Nome Tribal Climate Adaptation Plan

Nunamquq saiqturaq inuit saiqturuat silagiksruaq mumiqtuk

*Healthy ecosystems, healthy people in a changing climate*

SEPTEMBER 2017

**SUGGESTED CITATION**

**PHOTO BY**
Kawerak Subsistence Program
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- David Evans, Sitnasuak Native Corporation
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- Susan Gray, Native Village of Council
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This report was prepared by the Nome Eskimo Community and The Alaska Center for Climate Assessment and Policy. This report was prepared for the Native Village of Council, Nome Eskimo Community, King Island Native Community, and Village of Solomon.
Executive Summary
The Nome Eskimo Community (NEC), in collaboration with the Alaska Center for Climate Assessment and Policy (ACCAP), developed a climate adaptation plan with the Nome-based tribes. This includes tribal members of NEC, Village of Solomon, Native Village of Council, and King Island Native Community. The project goals were to familiarize tribal members with climate science and local knowledge, provide an opportunity to identify and discuss climate impacts and adaptation strategies, develop a plan, and share information with other rural Alaska and Native communities. This project was funded by the Bureau of Indian Affairs.

The project consisted of:
(1) interviewing community members to scope the planning process;
(2) facilitating four workshops in Nome to identify impacts of concern, share goals, and identify and prioritize adaptation actions;
(3) developing a climate adaptation plan; and
(4) participating in outreach activities. This process was guided by a local steering committee and coordinator.

Community values for the Nome-based tribes, which provided a basis for the climate adaptation strategies, centered on maintaining cultural activities, fostering community and relationships, and ensuring healthy people and ecosystems.

Participants discussed several climate-related environmental changes occurring in the Nome region over the past century, including observations of increased impacts from storms, changes in sea ice, less snow and more rain in the winter, more rain in the summer, shallower creeks, permafrost thaw, and impacts to subsistence activities, culturally sensitive sites, infrastructure, and public health and safety. These changes pose significant risks for the Nome-based tribes. The three primary concerns centered on impacts to public health and security (including impacts to food security and subsistence), infrastructure, and increased shipping. Elders discussed how some of these are occurring slowly, making it difficult for younger generations to notice the changes.

Eight initiatives with specific actions were identified to address concerns:
• Adapt food preservation techniques for changing weather and climate conditions;
• Promote the use of traditional food preservation techniques that are less energy intensive;
• Reconnect families to subsistence activities;
• Increase awareness of near-term climate and related environmental conditions;
• Increase tribal representation in subsistence management;
• Protect tribal cemeteries from erosion;
• Support research and monitoring; and
• Build capacity for addressing concerns about increased shipping.

This plan is intended to be a living document that will be edited and updated as conditions change.
1. Introduction

1.1 Overview of the local Alaska Native Community and Nome, Alaska

The City of Nome is located in northwest Alaska on the southern coast of the Seward Peninsula, which is the westernmost point of the North American mainland (Figure 1). Nome lies along the Bering Sea facing Norton Sound and is 539 air miles northwest of Anchorage and 102 miles south of the Arctic Circle. The area encompasses 12.5 sq. miles of land and 9.1 sq. miles of water. Nome serves as a regional and economic hub for 16 tribal villages in the region and has a population of approximately 3600 residents (U.S. Census Bureau 2010). The gold rush around the turn of the 20th century brought several non-Native Alaskans to Nome. Gold mining remains the leading economic activity.

Alaska Natives, including Central Yupik, Iñupiaq, and St. Lawrence Island Yupik, are the largest ethnic population group in Nome1 (Oquilluk and Bland 1973), representing over half of the population (ADLWD 2017). The majority of the Alaska Native population in Nome depends heavily on local wild food resources such as salmon, tomcod, crab, and seal as an important nutritional source in their diets. In western Alaska the average annual harvest of wild resources is 370 pounds per person (Fall 2014).

Figure 1: Study area.

The subsistence way of life plays an integral role in the cultural and traditional values of tribal members living in the Nome area. Traditional knowledge is passed generationally and preserves the cultural identity and heritage of the Alaska Native people living in Nome.

Alaska Natives in Nome are facing growing concerns regarding extreme weather and climate impacts on wild resources important for subsistence practices (FEMA 2010). Diminishing sea and river ice conditions threaten hunter safety as rivers and frozen ocean are important for travel to harvest locations. Changing sea ice conditions also make increased off-shore shipping traffic a concern (Cochran et al. 2013). Alaska Native coastal communities, such as Nome, are among the most vulnerable to climate-related environmental impacts because they are located in remote areas and rely heavily on the sea for their subsistence lifestyles. Despite this high risk potential and notable climate variability and change, Alaska Native villages have generally made limited progress on climate adaptation (GAO 2009, Markon, Trainor and Chapin 2012).

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1 For statistical purpose, these estimates also include American Indians whose lineage is tied to tribes in the Lower 48.
Since 2000, the Nome-based federally recognized tribes (Council, King Island, Solomon, Nome Eskimo Community) and the City of Nome have engaged in many efforts to increase community resilience to climate impacts (Table 1). There have also been workshops and trainings to discuss the implications of climate impacts in Nome, including workshops on *Promoting Coastal Resilience and Adaptation in the Arctic* (May 2016) and *Bering Strait Voices Vision for Action Summit* (October 2016).

