NORTHWEST ARCTIC SUBAREA CONTINGENCY PLAN

RESOURCES

SECTION

RESOURCES:	PART ONE - COMMUNITY PROFILES	B-3
A.	Regional Organizations	B-3
B.	Community Profiles	B-5
RESOURCES: F	PART TWO – EQUIPMENT	B-69
A.	Commercially Available Equipment	B-70
В.	Non-commercially available equipment	B-73
C.	Industry spill cooperative equipment	B-76
RESOURCES:	PART THREE - INFORMATION DIRECTORY	B-77
A.	Airports and Air ServicesNorthwest Arctic	B-77
B.	Bird and Wildlife Response	B-80
C.	Contractors: BOA and Term	B-81
D.	Historic Properties Protection	B-81
E.	Emergency Services/ managers	B-82
F.	Fishing Fleets and Organizations	B-83
G.	Government Contacts and Information	B-85
H.	Hospitals	B-86
1.	Water Intake and Use Facilities	B-86
J.	Not used	B-86
K.	Not used	B-86
L.	Labor Atories	B-86
M.	Media	B-87
N.	Alaska Native Organizations and Federally-Recognized Tribes	B-88
0.	Organizations: Environmental, Health, Volunteer	B-91
P.	Port Authorities, Harbor Masters and Marine Pilots	B-92
Q.	barge/cargo vessel services	B-92
R.	Response Agreements	B-93
S.	Salvage and Towing Companies	B-94

T.	Natural Resource Trustee Emergency Contacts	B-95
U.	Not used	B-96
V.	Vehicles	B-96
W.	Weather Service	B-97
www.	Useful Websites	B-99
RESOURCES:	PART FOUR - LOGISTICS	B-101
A.	Facilities	B-101
В.	Personnel	B-102
C.	Communications	B-104
D.	Command Posts	B-111
F.	Waste Storage and Disposal	B-112

RESOURCES: PART ONE - COMMUNITY PROFILES

The following information was extracted from the Alaska Department of Community and Economic Development **Community Information Summaries (CIS)** and *The Alaska Wilderness Milepost* (2015). It is provided as a quick reference to some types of available services. For complete and current information on specific communities within the subarea, visit the Alaska Department of Community and Economic Development website on the Internet at:

http://www.dced.state.ak.us/mra/CF_COMDB.htm



A. REGIONAL ORGANIZATIONS

The Northwest Arctic Subarea encompasses the Northwest Arctic Borough and the area to the south that is not within a borough but is part of the Bering Straits Native Corporation. Regional organizations exist for both areas. Listed below are the regional organizations for the borough and for the unorganized area.

1. Borough regional organizations

Boroughs

Borough	Organization	Phone
Northwest Arctic Borough	Borough Clerk	442-8204
	Emergency Management	442-3599

Regional Native Corporations

-0					
CORPORATION	ADDRESS	PHONE	FAX	WEBSITE	
NANA Regional	1001 East Benson Blvd.	265-4100	265-4311	http://www.nana-online.com/introlhtm	
Corporation	Anchorage, AK 99508				

School Districts

ORGANIZATION	ADDRESS	PHONE	FAX	WEBSITE/EMAIL
Northwest Arctic	Box 51	442-3472	442-2392	http://www.nwabsd.schoolzone.net
Schools	Kotzebue, AK 99752			cmason@kotzebue.nwabsd.schoolzone.net

Regional Economic Development

ORGANIZATION	ADDRESS	PHONE	FAX	EMAIL
NW Arctic Economic	P.O. Box 1110	442-2500	442-2930	denise koutchak@yahoo.com
Dev. Comm.	Kotzebue, AK 99752			

Housing Authorities

ORGANIZATION	ADDRESS	PHONE	FAX	EMAIL
Northwest Inupiat	P.O. Box 331	442-3450	442-3486	nihaed@ptialaska.net
Housing Authority	Kotzebue, AK 99752			

