Newtok's current village site on the Bering Sea coast is threatened by flooding and erosion. The community will be relocating to the Mertarvik site on a high hill farther from the water's edge. The

MERTARVIK COMMUNITY LAYOUT PLAN

will guide the new village site's development.

BACKGROUND & PROJECT PURPOSE

ewtok is a Yup'ik Eskimo village and residents maintain a traditional subsistence lifestyle. Newtok shares a history with other Nelson Island communities. Their ancestors have lived on the Bering Sea coast for at least 2,000 years. Collectively, the people from the five Nelson Island villages are known as Qualuyaarmiut, or "dip net people."

The Village of Newtok is located on the north bank of the Ninglick River in the Yukon-Kuskokwim Delta Region. Newtok is approximately 94 miles northwest of Bethel. The current village location was first settled in 1949. At that time, the community moved from Old Kealavik to escape flooding and because there was no suitable site for a school. The current village site was located at the farthest point up river that the barge carrying the school building materials could reach.

Now, Newtok is again threatened by flooding and continuing land erosion from the Ninglick River. Projections indicate that buildings within the village will begin to erode into the river within the next five years.

After considering several options, the community has decided to relocate to a new site approximately 9 miles away on Nelson Island. The new site is farther from the water's edge and located on a high hill. The new site is called Mertarvik which means "getting water from the spring" in Yup'ik. Once Mertarvik is occupied, it will be known as Newtok. For more information on how Mertarvik was selected, please see the Newtok Background for Relocation Report (ASCG 2004).

To make the move, Newtok residents began

looking at alternatives and planning. This community layout plan (CLP) for the Mertarvik site is the next important step. This CLP gives details on what the new village will be like, and will guide the new village's efficient and orderly

PROJECT HISTORY

rosion on the Ninglick River has occurred for more than 50 years and has had a negative impact on the community. The river has eroded over 3,300 linear feet since 1954 (ASCG 2004). This has resulted in a loss of the landfill and barge landing, reduced river access, increased workload to reach the temporary landfill, reluctance of agencies to invest in the community's infrastructure, and a general uncertainty among residents about what is going to happen in the future.

In response to the erosion threat, the village decided to relocate. In the early 1990s, the Newtok Traditional Council (NTC) analyzed six potential village relocation sites. The community selected a site on the north side of Nelson Island This site was part of the Yukon Delta National Wildlife Refuge. In 1996, the Newtok Native Corporation began working with the U.S. Fish and Wildlife Service (USFWS) to exchange land within the Yukon Delta National Wildlife Refuge. In November 2003, the 108th Congress passed S. 924, the legislation that authorizes the exchange of lands between the USFWS and the Newtok Native Corporation.

In the spring of 2006, a group of representatives from State and Federal agencies as well as other interested parties formed the Newtok Planning Group (NPG). The purpose of the group is to





identify agency resources and to establish a strategy for assisting Newtok in its relocation

As part of the NPG work, Village Safe Water (VSW) developed a preliminary layout based on a piped water and sewer system at the new site (sometime referred to as the boomerang layout) with minimal operating costs.

The NTC hired HDR Alaska to further develop the VSW layout. The planning process began with agency interviews to identify their requirements. This was followed by a community meeting to identify the community's goals and objectives. Based on this input, a draft CLP with three alternatives was developed and presented to the community. During a community meeting, a vote was held indicating that Alternative I was the preferred layout. This alternative was modifed based on the community's comments to become the final CLP (see reverse).

Simultaneously with this CLP effort, the U.S. Army Corps of Engineers (COE) is working with the NTC to recommend construction of an evacuation center on Mertarvik to address the emergency needs of the existing community.

PLANNING REQUIREMENTS

he CLP has to be designed to meet the needs of Newtok residents. In addition to being functional for their daily activities, the layout also needs to consider the topography of the selected site as well as the operation and maintenance costs. The main planning requirements are summarized below:

- Centrally locate community facilities
- Accommodate alternative energy sources
- Locate washeteria/water treatment plant near the power plant to use waste heat
- Accommodate 63 single family housing units with room for expansion
- Provide access to barge landing, airport, gravel source, and fish camp

POPULATION & DEMOGRAPHICS

nowing the population and demographics of Newtok is important because they have a direct effect on many aspects of village life including housing, transportation, infrastructure and community facilities.