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<thead>
<tr>
<th>Year</th>
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<tbody>
<tr>
<td>2015</td>
<td>NEC Strategic Plan 2015-2020</td>
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<td>2015</td>
<td>King Island Local Economic Development Plan (LEDP)</td>
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<td>City of Nome Comprehensive Plan</td>
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<td>Solomon LEDP</td>
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<td>2008</td>
<td>City of Nome Hazards Mitigation Plan</td>
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<td>2007</td>
<td>NEC Tribal Transportation Plan</td>
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<td>2004</td>
<td>City of Nome Disaster Response Plan</td>
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<td>City of Nome Hazard Mitigation Plan</td>
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<td>Nome Comprehensive Plan</td>
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<td>2002</td>
<td>Nome Flood Mitigation Plan</td>
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Table 1: Sample planning documents for the Nome-based tribes and City of Nome since 2000.

Below we introduce the Nome-based tribes and the climate-related concerns identified within their local economic development plans. For a more detailed history of each tribe and other tribes in the Nome region, see (Kawerak 2016b). Kawerak is the regional non-profit corporation that provides services throughout the Bering Straits Region.

**Nome Eskimo Community (NEC)** represents the Alaska Native population in Nome. NEC’s Strategic Plan identifies addressing climate impacts to subsistence as one of its 10 priorities (NEC 2015).

**Native Village of Council** is located along the terminus of the Nome-Council Highway and on the banks of the Niukluk River, ~73 road miles northeast of Nome. Coastal erosion impacts to transportation and roads are among the greatest climate-related concerns, though planning is complicated as “it is not clear which agencies are responsible for planning the needs of the community” (Kawerak 2011a).

**Village of Solomon** is located 30 miles east of Nome along the west bank of the Solomon River, one mile to the north of Norton Sound. Several climate-related concerns are identified in Solomon’s Local Economic Development Plan, including sloughing of land near the community graveyard, thawing permafrost under the community Bed & Breakfast, road damage, and the need for funding to study the long-term effects of climate change (Kawerak 2011b).

**King Island** is located ~90 miles northwest of Nome. Climate-related environmental concerns raised in King Island’s Local Economic Development plan include uncertainty on the impacts of changing resources on hunting and the need to relocate some structures at Cape Wooley (NW of Nome), which are in danger of erosion (Kawerak 2013).
1.2 Background of climate adaptation plan
In June 2014, the Nome Eskimo Community contacted the Alaska Center for Climate Assessment and Policy (ACCAP) to partner in the development of a tribal climate adaptation plan for the Nome-based tribes. A Memorandum of Understanding was developed to outline the roles and responsibilities, and funding was acquired from the Bureau of Indian Affairs Tribal Cooperative Landscape Conservation Program in 2015.

This climate adaptation plan focuses on the four Nome-based tribes. Members from each of these tribes live in Nome year-round, rely on local wild resources, and share several climate-related challenges.

1.3 Developing the climate adaptation plan
The process to develop a climate adaptation plan consisted of three phases: scoping, developing the climate adaptation plan, and outreach. Implementation of these phases were facilitated by a local climate coordinator and a steering committee. The part-time local coordinator was a funded position, hired by the Nome Eskimo Community.

The local climate coordinator assisted in arranging communication among the local community, steering committee, and project team, and coordinated the interviews, workshops, and questionnaire.

The steering committee served a key role in providing advice to the local coordinator and ACCAP, identifying key themes to address in the climate adaptation plan, and approving the final planning document. Members of the steering committee are listed on page 2.

Phase 1: Scoping. Ten tribal members from Nome were interviewed to understand observations and experiences with climate-related environmental impacts, goals and motivations for developing the climate adaptation plan, and additional local insights. Interviews were selected based on recommendations from each of the four tribes and the local climate coordinator (Jacob Martin). Interviewees represented each of the four tribes, their village corporations, Kawerak, and Bering Straits Native Corporation. A literature review of existing tribal planning documents and climate impacts was conducted by ACCAP.

Phase 2: Workshops. Four half-day workshops were conducted to identify impacts of concern, share goals and visions of success, and identify and prioritize adaptation actions. Individuals not able to attend in person were given the opportunity to provide feedback via an online survey. A telephone connection was made available for those who could not attend in person. Tribal participation ranged from 3 to 14 individuals for each of the meetings.

Workshop #1: Participants were introduced to the planning process, discussed local observations of change, identified climate impacts of concern, and discussed community values and visions of success. Discussions of climate change included those by village Elders and climate scientists.
Workshop #2-4: Participants discussed potential adaptation actions that can be taken to address each of the key risks and vulnerabilities, including those related to food security and subsistence (#2), coastal erosion and infrastructure (#3), and increased shipping (#4).

Questionnaire: Information from the workshops was supplemented by a web-based questionnaire, which was distributed to NomeAnnounce – a public listserv for the region. The questionnaire enabled participation by nine tribal members unable to attend in person.

The climate adaptation plan was drafted by ACCAP and revised by the steering committee in accordance with their feedback. Public feedback was solicited during a two-week review period.

Phase 3: Outreach

Community Presentation. The approved climate adaptation plan was presented to the Nome-based tribes in Nome, Alaska. This presentation included a discussion of the background of the project and process used to develop the plan, community values and goals, climate-related environmental changes in Nome, adaptation initiatives, strategies, and actions, and a path forward.
Other Outreach Activities. The Nome tribal climate adaptation plan was also presented at the Alaska Forum on the Environment (2016 and 2017) and National Adaptation Forum (2017).

Figure 4: Jacob Martin (Tribal Resource Director for the Nome Eskimo Community) discusses the Nome Tribal climate adaptation plan at the 2017 National Adaptation Forum, panel session “From research to action: lessons learned for developing and implementing climate services in underserved communities.” (Photo credit: D. Holen)
2. **Community Values and Goals**

Tribal members shared and discussed several community values, which centered on maintaining cultural activities and fostering community relationships. Below we briefly summarize the values discussed during the interviews and workshops, which set the stage for the identification and prioritization of strategies to address climate change. For more detailed and comprehensive discussion of community values for the Nome-based tribes, please reference the local economic development plans for each of the tribal villages (NEC 2015, Kawerak 2011b, Kawerak 2011a, Kawerak 2013), Kawerak’s website (Kawerak 2016b), and other references (SNC 2016).

