskan		
Efficiency		community buildings. There are currently three		
Program	http://www.akenergyauthority.org/	phases of funding with Phase II communities		
0		recently completed. Community selection was		
		based on the status of the respective village's Rural		
		Power System Upgrade (RPSU). The community		
		either recently received or is slated to receive a new		
		power system.		
Weatherization	Alaska Housing Finance	Weatherization programs have been created to	-	
Program	Corporation	award grants to nonprofit organizations for the		
-		purpose of improving the energy efficiency of low-		
	http://www.ahfc.us	income homes statewide. These programs also		
		provide for training and technical assistance in the		
		area of housing energy efficiency. Funds for these		
		programs come from the US Dept. of Energy and		
		AHFC.		
RurAL CAP	RurAL CAP	Rural Alaska Community Action Program, Inc. (RurAL	An income-based	
Weatherization		CAP) manages a state program administered by	program	
	http://www.ruralcap.com	Alaska Housing Finance Corporation that offers free		
		weatherization services for low and middle-income		
		residents in western and northern Alaska, the		
		Municipality of Anchorage, and the City and		
		Borough of Juneau. An Anchorage family of four		
		with income up to \$87,800 qualifies.		
RurAL CAP	RurAL CAP	The Energy Wise Program engages rural Alaskan	No income	Communities receive the
Energy Wise		communities in behavior change practices resulting	restrictions	following: ten locally hired
	http://www.ruralcap.com	in energy efficiency and energy conservation. This		and trained crew members;
		tested model uses community-based social		on site "launch week" by a
		marketing to save energy – a multi-step educational		RurAL CAP staff for hiring and
		approach involving residents in changing home		training of local crews; one
		energy consumption behaviors. Locally hired crews		community energy fair to
		are trained to educate community residents and		engage community residents
		conduct basic energy efficiency upgrades during full-		and organizations.
		day home visits. Through Energy Wise, rural		Households receive: Full day
		Alaskans reduce their energy consumption, lower		home visit from a trained,

Program	Funding Agency	ng Agency Description of Funding Opportunity Restrictions for Eligibility		Comments	
		their home heating and electric bills, and save money.		locally hired crew; household energy consumption and cost assessment conducted with the resident; education on energy cost-saving strategies; an estimated \$300 worth of basic, home energy efficiency supplies installed.	
	Infrastructure Development				
Alternative Energy & Energy Efficiency Development Program	Alaska Energy Authority http://www.akenergyauthority.org/	AEA's Alternative Energy and Energy Efficiency programs promote: 1.) Use of renewable energy resources and local sources of coal and natural gas alternatives to diesel-based power, heat, and fuel production; 2.) Measures to improve efficiency of energy production and end use.			
Bulk Fuel Construction Program	Alaska Energy Authority/Denali Commission http://www.akenergyauthority.org/	With substantial contributions from the Denali Commission, the bulk fuel upgrades program provides funding for the design/engineering, business planning and construction management services to build code-compliant bulk fuel tank farms in rural communities. The bulk fuel upgrade retrofit and revision program, with financial support from the Denali Commission, provides funding for repairs to enable affected communities to continue to receive fuel.			

Program	Funding Agency	Description of Funding Opportunity	Restrictions for Eligibility	Comments
Emerging Energy Technology Fund	Alaska Energy Authority http://www.akenergyauthority.org/	The Authority may make grants to eligible applicants for demonstration projects of technologies that have a reasonable expectation to be commercially viable within five years and that are designed to: test emerging energy technologies or methods of conserving energy; improve an existing energy technology; or deploy an existing technology that has not previously been demonstrated in Alaska.		Eligible applicants: An electric utility holding a certificate of public convenience and necessity under AS 42.05; an independent power producer; a local government, quasi- governmental entity, or other governmental entity, including tribal council or housing authority; a business holding an Alaska business license; or a nonprofit organization.
Renewable Energy Fund	Alaska Energy Authority http://www.akenergyauthority.org/	Solar water heat, photovoltaics, landfill gas, wind, biomass, hydroelectric, geothermal electric, fuel cells, geothermal heat pumps, CHP/cogeneration, hydrothermal, waste heat, transmission or distribution infrastructure, anaerobic digestion, tidal energy, wave energy, fuel cells using renewable fuels, geothermal direct-use		
Rural Power Systems Upgrades	Alaska Energy Authority/Denali Commission http://www.akenergyauthority.org/	Upgrades may include efficiency improvements, powerhouse upgrades or replacements, line assessments, lines to new customers, demand-side improvements and repairs to generation and distribution systems.		
Tier 1 Grant Program	Rasmuson Foundation http://www.rasmuson.org	Grants for capital projects, technology updates, capacity building, program expansion and creative works, including building construction/renovation/restoration, technology upgrades in community facilities, and capacity building grant support.		

Federal Funding Opportunities					
Program	Funding Agency	Description of Funding Opportunity	Restrictions for Eligibility	Comments	
EERE Tribal Energy Program	U.S. Department of Energy DOE http://energy.gov/eere/office-energy-efficiency-renewable-energy	Various grants for energy efficiency and renewable energy projects, including: Biomass, energy efficiency, geothermal, hydropower, solar photovoltaics, solar water heat, wind, and other renewable energy projects.			
Rural Utilities Service Assistance to High Energy Cost Rural Communities Program	U.S. Department of Agriculture USDA http://www.rurdev.usda.gov/UEP_Our_Grant_Programs.html	Funds may be used to acquire, construct, extend, upgrade, or otherwise improve energy generation, transmission, or distribution facilities and to establish fuel transport systems that are less expensive than road and rail.			
Renewable Energy System and Energy Efficiency Improvement Guaranteed Loan and Grant Program	USDA Rural Development – Rural Energy for America Program (REAP) http://www.rurdev.usda.gov/BCP_ReapResEei.html	The Rural Energy for America Program (REAP) provides financial assistance to agricultural producers and rural small businesses in rural America to purchase, install, and construct renewable energy systems; make energy efficiency improvements to non-residential buildings and facilities; use renewable technologies that reduce energy consumption; and participate in energy audits, renewable energy development assistance, and feasibility studies.			