Population in 2006	323
Estimated population in 2020	640
Average household size	5.1
Occupied housing units	63
6 4666 2004	

Source: ASCG 2004

CONSTRAINTS

Sloping terrain. The new village site is located on a north-facing slope. The slope influenced the location of roads in an attempt to keep

GOALS & OBJECTIVES

A community meeting was held on December 10, 2006, to identify the community's goals for the Mertarvik Community Layout Plan. The community's wishes are summarized below:

Goal 1: Provide access to the natural environment

Create connections to the setting and preserve access to subsistence resources, including fishing, hunting and berry picking areas.

- Provide connections to subsistence resources such as fish camp and berry patches
- Consider wind and sun orientation in layout design

Goal 2: Preserve traditional way of life

Maintain Newtok's traditional way of life including Eskimo dancing and learning from the elders.

• Develop community spaces where people can interact and learn from each other

Goal 3: Use reliable, affordable and sustainable

Provide housing that is suitable for large families

infrastructure Improve the quality of life of Newtok residents by providing basic

infrastructure that can be maintained by the community.

Objectives:

- Develop a piped water and sewer with affordable user fees
- Minimize maintenance requirements
- Consider alternative energy

road grades to 8% or less. This grade is desirable because it:

- makes travel up and down the hill easier,
- has fewer maintenance needs,
- has fewer drainage issues.

Housing. The US Department of Housing and Urban Development (HUD) has certain criteria that need to be met before they will fund a housing project. HUD requires that projects:

- have an acceptable separation from above ground tanks,
- not be located in the runway protection zone (RPZ) of an airport,
- have a noise level of 65 dbl or less,
- have no contamination from toxic chemicals.

Airport. A runway requires a long, flat stretch of land. Area terrain limited airport alternatives. In addition, the sewage lagoon and landfill must be a minimum of 5,000 feet away from the airport. All setback requirements and height restrictions must also be met.

Infrastructure. The new site must be able to support a gravity fed water and sewer system. Maintenance costs should be minimized to reduce the financial obligations of the community. The sewage lagoon and landfill should be separate to prevent cross-contamination.

Water. A wellhead protection zone extends 200 feet around the well to protect it from uphill contaminants.

PLANNING LEVEL PHASING STRATEGY

so that it happens in a logical and efficient manner. This section of the community layout plan describes a strategy for phasing construction.

- I. The first phase would be the construction of be delivered to the site so construction can
- 2. The next phase would be to develop the evacuation site being planned by the COE. This site would include an evacuation center and the supporting infrastructure such as a temporary generator, sewage lagoon, water treatment plant, and a road from the barge landing ramp. A road to a gravel source may be
- 3. The third stage would be to develop a construction camp including a building to house construction workers as well as material storage space.
- camp, the airport would be developed to support construction activities. Construction of the airport would require a road to the airport and a road to a gravel source (if not already developed).

onstruction needs to be planned carefully

- a barge landing site that will allow materials to
- required.
- 4. Shortly after completing the construction

JUNE 2008

PREPARED FOR NEWTOK

TRADITIONAL COUNCI



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THANK YOU TO THE FOLLOWING PEOPLE AND ORGANIZATIONS

Newtok Traditional Council

President, Moses Carl Member, Joseph John Sr. Vice President, Joseph Patrick Member, Joseph Inakak

Secretary, George Tom Member, Charlie Tommy Treasurer, Mary George

Newtok Planning Group

DCCED, VSW, DOT&PF, COE, Denali Commission, RurAL CAP, USDA, HUD, DHS&EM, FAA, AVCP, CVRF, EPA, DEED, DNR, EDA, Newtok Traditional Council, Newtok Relocation Fund, Newtok Native Corporation

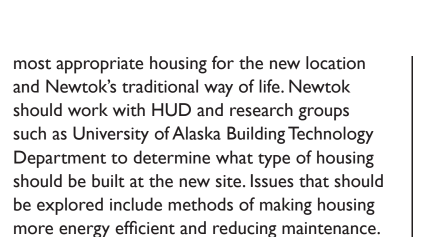
For more information, please contact:

Stanley Tom, Tribal Administrator **Newtok Traditional Council**

PO Box 5545 Newtok, AK 99559-5545

REFERENCE

Newtok Background for Relocation Report. ASCG. 2004.