**Sustaining culture**, including singing, dancing, values, traditional knowledge, subsistence, respect for the environment and community, seasonal activities, and passing knowledge to younger generations are core values for tribal members in Nome. As discussed by several Elders:

> Where I grew up on King Island was like Paradise Island. I mostly live with the subsistence way of life...Living in Nome and the value, with keeping up with our culture and passing on to our younger generation as much as we can...The value of my life and my culture. I learn nowadays from my parents and my grandparents, uncles, and aunts. My Elders taught me. (Interviewee 4)

> Live off the land. Summer time, spring time I mostly hunt sea mammals, summer time, I hunt off the land. Before that, my parents they lived off the Bering Sea, and I followed them, what they do...my father passed on, and my uncles showed me how to hunt. (Interviewee 3)

**Community and Family**, including the need for togetherness, the importance of being willing to help out during difficult times or emergencies, and familiarity with the community, were also frequently identified values.

> Having family up here...We have roots here. We enjoy the small community that Nome and this region provides...Having the ability to go to fish camp and my family’s traditional hunting and fishing grounds. To be able to be out there as much as possible is a big draw for us. Being out on the river fishing, being out moose or caribou hunting, picking berries. Having quick access to those kinds of activities is the biggest reason for us being here. (Interviewee 10)

In addition, participants frequently mentioned the value of Nome as a hub community (access to goods and services, airlines, and a diversity of people and organizations in a small town), nature, freedom and access to the country, being informed, and affordable energy.

> The freedom that we have. I like to be able to walk out of the door of my house, and get on, whether it is a snow machine or ATV, and go, almost anywhere you want...there are no real fences or boundaries...Nome is small, and you can get from one place to the other in like 5 minutes, 10 at the most. (Interviewee 6)
3. Climate-related environmental changes in Nome, Alaska

“We start seeing things we haven’t seen before” – Village Elder, Nome

Several climate-related environmental changes are occurring in the Nome region, which are contributing to changing relationships between tribal members and the surrounding lands. Observations include warmer temperatures, increased storminess, changes in sea ice, less snow and more rain in the winter, rainier summers, shallower creeks, and permafrost thaw. These changes pose several risks to tribal members, relating to public health and safety, subsistence, infrastructure, and increased shipping. This section discusses several climate-related changes and impacts observed by tribal members living in the Nome region, western science observations, and scientific projections of future conditions.

3.1 Temperature

Four key themes were identified for temperature changes in Nome, including:

1. increased temperatures over the past 100 years,
2. a greater increase in temperature during the winter months than other seasons,
3. high variability in temperatures during May, and
4. projected increases of temperature in the future.

**Temperatures have increased over the past 100 years.** Tribal members discussed several long-term observations of temperature change in Nome. These changes were also detected by climate scientists, who detected a 3.3°F change in temperature between 1949 and 2016 (Alaska Climate Research Center 2017). Increasing temperatures are contributing to the loss of sea ice, the introduction of new species, and are impacting food security, as subsistence fish and meats are spoiling on drying racks.

> Normally, you be seeing below zero temperatures or at least around zero, but we haven’t seen much of that this year (Interviewee 10)

> The weather back in the 50’s was colder and the ice was thicker, and to me as someone growing up in King Island, it was more fun. (Interviewee 4)

**Temperatures have increased the most in the winter and the least in autumn,** according to western science observations. Since 1949, temperatures increased 5.6°F in the winter months and 1.8°F in the autumn. The spring and summer increases have been 3.3°F and 2.3°F, respectively (Alaska Climate Research Center 2016).

**The timing of spring varies considerably each year** according to both community members and climate scientists (Figure 4). Changes in the timing of seasons are a concern, especially in relation to the availability of subsistence resources and regulations. For example, the earlier arrival of subsistence species is a problem when existing regulations do not permit hunting or fishing until later in the year.

> Springtime will happen anywhere from early April all the way to this last spring [2015] when it was in June. (Interviewee 2)
Temperatures are likely to continue to rise in Nome during each month of the year, as indicated by western science. The largest increases will likely continue to be in the winter, due in part to the reduction of sea ice. The average monthly temperatures in October are likely to change from below freezing to above freezing. There is a greater range of potential future temperature changes for the winter than the summer months according to climate scientists.

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![Temperature variation in May](image1)

*Figure 5: Temperature variation in May. The purple line shows changes in the average annual temperature. The blue line shows the trend line that fits most closely with the increase in temperature (NCEI 2016).*

Permafrost thaw

Permafrost is thawing at an increasing rate across the Arctic, as observed by tribal members and western scientists. These changes are leading to several impacts of concern for the Nome-based tribes. Western scientists expect continued permafrost thaw across the Nome region.
Permafrost is thawing across the Seward Peninsula, which is impacting culturally sensitive sites, roads, and buildings. These changes are becoming very expensive for the community. There are also several ecological changes associated with permafrost thaw, including increased sediment loads in rivers from faster erosion and shallower creeks (ground absorbing more water) that are of concern. As stated by tribal members of Nome:

Our graveyard [in Solomon] is up on an embankment...and the bank is sloughing off with the melt of the permafrost. We are worried that we will eventually have to deal with exposed coffins and having to rebury people. (Interviewee 9)

With the permafrost melting, the river banks are eroding faster. It is also contributing to the sediment load in the river and then redepositing that sediment in other areas that may affect access and property boundaries via the river. (Interviewee 10)

Every year, or so we have to level our buildings out there, it’s becoming a more and more expensive for us to do that...The building didn’t move much at all, from 1956 to 2002. (Interviewee 5)

Changes in permafrost are expected to continue in the future across the Seward Peninsula according to western scientists (Alessa et al. 2008a). The figure below shows potential changes in permafrost temperatures at 1-meter depth. Note average annual soil temperatures are expected to exceed 32°F across the entire Seward Peninsula by 2040-2050.