Regional Health Corporations

ORGANIZATION	ADDRESS	PHONE	FAX	EMAIL	
Maniilaq Association	P.O. Box 256	442-3311	442-2381		
	Kotzebue, AK 99752				

NORTHWEST ARCTIC SCP B-3
RESOURCES: PART ONE - COMMUNITY PROFILES

2. Unorganized area regional organizations

Regional Native Corporation

CORPORATION	ADDRESS	PHONE	FAX	WEBSITE
Bering Straits Native	P.O. Box 1008	443-5252	443-2985	http://www.beringstraits.com
Corporation	Nome, AK 99762			

School District

ORGANIZATION	ADDRESS	PHONE	FAX	WEBSITE/EMAIL
Bering Straits	P.O. Box 225	624-3611	624-3099	http://www.bssd.org
Schools	Unalakleet, AK 99684			jadavis@bssd.org

Regional Economic Development

ORGANIZATION	ADDRESS	PHONE	FAX	EMAIL
Bering Straits	P.O. Box 948	443-9005	443-2591	stadem@kawerak.org
ARDOR Program	Nome, AK 99762			

Housing Authorities

ORGANIZATION	ADDRESS	PHONE	FAX	EMAIL
Bering Straits	P.O. Box 995	443-5256	443-2160	bsrha@nome.net
Housing Authority	Nome, AK 99762			

Regional Health Corporations

ORGANIZATION	ADDRESS	PHONE	FAX	EMAIL
Norton Sound	P.O. Box 966	443-3311	443-3139	crowder@nshcorp.org
Health Corporation	Nome, AK 99762			

Regional Native Non-Profit

ORGANIZATION	ADDRESS	PHONE	FAX	EMAIL
Kawerak,	P.O. Box 948	443-5231	443-3708	marine.advocate@kawerak.org
Incorporated	Nome, AK 99762			

NORTHWEST ARCTIC SCP RESOURCES: PART ONE - COMMUNITY PROFILES

B. COMMUNITY PROFILES

The information included in the following profiles is meant to assist responders by providing the most vital contacts and useful facts available for a community. Efforts have been made to provide the most current information, but things change. Also, information is still being sought for some categories, such as potential command posts and staging areas and, most particularly, a town or village's chosen priority locations for protection in case of a spill. The plan holders welcome any input that might make this a more useful and instructive document.

Be aware that most of the smaller villages have no organized fire department, volunteer or otherwise. Law enforcement varies from village to village. Some may have a city government-backed police department, though it may only consist of a chief and one officer. Most Native villages have a Village Public Safety Officer (VPSO), a position that generally receives funding through both a Native corporation and the state's Dept. of Public Safety, from which they also receive training. A few villages have a Village Police Officer (VPO) or a Tribal Police Officer (TPO), positions that are contracted directly by the local government or tribal council, respectively.

To update information in these community profiles, please submit your information to the following:



Alaska Department of Environmental Conservation Prevention, Preparedness and Response Program

Attn: North Slope/OCS Unit

555 Cordova Street Anchorage, AK 99501

Phone: 269-7682 / Fax: 269-7648 Email: decsparplanning@alaska.gov



Environmental Protection Agency, Region 10 Alaska Operations Office

222 W 7th Avenue, #19 Anchorage, AK 99513

Phone: 271-3414 Fax: 271-3424



U.S. Coast Guard Sector Anchorage PO Box 5800 JBER, AK 99505

Phone: 428-4200 Fax: 428-4218



The Subarea Committee distributed to all of the communities in the subarea requesting pertinent information about the community, such as housing possibilities, spill response equipment and possible command center locations or staging area. Included was request for the community to list the top five priority locations or sensitive areas that the community deemed most important for protection if a spill should occur. All completed lists returned by the communities have been included in the respective village's community profile and in the Sensitive Area Section.

June 2001

Additional details, including historical and cultural information, are provided in the Community Profiles available on the internet at the Alaska Department of Commerce, Community and Economic **Development website:**

http://commerce.alaska.gov/dnn/dcra/Home.aspx

This page intentionally left blank.