Alternative Energy Study

Newtok residents expressed a desire to reduce their dependency on diesel fuel and felt wind energy would be a suitable alternative. Given the cost and environmental consequences of relying on diesel fuel, identifying ways to reduce energy consumption and increased use of alternative energy sources is important. Newtok should work with the Alaska Energy Authority (AEA) to determine if wind energy is a viable alternative energy source for the Mertarvik Site.

Electricity Study

An electricity study that determines future energy use should be conducted to allow the power plant to be sized appropriately and determine how much energy could be provided by alterative sources.

Evacuation Center Betterments

The COE is allowed to include betterments as part of the evacuation center. Betterment means providing something in excess of what would actually be required by the project. The COE would be unable to fund the betterments, but including betterments in the evacuation center might be more cost-efficient in the long-run. For example, the evacuation center needs a temporary generator that would no longer be required once the village's power plant is built. Rather than purchasing and shipping a temporary generator for the evacuation center and a

permanent one for the power plant, only the permanent generator would be obtained. Initially, it would be used for the evacuation center and then moved to the power plant. Because only one generator would be purchased and shipped, the cost for the overall relocation process would

Water and Sewer Study

A study is needed to determine the type of water and sewer system (pipe versus closed haul or some combination) that will be included in the new village. Village residents would like a piped water and sewer system; however, residents need to make an informed choice. They need a study that shows the potential water and sewer systems as well as the cost for each type of system. This study will allow the villagers to select a system that balances all their needs and does not become a financial burden.

Identify Road Surface and Trail Designs

The CLP identifies the location of the village roads and trails but it does not recommend a surface material. Community residents are interested in a boardwalk system, gravel roads, and a geo-textile surface. Each road surface has different capital and operating costs. The community needs more information about the cost and maintenance requirements for these surfaces in order to make an informed decision about the road surface in the new village.

Post Office Design

The post office provides a vital link to the rest of the world and is likely to be one of the first community buildings built at the new site. The USPS has requirements and guidelines for a post office. Newtok should work with USPS so the new post office can be properly sited.



















































identify potential funding sources.





PHOTOS BY LISA CHARLES AND HDR ALASKA, INC.

Estimated Cost

\$4.7M - \$6.3M

\$4.5M - \$5.5M

\$4.5M - \$6M

\$4.2M - \$5.4M

New \$22.9M

Move \$5M

\$2M - \$3M

\$14.2M - \$16.3M

\$20.5M

\$2M

After the airport is complete, the next priority

would be to construct housing. Roads would

be built to access the housing areas. At the

same time, the water system, sewer system,

built so they are available when people start

moving into the new village; however, phasing

depending on the systems selected. After the

new housing is built, housing from the existing

of infrastructure construction may change

6. The last phase would be the construction

multi-use building would be used.

he following studies are recommended to

A comprehensive building survey of the existing

village is needed to identify buildings that can be

moved to the new site. The survey would include

identifying repairs each building needs prior to it

Once the community has a firm number of how

many buildings could be moved, they could work

on acquiring funding for moving and replacing

buildings. Residents could also start making

needed improvements to existing buildings so

After the building survey is complete, Newtok

would know how many housing units can be

required. Newtok should work with HUD to

In addition, the existing housing may not be the

relocated and how many new structures will be

they are ready to be moved when the time comes.

provide a solid basis for planning and design:

of the remaining community buildings and

facilities. Until these facilities are built, the

village would be relocated.

RECOMMENDATIONS

Building Survey

being moved.

Housing Plan

sewage lagoon, landfill, etc. should also be

This is a partial list of costs associated with the new village

community facilities and housing. Agency coordination during

project development is strongly recommended to identify

\$0.12M

\$0.IM

PLANNING LEVEL

COST ESTIMATE*

Water Treatment Plant/ Water Storage Tank

Facility

Water Pipes

Sewer Pipes

Landfill

School

Airport

Power Plant

Tank Farm

Roads/Trails

Barge Landing Facility

Sewage Lagoon



































