Figure 7: Cemetery at Solomon. Community members are concerned that thawing permafrost and erosion will lead to coffins being unearthed and exposed. (Photo credit: ACCAP)

Figure 8: Projected soil temperature change at a depth of 1 meter (3ft.). Estimates are based on a high level of future greenhouse gas emission (SRES A2). [modified from: UAF Geophysical Institute Permafrost Laboratory.]
3.3 Sea ice
Tribal members identified many ways that sea ice has changed in Nome, including later formation and earlier melting, how it forms, and thickness. These observations are consistent with observations from climate scientists. These changes make travel more dangerous, limit opportunities for subsistence, and pose risks for marine mammals. There are also impacts to commercial and subsistence economies (e.g., spring crabbing) and seal hunting on the ice.

Sea ice is forming later and melting earlier, which is leading to more open water days. Several Elders discussed how sea ice traditionally formed by the end of October or early November, and currently the sea ice is forming by mid-late December. In recent springs, shore ice is melting by the early part of May. As stated by village Elders in Nome:

Growing up here, and seeing how it used to be, the ocean would be frozen solid by the end of October or early November. Now we are still seeing open water in mid- or late December these days.

We used to have shore ice until May, end of May maybe, but now that first part of May comes around most of the ice is out. (Interviewee 3)

An increase in the number of open water days is also observed by western science (Figure 9).

![Open water days in Nome](image)

Figure 9: Open water days in Nome (Rolph et al. in review). The blue line represents annual changes in open water days. The green line represents the long-term change.

![Open water in Norton Sound](image)

Figure 10: Open water in Norton Sound along the Nome-Council road in November 2015. (Photo credit: ACCAP)
Sea and shore-fast ice are getting thinner and blowing away faster. As described by tribal members in Nome:

*When I was little, the sea ice thickness and shore ice thickness used to be 5-6 feet thick. Now we are lucky if it gets 3 feet thick.* (Interviewee 2)

*It won’t thicken in winter time no more. That’s what makes the ice go away faster [when the wind blows] … I used to see icebergs from glaciers that would…float down, you don’t see those no more.* (Interviewee 3)

*We have more ice breakouts. We’re afraid to go out over the sea.* (Workshop Participant)

Sea ice is melting faster and forming slower. As described by an interviewee and climate science, respectively:

*The ice blow away faster and melt faster today than when I used to go hunting and when I was a young man.* (Interviewee 3)

![Graph showing the transition length of break-up and freeze-up in Nome](image)

Figure 11: Number of days it takes to change from at least 30% sea ice to break up (left) and from open water to 30% sea ice (right). (Rolph 2017).

The observed changes in sea ice will likely continue in the future, as described by climate scientists. By 2050, the winter ice cover south of the Bering Strait is projected to be about half the average of recent decades (Overland and Wang 2007). Some models and other approaches predict an even faster loss of sea ice.

### 3.4 Increased shipping

Arctic vessel activity in the Bering Strait has increased in the past decade (ICCT 2015). For example, the cruise ship industry has already made a commitment to increased use of the region by ice-strengthening the Crystal Serenity, which cruised Arctic waters for the first time in August 2016.
Reduced sea ice cover presents an opportunity for increased shipping activity in the Bering Strait in the future. It is difficult to project the level of future shipping activity in the northern Bering Sea because future economic and regulatory activities, which influence marine transport, cannot be known with certainty. Nevertheless, there will very likely be an increase of ship traffic, representing a continuation of recent trends (ICCT 2015).

Increased shipping is a concern for the Nome-based tribes and tribes across the region given the continued loss of sea ice (Kawerak 2016a, Huntington et al. 2015). Although increased shipping will lead to some economic development, other concerns include:

- Increased potential for accidents (oil spills);
- Increased tourism, which may exceed the capacity of local infrastructure;
- Given the remoteness of the region, local communities may be the first responders to future oil spills and other emergencies but have limited capacity (lack of equipment, facilities, and training); and
- Impacts to subsistence hunting and fishing, including:
  - Migration routes for some marine mammals may change due to increased vessel traffic,
  - Discharges of grey and black water from ships,
  - Small/personal watercraft from cruise ships (noise pollution), and
  - Commercial fleets moving northward following fish.
3.5 Storminess

Norton Sound is particularly vulnerable to storm surges because the orientation of the Sound opens to the west. This exposes the region to a long fetch, or area where the wind blows in the same direction and generates large waves. Further, shallow depths (~60 feet or less) contribute to the development of larger waves. Because the coast is now protected by sea ice for a shorter season, coastal storms cause more flooding and erosion, even without an increase in the number and intensity of storms (Overeem et al. 2011).

Storm impacts have been increasing, primarily because the open water season is longer and there is more open water to generate waves and storm surge.

While the total number of storms has not changed significantly (black bars), the total number of storms on open water (red bars) has increased (1950-2010), as reported by western scientists (Figure 13).

Participants noted that thunderstorms are a new phenomenon. There is concern that increasing thunderstorms may lead to more wildfires, especially as permafrost thaws.

![Figure 14: Trends in strong storms for the entire northwest coast of Alaska (Nome to Barrow). Black bars represent total number of storms per decade. Red bars represent storms with open water per decade (Figure provided by W. Chapman, University of Illinois).](image)

3.6 Coastal erosion

Coastal erosion is occurring across several sections of the coastline in the Nome region, but it is not happening as fast as other areas in Alaska, as reported by both western science and tribal members (USACE 2009, Macander, Swingley and Spencer 2014, Gorokhovich and Leiserowitz 2012). Erosion is caused primarily by storm surges that coincide with high tides and wind, such as the November 2011 Bering Sea Storm (Kinsman and DeRaps 2012). A sea wall in Nome protects most of Front Street. However, several village coastal lands of the Nome-based tribes, are unprotected.

