This annotated bibliography is part of a series created to facilitate access to documents useful for coastal geohazard evaluation and community planning in Northwest Alaska. Below is a comprehensive list of community-specific information sources, each with full bibliographic information and an informative-style annotation that highlights content pertaining to the community of Selawik, Alaska. For a detailed description of the preparation and scope of this resource, please refer to this bibliography series’ foreword. Any notable errors and/or omissions may be reported to the Coastal Hazards Program manager at the Alaska Division of Geological & Geophysical Surveys (DGGS).


http://www.commerce.state.ak.us/dca/profiles/profile-maps.htm

This website provides access to community profile maps for community-based planning. The maps are available in 24" by 36" and 30" by 42" formats. The maps for Selawik were created in 1999 and 1976 based on land surveys and/or interpretation of aerial imagery. Subsistence hunting grounds, habitat areas, community buildings, and public facilities are delineated. Shoreline position and potential erosion zones are included in the map content. All maps have been sponsored by the Alaska Division of Community & Regional Affairs and contracted to local agencies for production.


This MS thesis was submitted to the Eberly College of Arts and Sciences at West Virginia University. The content outlines the geologic setting and history for the Hope Basin, in the Chukchi Sea off the northwestern coast of Alaska. The lithology of Hope Basin was inferred from data collected in two wells drilled at Nimiuk Point on the Seward Peninsula and Cape Espenberg in the Selawik Basin, as well as from seismic data collected by the U.S. Geological Survey in 1977–1980. Four stratigraphic units are described for the area and a structural hypothesis for basin development is presented.


This article presents research sponsored by the National Oceanic and Atmospheric Administration (NOAA) in support of coastal vulnerability mapping for Kotzebue Sound, Alaska. The authors used the digital shoreline analysis system (DSAS) to quantify rates of erosion and accretion from orthorectified aerial imagery that spans a 53-year period (1950–2003). By combining the results of this work with modeled projections of sea-level rise in the arctic, the authors estimate mean regional erosion rates of -0.12 to -0.08 m/yr from 1950–2003, and an increase to 0.6–1.65 m/yr from 2000–2100.
Hartig, Larry, of Alaska Department of Environmental Conservation & Governor’s Climate Change Sub-Cabinet, October 2010, State of Alaska and State/Federal Executive Roundtable Activities Regarding the Arctic [presentation]: Anchorage, Alaska, Northern Waters Task Force, 53 p.


This is a powerpoint presentation about the state and federal executive roundtable activities regarding the Arctic. The discussion includes hazards associated with declining Arctic sea ice extent, melting of permafrost, storm surges, and coastal erosion. Thirty-one villages are identified as imminently threatened: Barrow, Kivalina, Selawik, Allakaket, Hughes, Huslia, Shishmaref, Deering, Teller, Koyukuk, Nulato, Golovin, Shaktoolik, Unalakleet, Saint Michael, Kotlik, McGrath, Emmonak, Alakanuk, Chevak, Newton, Nunapitchuk, Lime Village, Eyak (Cordova), Napakiak, Akiak, Chefornak, Kwigillingok, Dillingham, Clark’s Point, and Port Heiden. Specific photos and engineering initiatives for four communities are discussed, including: Kivalina, Shishmaref, Unalakleet, and Newtok.

Immediate Action Workgroup (IAWG), Michael Black and Patricia Opheen, eds., March 2009, Recommendations to the Governor’s Subcabinet on Climate Change: Immediate Action Workgroup, 162 p.

The Immediate Action Workgroup was established to address known threats to Alaskan communities caused by coastal erosion, thawing permafrost, flooding, and fires. This report is a follow-up to the recommendations made in April 2008 (in which Selawik was not mentioned), and provides recommendations for actions and policies to be implemented in 2009 and 2010. The community of Selawik has been recognized as receiving agency actions from the U.S. Army Corps of Engineers.


http://www.sas.upenn.edu/earth/PatrickKneeland.jpg

This is a poster available online describing coastal erosion research conducted on the Baldwin Peninsula in Kotzebue Sound. Individual erosion hot spots, surveyed in 2009, are analyzed for possible modes of erosion. The potential impacts of erosion in the region are briefly discussed and the trends are interpreted through the context of global climate change.


In this article, Mason and Jordan outline the apparent disconnect between late Holocene global sea-level rise and the moderate sea-level rise observed in Northwest Alaska. Radiocarbon ages taken from peat and storm deposits in Seward Peninsula lagoons allowed for the reconstruction of a sea-level curve spanning the last 6,000 years. The results indicate that sea level in northwestern Alaska has risen an average 0.3 mm per year compared to the global average of 1–2 mm per year. The authors suggest several hypotheses for these differing rates including cold sea surface temperatures (limited steric expansion), geoid variation, and/or the development of permafrost. Although observed rates of sea-level rise are moderate for the Chukchi Sea, the article cautions that the response of northern Alaska’s coasts to future global climate change remains uncertain and requires continued investigation.


This article provides detailed information and ages of Quaternary stratigraphic units in Kotzebue Sound spanning multiple marine transgressions and glaciations. The defined units are based on analysis of fossil assemblages exposed in the coastal bluff environment that are consistently observed in the regional stratigraphy. Units were assigned ages based on mollusk samples collected from the Baldwin Peninsula and Kobuk River.