(Formatted to allow for single page printing of most community profiles – Front & Back)

Note: Blank lines lines will be deleted from Community Profiles before the Plan is final. Please submit any additional information to be incorporated into these profiles during the Public Comment period.

Location and Climate

Ambler is located on the north bank of the Kobuk River, near the confluence of the Ambler and the Kobuk Rivers. It lies 138 air miles northeast of Kotzebue, 30 miles northwest of Kobuk and 30 miles downriver from Shungnak, at approximately 67d 05m N Latitude, 157d 52m W Longitude. Ambler is in a continental climate zone; temperatures average -10 to 15 during winter, 40 to 65 during summer. Temperature extremes have been recorded from -65 to 92. Snowfall averages 80 inches, and precipitation is 16 inches total per year. The Kobuk River is navigable from early July to mid-October.

History, Culture, & Demographics

Ambler was permanently settled in 1958 when people from Shungnak and Kobuk moved down stream because of the variety of fish, wild game and spruce trees in the area. The residents of Ambler are Kowagniut Inupiat Eskimos, with a traditional subsistence lifestyle. The sale or importation of alcohol is banned in the village.

Economy

Cash employment is limited to the school, city, clinic and local stores, although some mining occurs. In 2009, only two residents held commercial fishing permits. Subsistence is a major part of the Ambler economy. Birch baskets, fur pelts, and jade, quartz, bone and ivory carvings are sold in gift shops throughout the state. The community is interested in developing a lapidary facility for local artisans.

Subsistence

Chum salmon and caribou are the most important food sources; freshwater fish, moose, bear, and berries are also harvested for subsistence.

Population Borough Located In

Northwest Arctic 2ND Class City

261 (2009 DCCED Certified)

Incorporation Type
Native Entities

Regional: Profit:

Nonprofit:

Village:

EMERGENCY SERVICES

State Troopers

800-789-3222 (Kotzebue) VPO: 445-5200

Fire Medical

al Ambler Health Clinic, 445-2129, 445-2179 (fax)

Operated by Maniilaq Association. Auxiliary health care provided by flight to Kotzebue.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES			
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL
City of Ambler	P.O. Box 9	445-2122	amblercity@gmail.com
	Ambler, AK 99786	445-2174 (fax)	
Ambler Traditional	P.O. Box 47	445-2196	ambler@smtp.ak.bia.gov
Council	Ambler, AK 99786	445-2181 (fax)	ambler@aitc.org

Council	Ambler, AK 99786	445-2181 (fax)	<u>ambler@aitc.org</u>
	TDAN	NSPORTATION	
	ITAI	ISPORTATION	
Accessibility	By barge, plane, small boat ar	nd snowmachine. There ar	e no roads linking the city to other parts
	of the state. Boats are used for snowmachines are commonly	•	ubsistence activities. ATVs and
	,		
Airport Facilities	one and a half miles from the	city. Elevation 289 feet. D	0' gravel crosswind airstrip, is located laily scheduled services are provided out rstrip has recently undergone major
Airline Services	Bering Air; Ravn Air; Ryan Air	(freight)	
		. ,	
Freight	Crowley Marine Services barg	es fuel and supplies to Am	bler each summer.
Vessel Support:	The Kobuk River is navigable f	rom early July to mid-Octo	bber.