There are some camps down at Ft. Davis...when I was little, the high bank was extended in front of my grandparent’s cabin maybe 80 feet, but now it is down to about 40 feet. It has eroded that much in 35 years. (Interviewee 2)
Historical maps detailing shoreline erosion in Nome will soon be released by the State of Alaska Division of Geological and Geophysical and Surveys. [http://maps.dggs.alaska.gov/](http://maps.dggs.alaska.gov/). Information from these maps should be appended to future versions of this plan.

**Coastal erosion is impacting transportation, fish camp structures, access to greens-picking areas, and cemeteries.** Tribal members observed several changes, including bank erosion at fish camps, which limits access to beaches, boat landing sites, anchor locations for subsistence fish nets, and has led to damaged fish camp structures. Sections of the Nome-Council Road often wash out during storms, and repairs are frequent. Damage to a road at Nook (southern extent of Safety Sound) restricts access to subsistence sites. Coastal erosion has eroded away nearly half of the Eskimo Cemetery Track A. Within the remaining area, a ground penetrating radar survey found 84 potential locations of human burials, buried 2.1 - 2.9 ft. below ground (Bowman 2014).

![Figure 15: Nome Eskimo Community Cemetery. The approximate boundary of the cemetery is between the sea and the line of rocks). Nearly half of the cemetery has already been eroded. During this time, some human remains have been washed out to sea. Many of those buried here died during the 1918 Spanish flu epidemic. (Photo credit: ACCAP)](image)

**Erosion is likely to continue in the future in several areas,** according to western scientists. It is difficult to know exactly how fast the coastline will erode in the future. However, it is possible to estimate how much the coastline may change based on historic data. The Coastal Hazards Program at the State of Alaska Division of Geological and Geophysical Surveys has developed a Shoreline Change Tool that displays potential future shorelines. The website provides information on potential future shorelines and guidance on how to use the online tools ([maps.dggs.alaska.gov/](http://maps.dggs.alaska.gov/)). The coastline for Nome will soon be added.

### 3.7 Precipitation

**Changes in wetness and dryness have been reported in Nome by tribal members, but these changes are difficult to relate to official data on precipitation** because

1. precipitation measurements have errors (Benning and Yang 2005), especially in measuring blowing snow;
2. precipitation amounts can vary significantly over short distances; and
3. ground wetness depends on evapotranspiration in addition to precipitation. Nevertheless, there are indications that precipitation has increased during the summer in Nome since the 1960s (NOAA 2017).

**Summers are rainier over past 50 years** (27% since 1960), though there have been wetter periods in the past (1920s and 1950s), as indicated by western science (NOAA 2017). Rainier summers during times that fish and meat are dried on outside racks are a concern for tribal members, as this can lead to food spoiling.
In the winter, more precipitation is falling as rain and less is falling as snow, especially compared to 30-50 years ago, as revealed by both tribal Elders and western science (Groisman et al. 2016). These changes in winter precipitation are a concern for tribal members for several reasons. Berry production (black, blue, and salmon), for example, depends on spring snow melt to saturate the soil, and there isn’t enough spring rain to make up for the lack of snow. Berry plants are especially vulnerable given the additional stressors of muskox eating berries and berry roots and the drying of lakes, which reduces habitat for animals (Kellogg et al. 2010). The loss of snow also affects animals by making it more difficult for some animals to blend into the environment, so animals may be compelled to migrate when the environment changes. Lack of snow also makes it more difficult for people to travel into the country, especially during the transition seasons, when the snow isn’t adequate to run a snow machine, but the ground is too soft to run an ATV. Longer, warmer springs are a problem for mobility.

We used to have a lot more snow from the 1960’s until about 2000. In Nome, from the 60’s until today, we used to have a lot more snow, lots of snow, and it used to be deeper, and the ice used to be deep and covered with snow. Probably 3-4 feet deep. (Interviewee 4)

I remember...a lot more snow. I remember jumping off of houses here, doing what kids do, because the snow drifts were as high as the houses. (Interviewee 10)

Precipitation will likely increase in northern high latitudes, though the ground will become drier, as suggested by western science (IPCC 2013). The amount of change depends on the underlying emission scenario used for greenhouse gases. For higher emission scenarios (i.e., the current situation), precipitation increases of 20-30% are expected for the Seward Peninsula by 2050. However, the projected increase of evapotranspiration (drying) due to higher temperatures is at least as large as the expected increase of precipitation, so the ground will actually become drier during the summer despite increased precipitation. At a minimum, longer spells of dry conditions should become more common.

Figure 16: Historical and potential future precipitation in Nome (SNAP 2016). snap.uaf.edu/sites/all/modules/snap_community_charts/charts.php
3.8 Tundra lakes and ponds are drying
On the Seward Peninsula, the primary driver of lake shrinkage appears to be drainage associated with permafrost thaw. Increased evaporation due to warmer temperatures appears to be a secondary driver.

Tundra lakes and ponds are getting smaller and disappearing, as observed by village Elders and climate researchers (Alessa et al. 2008b, Hunt, Yu and Jones 2013, Hinzman 2005), especially over the past 50 years.