This poster presents research conducted on the Baldwin Peninsula, Alaska. High-resolution topographic surveys, field observations, and interpretation of aerial imagery were used to determine erosion rates and mechanisms at the narrowest point on the peninsula and to provide a baseline for future measurements. The motivation for conducting this research was to address concern about a potential breach of a narrow (700 m) portion of the peninsula, which would have significant navigation and ecological implications for the area.


This report provides geologic and oceanographic information from previous investigations, aerial imagery, and reconnaissance fieldwork regarding the optimal location of a deep-water harbor. The harbor was to be constructed using modern nuclear explosives and located at a point along the northwest coast of Alaska between Nome and Point Barrow. The project was not undertaken.


The authors explain the use of diatom flora to date the stratigraphy of the Baldwin Peninsula, thus yielding new information about oceanographic conditions in Kotzebue Sound during the middle Pleistocene. Quaternary units are described for Hotham Inlet and Selawik Lake. The age, characteristics, and depositional environments of marine deposits in this region provide evidence of increased high-latitude glacier accumulation during interglacial periods. The glaciers are the result of elevated inland moisture levels caused by limited sea ice extents and shallow, warm seas.

Rural Alaska Mitigation Planning (RAMP), and Missal, LLC, for Northwest Arctic Borough, March 2009, Northwest Arctic Borough multi-jurisdictional all-hazard mitigation plan: Northwest Arctic Borough, 166 p.

This plan was developed to help the Northwest Arctic Borough make decisions regarding natural hazards affecting its communities and to fulfill requirements of the Disaster Mitigation Act and the National Flood Insurance Reform Act for future grant funding. The region is separated by community and delineated for hazard type and hazard probability. The main hazards identified and described for Selawik are flooding and erosion, with moderate risks associated with severe weather.


The Erosion Control Task Force was appointed to investigate and inventory potential erosion problems on a statewide basis, to prioritize the erosion problem sites by severity and need, and to provide preliminary design plans where immediate remedial action is required. Sites were rated based on public safety, public property, private property, time of projected loss, ability to move, approximate replacement value, and economic value. Projected costs of erosion protection measures were analyzed and totaled $16,802,300 for all projects. This report outlines specific engineering projects to reduce the effects of coastal and riverine erosion for communities throughout Alaska.

The mayor of Selawik was quoted as saying, “The erosion problem that existed resulted from boat-generated waves washing away the silt riverbanks”. To address this concern, the recommendation was made to use spruce logs to construct log crib walls in the few areas needing revetments.


This report summarizes climate-related threats to water and wastewater infrastructure within Alaskan communities including those at risk from flooding, saltwater intrusion, loss of surface water supply, erosion, and sedimentation of the source region. The primary objectives of the analysis were to:
1. Identify and select study group communities whose water infrastructure is threatened
2. Collect information on the threatened water infrastructure for the study group communities
3. Analyze information to determine the climate-related impacts to study group community water infrastructure (p. 2).
The water infrastructure identified as at risk in Selawik includes the water lines and tanks that are exposed to erosion along the Selawik River, driven by melting permafrost and thermokarst. A general community profile is available in the report that outlines the socioeconomic, geologic, and climatic setting, provides an overview of the existing water resources and summarizes a brief history of documented historical impacts to existing water infrastructure.

This website provides flood-hazard data for communities throughout Alaska. A link is provided to a flood hazard-specific bibliography, maintained by the U.S. Army Corps of Engineers. Standard flood data are not available for Selawik, but personal stories from community members are documented on this site.

This statewide assessment was conducted by the U.S. Army Corps of Engineers to coordinate, plan, and prioritize responses to erosion throughout Alaska. The report designated 26 communities, including Selawik, as priority action communities.  
Online access to this document includes a link to Erosion Information Papers specific to each community. These Alaska Village Erosion Technical Assistance Program (AVETA) reports include a description of the community setting, erosion problem, and potential damages as well as historic/predicted shoreline position maps (based on approximated erosion rates) and community-provided photos of erosion.

This report is a follow-up to the 2003 GAO report on flooding and erosion in Alaska Native villages, and was completed to identify concerns due to climate change that have increased the urgency of federal and state efforts. The GAO developed recommendations for Congress that include:

1. A flooding assessment to augment the erosion assessment completed by the Army Corps of Engineers.
2. An amendment to federal legislation so that 64 more villages may be eligible for grants.
3. Designating a federal entity to oversee and coordinate village relocation efforts.

This report recognizes Selawik as one of 31 villages facing an imminent threat from flooding and erosion.

This study was conducted to provide recommendations to Congress that would improve how state and federal agencies respond to flooding and erosion in Alaska. This was done by:

1. Determining the extent to which these villages were affected.
2. Identifying federal and state flooding and erosion programs.
3. Determining the current status of efforts to respond to flooding and erosion in nine villages.
4. Identifying alternatives that Congress may wish to consider when providing assistance for flooding and erosion (from “Highlights” section).

The recommendations provide alternatives to current actions taken during flooding and erosion responses by federal agencies and the Denali Commission. The adoption of policies by the Denali Commission would guide investments in infrastructure for Alaska Native villages affected by flooding and erosion. Selawik was recognized as one of the 184 Alaska Native Villages facing an imminent threat from flooding and erosion.