Telephone Instate Phone: OTZ Telephone Co-op, Inc. Long-Distance Phone: AT&T Alascom; GCI; OTZ Telephone GCI (www.gci.net) ARCS Radio Stations Cable Provider Teleconferencing Electricity Fuel Fuel Storage Water & Sewage Water & Sewage Services Services Cellular Service: GCI In-State Phone: OTZ Telephone Co-op, Inc. Long-Distance Phone: AT&T Alascom; GCI; OTZ Telephone GCI (www.gci.net) ARCS KOTZ-AM City of Ambler ARCS KOTZ-AM City of Ambler Alaska Teleconferencing Network Provided by Alaska Village Electrical Cooperative Gasoline, aviation, diesel, and propane. Tank Owner (number of tanks @ total capacity): AVEC (12 @ 101,275 gals.); NWAB Schools (4 @ 56,172); NANA Bulk Plant (225,200); City of Ambler (4 @ 6,200). Accommodations and meals available at Kobuk River Lodge & General Store, 445-2150. The main source of water for the community is a 167' well near the Kobuk River. Water is pumped 940 feet to the treatment facility and stored in a 210,000-gallon insulated tank, then piped to most homes. An 80 feet standby well is also located at the water treatment plant. Sewage is collected via 6- and 8-inch arctic pipes and flows to a facultative lagoon through two lift stations, where it discharges to a natural watershed, then to the Kobuk River. As last reported, 57 homes are served by the piped water and sewer system. Services Groceries, clothing, first-aid supplies, hardware items available. No laundromat or banking facilities. Rental transportation includes autos, off-road vehicles, boats, and charter aircraft.		FACILITIES & UTILITIES	
Teleconferencing Electricity Fuel Fuel Storage Fuel Storage Water & Sewage Alaska Teleconferencing Network Provided by Alaska Village Electrical Cooperative Gasoline, aviation, diesel, and propane. Tank Owner (number of tanks @ total capacity): AVEC (12 @ 101,275 gals.); NWAB Schools (4 @ 56,172); NANA Bulk Plant (225,200); City of Ambler (4 @ 6,200). Accommodations and meals available at Kobuk River Lodge & General Store, 445-2150. The main source of water for the community is a 167' well near the Kobuk River. Water is pumped 940 feet to the treatment facility and stored in a 210,000-gallon insulated tank, then piped to most homes. An 80 feet standby well is also located at the water treatment plant. Sewage is collected via 6- and 8-inch arctic pipes and flows to a facultative lagoon through two lift stations, where it discharges to a natural watershed, then to the Kobuk River. As last reported, 57 homes are served by the piped water and sewer system. Groceries, clothing, first-aid supplies, hardware items available. No laundromat or banking	Telephone		Š
Teleconferencing Electricity Fuel Fuel Storage Fuel Storage Water & Sewage Alaska Teleconferencing Network Provided by Alaska Village Electrical Cooperative Gasoline, aviation, diesel, and propane. Tank Owner (number of tanks @ total capacity): AVEC (12 @ 101,275 gals.); NWAB Schools (4 @ 56,172); NANA Bulk Plant (225,200); City of Ambler (4 @ 6,200). Accommodations and meals available at Kobuk River Lodge & General Store, 445-2150. The main source of water for the community is a 167' well near the Kobuk River. Water is pumped 940 feet to the treatment facility and stored in a 210,000-gallon insulated tank, then piped to most homes. An 80 feet standby well is also located at the water treatment plant. Sewage is collected via 6- and 8-inch arctic pipes and flows to a facultative lagoon through two lift stations, where it discharges to a natural watershed, then to the Kobuk River. As last reported, 57 homes are served by the piped water and sewer system. Groceries, clothing, first-aid supplies, hardware items available. No laundromat or banking			Į Į
Teleconferencing Electricity Fuel Fuel Storage Fuel Storage Water & Sewage Alaska Teleconferencing Network Provided by Alaska Village Electrical Cooperative Gasoline, aviation, diesel, and propane. Tank Owner (number of tanks @ total capacity): AVEC (12 @ 101,275 gals.); NWAB Schools (4 @ 56,172); NANA Bulk Plant (225,200); City of Ambler (4 @ 6,200). Accommodations and meals available at Kobuk River Lodge & General Store, 445-2150. The main source of water for the community is a 167' well near the Kobuk River. Water is pumped 940 feet to the treatment facility and stored in a 210,000-gallon insulated tank, then piped to most homes. An 80 feet standby well is also located at the water treatment plant. Sewage is collected via 6- and 8-inch arctic pipes and flows to a facultative lagoon through two lift stations, where it discharges to a natural watershed, then to the Kobuk River. As last reported, 57 homes are served by the piped water and sewer system. Groceries, clothing, first-aid supplies, hardware items available. No laundromat or banking	Internet Provider	GCI (www.gci.net)	ੂ