I’m seeing some of the lakes dry up that used to contain water. (Interviewee 5)

The reduction of tundra lakes and ponds is impacting the migration of animals, subsistence practices, and the availability of freshwater resources. There is less tundra pond habitat, and fewer migratory birds are stopping in the area. This is a concern for community members who rely on eggs and game birds for subsistence. It also contributes to increased travel distance, time, and costs. Driving farther away from communities on snow machines and ATVs has implications for noise pollution, which affects animal movement. There are also changes in the timing of arrival of species important for subsistence (migratory birds) and the arrival of new species (beavers, grosbeaks, red ants, lynx, muskox (introduced), bears, insects). For details on impacts to community water resources, see (Chambers et al. 2007).

3.9 Wind
Western science information on changes in wind for Nome is less reliable because official National Weather Service data are based on anemometer (devices to measure wind speed) readings of different heights. Local knowledge provides several insights into the wind.

The wind changes quite a bit, we got mostly easterly wind now, all the time, sometimes northerly, and when it’s winter time, easterly wind comes, and then it will bring warm weather in winter time too, that easterly wind. (Interviewee 3)

This time of the month [mid-December], in wintertime, we have north wind all the time, and now we are having south wind. (Interviewee 4)

Today, we have a lot of wind blowing, steady winds this time of the month. Back in those days, it would hardly be windy. It would snow more and hardly rain. (Interviewee 4)

We are getting more high tides from up north which come down. It is due to high tides and currents and the wind, and blizzard mixed with rain, which I never used to see before until 1970’s. Right now, we are having high tide out there, having east wind, and I really thought it was going to blow from the south to bring in all that waves. (Interviewee 4)

3.10 Sea level rise
Long-term trends in sea level are not available in Nome. Observations are only available since 1992. It generally takes 30 years to develop a reliable trend in sea level. The limited data suggests relative sea level rise in Nome is about 0.5mm/year, much less than the global average.
DeGrandpre 2015). Climate scientists believe that coastal erosion and flooding will likely be affected more by changes in sea ice and storms than by changes in the background sea level.

Figure 17: Changes in sea level in Nome, Alaska (PSMSL 2017).

3.11 Other climate-related changes and concerns in Nome

Creeks are shallower, primarily due to permafrost thaw allowing the ground to absorb more water. There is also less snowfall leaving less water to distribute in the spring and summer. People are concerned that springs coming out of the hills will not be able to maintain a high enough water table to have fresh water for drinking. They are also concerned that streams won’t have enough water during the salmon spawning season. Further, stream depth has an incremental effect on salmon smolt survival in the winter, as shallower creeks are more vulnerable to freeze up. Pink salmon are easily impacted by habitat changes. For additional observations and impacts to arctic freshwater systems, see White et al. (2007).

New species: Participants noticed more and taller shrubs, new insects, more jellyfish, and the arrival of killer whales. Shrubification, which has implications for berries, greens, and lichens, is especially a concern among reindeer herders.

Public health and safety was one of the major cross-cutting concerns. This includes changes in the availability of traditional foods, infectious diseases due to invasive microorganisms, unknown diseases for marine mammals, increasing dust in the summer (berries, fish, and breathing impacts), and availability of freshwater resources.

Potential increase in wildfire activity due to permafrost thaw, more shrubs on the tundra, increasing temperatures, and more thunderstorms.

Impacts to fishing associated with changes in the availability, timing, health, and location of fish species for subsistence. Some fish species are less available, such as hooligan, which traditionally provided fresh fish in the spring. One Elder mentioned that fish camps are moving upriver near Teller with the migration of Pacific tomcod. Tomcods appear to have more tumors.

Impacts to mammals centered on the health of animals for consumption and implications for food security. Several participants expressed concern about catching deformed seals, which are not viewed as safe to eat. Some of the concern comes from recent studies that show marine
mammals are absorbing paralytic shellfish poisons (PSPs) by eating resources at lower trophic levels such as shellfish and some freshwater fish. There were also concerns about the shifting ranges of brown bears, which are frequenting fish camps, and muskox, which are damaging berries and greens “The musk ox are eating the black berries, stop growing because of musk ox, they pull out roots. Musk oxen are also eating some sour dock, these greens.” There have also been shifts in the timing of when the walrus show up in Nome over the past 10-12 years (in April rather than May and June). “It’s risky to hunt walruses that time of year.” Changes in sea ice conditions have also led to changes in hunting. There are also concerns about rain on snow events and wind among reindeer herders (Rattenbury et al. 2009).
4. Climate Adaptation Initiatives

Eight climate adaptation initiatives were identified and approved by the Steering Committee. These initiatives focus on addressing impacts related to public health and safety, subsistence and food security, increased shipping, and infrastructure. The following themes are integrated into many of the initiatives:

1. supporting opportunities to share traditional knowledge and engage youth and Elders;
2. using local materials, labor, and expertise, whenever possible; and
3. learning from Elders and other communities.

<table>
<thead>
<tr>
<th>Initiatives</th>
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<tbody>
<tr>
<td>1. Adapt food preservation techniques for changing weather and climate conditions</td>
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<tr>
<td>2. Promote the use of traditional food preservation techniques that are less energy intensive than freezers</td>
</tr>
<tr>
<td>3. Reconnect families to subsistence resources</td>
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<tr>
<td>4. Increase awareness of near-term climate and related environmental conditions</td>
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<tr>
<td>5. Increase tribal representation in subsistence management</td>
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<tr>
<td>6. Protect tribal cemeteries from erosion</td>
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<tr>
<td>7. Support research and monitoring</td>
</tr>
<tr>
<td>8. Build capacity for addressing concerns about increased shipping</td>
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6.1 Adapt food preservation techniques to improve food security. Fish and other meats are spoiling more often on drying racks because warmer temperatures make the meat dry too fast. Fish on drying racks turns “gummy” and becomes dangerous to eat when temperatures exceed ~75°F for 3 or more days. Prolonged periods of rain that occur after the fish and meats are placed on racks also contributes to food safety concerns. Tribal members want to dry meats successfully and not lose harvested food.

**Strategy #1: Provide opportunities to learn about how tribal members across the Bering Strait region are adapting food preservation techniques.**

**Actions:**

1. Use existing conferences and venues to discuss how tribal members are adapting food preservation techniques to reduce drying times. Consider having live demonstrations. Start with local venues (Kawerak Regional Conference) then organize statewide events (Alaska Federation of Natives).
2. Use social media to start conversations (Facebook, NomePost, NomeRant, Bering Straits listserv, Nome Announce, Local Environmental Observers Network). Get feedback and responses on what works and what doesn’t.

**Strategy #2: Scope the building of adaptable meat drying racks** for warmer, wetter, and more variable weather that could control the temperature and moisture.
Actions:
(1) Determine local preferences for dried meat. This information will help develop design standards and ensuring that the final food products align with what people want.
(2) Obtain engineering designs. Designs must use local resources and labor, whenever possible. Most fish racks are built with driftwood and a few nails and screens.

6.2 Promote the use of traditional food preservation techniques that are less energy intensive than freezers, to provide opportunities for sharing traditional knowledge and reducing energy costs.

Strategy #1: Continue to support opportunities for Elders to show youth how to preserve food using traditional methods, such as canning, seal oil, and salting.

Strategy #2: Host trainings on fish drying, such as through a community fish rack or annual youth-Elder camps.

6.3 Reconnect families to subsistence resources, especially for those with limited access to fish racks, transportation, gear, and camps.

Strategy #1: Explore opportunities for working with village corporations to develop a community fish rack.
Actions:
(1) Acquire land use permits from the land owner.
(2) Acquire materials and funds, including gravel (from either the land owner or Bering Straits Native Corporation), locally available driftwood for the drying rack.
(3) Seek funds for a picnic bench.
(4) Build rack and host community event.

6.4 Increase awareness of weather and climate and related environmental conditions. Tribal members need to be aware of the weather for subsistence hunting and food preservation.

Strategy #1: Enhance opportunities for sharing traditional knowledge of local weather.
Actions:
(1) Support opportunities for Elders to share stories in the school systems. Partners include school Youth Activity Coordinators and Kawerak’s subsistence coordinators and social science program.
(2) Hold a special break-out group at Kawerak’s annual Elder-youth regional conference.

6.5 Increase tribal participation in subsistence management that aligns with the shifting availability of subsistence resources. There has been some involvement with advocating for changes in management for bears and caribou (McNeeley 2012), but further work is needed on adjusting for migration and weather changes.

Strategy #1: Advocate for formally designated tribal seats on subsistence management councils and boards, including the North Pacific Fisheries Management Council, to work
with NOAA, National Marine Fisheries Service, and Alaska State Board of Fisheries and Board of Game.

**Strategy #2: Increase involvement in working with federal regional advisory councils and state boards for regulatory changes.**

**Strategy #3: Enhance capacity for tribal members to keep and strengthen open relationships with regulators.**

**Actions:**
1. Provide trainings for tribal members on how to attend, participate, and conduct oneself (talk effectively to board members) in regulatory meetings.

6.6 **Protect tribal cemeteries from erosion.** Cemeteries for the Nome-based tribes (NEC Track A mass grave and Solomon) are eroding. Future degradation may expose community members to Spanish influenza from victims of the 1917-1918 epidemic.

**Strategy #1: Develop a long-term solution to protect culturally significant grounds and public health (for Eskimo Cemetery Track A).**

**Actions:**
1. Work with the City to designate area as a cemetery. Currently zoned industrial.
2. NEC work with Sitnasauk to develop a MOU for management of cemetery.
3. Obtain rates of shoreline change.
4. Protect coastline from future erosion (e.g., armoring).
5. Make it look like a cemetery.
6. Learn from other communities.
7. Need to identify an engineer to help develop plan.

6.7 **Support research and monitoring.** Coordination is needed among outside researchers, local land owners, and tribal environmental programs to support research on fisheries and permafrost thaw. This research is needed to guide planning decisions under a changing climate. Outside researchers obtain permits to conduct studies on tribal lands from village corporations but rarely coordinate their plans with tribal science programs. There can be limited communication between tribal land owners and science programs. This results in tribal science programs not aware of local research being conducted. A recent database of coastal monitoring and research programs in western Alaska provides a starting point for identifying research that is happening and who is funding it, but there is no mechanism for updating (Brown, Knapp and Trainor 2016).

**Strategy #1: Expand data collection and monitoring efforts of key system variables for fisheries, including temperature, streamflow, pH, and dissolved oxygen, along multiple transects in streams such as: Dry Creek, Nome River, Livingston Creek, Penny River, Christian Creek, and Grand Central River. Such research could inform the extent that salmon enhancement efforts (e.g., hatcheries) can be supported in the future, or whether new species may be better adapted to the changing environment.**

**Strategy #2: Map the location of permafrost and slope stability in the Village of Solomon.** Tribal members in Solomon are interested in having permanent residents in
Solomon. Any new construction should consider the location of permafrost. Slope stability is also a concern, especially in relation to erosion along the village cemetery. Information on the location of permafrost is also needed for planning activities relating to the Solomon Bed and Breakfast, which is located on thawing permafrost.

**Strategy #3: Continue posting observations to the LEO network** to share observations with other communities across Alaska. Increase number of LEO observers.

**Strategy #4: Facilitate coordination among researchers, village corporations (land owners), and tribal environmental programs.**

**Actions:**

1. Develop MOA/MOU’s between tribal land departments and resource departments to enhance communication between tribal land owners and research programs to ensure researchers receiving appropriate land permits also communicate with tribal environmental research programs.
2. Pass tribal resolutions that research conducted by outside agencies/organizations must be approved by the tribal council. Considerations for the resolutions include: time sensitive nature of projects, and the size of project funding (i.e., projects above a certain size might require approval, while smaller projects may simply require a land permit).

6.8 Build capacity for addressing concerns about increased shipping and oil spills. There is a desire for more immediate local responses to oil spills, rather than waiting for agencies and corporations to respond.

**Strategy #1: Continue to provide local responder training for oil spills.**

**Actions:**

1. Seek funding by writing grants (Environmental Protection Agency, AK Dept. of Environmental Conservation, Coast Guard, & Norton Sound Economic Development Corp.) to support HAZWOPER (Hazardous Waste Operations & Emergency Response) & HAZMAT (Hazardous Materials) trainings & hire a contractor to identify equipment needed for oil spill response in sensitive areas.

**Strategy #2: Obtain materials for local responses to oil spills.**

**Strategy #3: Learn how other villages have worked with shipping companies to route activities away from subsistence areas.**

**Strategy #4: Advocate for Alaska Native priorities for marine issues.**

**Actions:**

1. Continue to support Kawerak’s advocacy work.
2. Communicate priorities, best practices, and recommended codes of conduct to the Arctic Waterways Safety Committee (AWSC), which is developing guidelines for marine vessels that will be required by insurance companies (Kawerak 2016a).
3. Provide input into the Northwest Arctic Subarea Contingency Plan to ensure tribal concerns for oil spill planning and response are communicated to the Coast Guard or Alaska Dept. of Environmental Conservation.
7. Implementation Plan

Participants discussed several possibilities for moving forward. This section outlines an implementation plan for three priority and immediately actionable initiatives discussed above. Timelines and potential funding sources are discussed. It also discusses actions to ensure the plan is updated and revised, as priorities are addressed or change.

A) Reconnect families to subsistence resources

*Strategy #1: Explore opportunities for working with village corporations to develop a community fish rack.*

<table>
<thead>
<tr>
<th>Actions</th>
<th>Estimated Timeline</th>
<th>Potential Funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquire land use permits from land owner.</td>
<td>Winter 2017</td>
<td>N/A</td>
</tr>
<tr>
<td>Acquire materials and funds, including: (1) Acquire gravel from either the land owner or Bering Straits Native Corporation, (2) Use locally available driftwood for the community fish drying racks, (3) Seek funds for a picnic bench. Potential funding sources include the land owner or NSEDC.</td>
<td>Spring 2018</td>
<td>Land owner (village corporation); Bering Straits Native Corporation, NSEDC</td>
</tr>
<tr>
<td>Build rack and host first community event.</td>
<td>Summer 2019</td>
<td>N/A</td>
</tr>
</tbody>
</table>

B) Protect tribal cemeteries from erosion

*Strategy #1: Develop a long-term solution to protect culturally significant grounds and public health (for Eskimo Cemetery Track A).*

<table>
<thead>
<tr>
<th>Actions</th>
<th>Estimated Timeline</th>
<th>Potential Funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Begin communicating and working with the City to designate area as a cemetery.</td>
<td>Summer 2017</td>
<td>Sitnasuak Native Corporation; National Park Service; National Historic Preservation Act of 1966 (section 106)</td>
</tr>
<tr>
<td>NEC work with Sitnasuak to develop a MOU for management of cemetery.</td>
<td>Summer 2017</td>
<td></td>
</tr>
<tr>
<td>Obtain rates of shoreline change from Alaska DGGS Coastal Hazards Program.</td>
<td>Spring 2018 (est. availability)</td>
<td></td>
</tr>
<tr>
<td>Make it look like a cemetery.</td>
<td>Summer 2018</td>
<td></td>
</tr>
<tr>
<td>Learn from other communities.</td>
<td>Summer 2018</td>
<td></td>
</tr>
<tr>
<td>Protect coastline from future erosion, including identification of engineer to develop a plan.</td>
<td>Fall 2018</td>
<td></td>
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</tbody>
</table>
**C) Build capacity for addressing concerns about increased shipping**

<table>
<thead>
<tr>
<th>Strategy #1: Continue to provide local responder training for oil spills.</th>
<th>Actions</th>
<th>Estimated Timeline</th>
<th>Potential Funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support HAZWOPER and HAZMAT trainings.</td>
<td>Spring 2018</td>
<td>EPA, AK DEC, NSEDC; write into IGAP Work Plan</td>
<td></td>
</tr>
<tr>
<td>Hire a contractor to help identify equipment needed for oil spill responses for sensitive areas.</td>
<td>Fall 2018</td>
<td></td>
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</table>

**Strategy #2: Obtain materials for local responses to oil spills**

| Obtain materials for local responses to oil spills. | Winter 2018 | Coast Guard, EPA IGAP |

**Strategy #3: Learn how other villages have worked with shipping companies to route activities away from subsistence areas.**

| Contact other villages, start with phone calls. | Winter 2017 | N/A |

**Strategy #4: Advocate for Alaska Native priorities for marine issues**

| Continue to support Kawerak’s advocacy work. | N/A |
| Communicate priorities, best practices, and recommended codes of conduct to the Arctic Waterways Safety Committee. | N/A |
| Provide input into the Northwest Arctic Subarea Contingency Plan to ensure tribal concerns for oil spill planning and response are communicated to the Coast Guard or Alaska DEC. | Ongoing | N/A |

**D) Provide opportunities for updates, feedback, and evaluation** to ensure the climate adaptation plan remains a living document. The NEC Tribal Resource Director will request annual updates from the tribes. The NEC Tribal Resource Director will also organize a brief annual meeting, if necessary. These events will provide opportunities to discuss the status of existing initiatives and changes in priorities. Data and documentation associated with completed priorities will be added as appendices to this plan, when available and relevant.
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