Teleconferencing Electricity Fuel Fuel Storage Fuel Storage Water & Sewage Alaska Teleconferencing Network Provided by Alaska Village Electrical Cooperative Gasoline, aviation, diesel, and propane. Tank Owner (number of tanks @ total capacity): AVEC (12 @ 101,275 gals.); NWAB Schools (4 @ 56,172); NANA Bulk Plant (225,200); City of Ambler (4 @ 6,200). Accommodations and meals available at Kobuk River Lodge & General Store, 445-2150. The main source of water for the community is a 167' well near the Kobuk River. Water is pumped 940 feet to the treatment facility and stored in a 210,000-gallon insulated tank, then piped to most homes. An 80 feet standby well is also located at the water treatment plant. Sewage is collected via 6- and 8-inch arctic pipes and flows to a facultative lagoon through two lift stations, where it discharges to a natural watershed, then to the Kobuk River. As last reported, 57 homes are served by the piped water and sewer system. Groceries, clothing, first-aid supplies, hardware items available. No laundromat or banking	TV Stations	ARCS	≦
Teleconferencing Electricity Fuel Fuel Storage Fuel Storage Water & Sewage Alaska Teleconferencing Network Provided by Alaska Village Electrical Cooperative Gasoline, aviation, diesel, and propane. Tank Owner (number of tanks @ total capacity): AVEC (12 @ 101,275 gals.); NWAB Schools (4 @ 56,172); NANA Bulk Plant (225,200); City of Ambler (4 @ 6,200). Accommodations and meals available at Kobuk River Lodge & General Store, 445-2150. The main source of water for the community is a 167' well near the Kobuk River. Water is pumped 940 feet to the treatment facility and stored in a 210,000-gallon insulated tank, then piped to most homes. An 80 feet standby well is also located at the water treatment plant. Sewage is collected via 6- and 8-inch arctic pipes and flows to a facultative lagoon through two lift stations, where it discharges to a natural watershed, then to the Kobuk River. As last reported, 57 homes are served by the piped water and sewer system. Groceries, clothing, first-aid supplies, hardware items available. No laundromat or banking	Radio Stations	KOTZ-AM	Σ
Flectricity Fuel Gasoline, aviation, diesel, and propane. Tank Owner (number of tanks @ total capacity): AVEC (12 @ 101,275 gals.); NWAB Schools (4 @ 56,172); NANA Bulk Plant (225,200); City of Ambler (4 @ 6,200). Housing Water & Sewage Water & Sewage The main source of water for the community is a 167' well near the Kobuk River. Water is pumped 940 feet to the treatment facility and stored in a 210,000-gallon insulated tank, then piped to most homes. An 80 feet standby well is also located at the water treatment plant. Sewage is collected via 6- and 8-inch arctic pipes and flows to a facultative lagoon through two lift stations, where it discharges to a natural watershed, then to the Kobuk River. As last reported, 57 homes are served by the piped water and sewer system. Services Groceries, clothing, first-aid supplies, hardware items available. No laundromat or banking	Cable Provider	City of Ambler	8
Fuel Storage Fuel Storage Tank Owner (number of tanks @ total capacity): AVEC (12 @ 101,275 gals.); NWAB Schools (4 @ 56,172); NANA Bulk Plant (225,200); City of Ambler (4 @ 6,200). Housing Water & Sewage Water & Sewage The main source of water for the community is a 167' well near the Kobuk River. Water is pumped 940 feet to the treatment facility and stored in a 210,000-gallon insulated tank, then piped to most homes. An 80 feet standby well is also located at the water treatment plant. Sewage is collected via 6- and 8-inch arctic pipes and flows to a facultative lagoon through two lift stations, where it discharges to a natural watershed, then to the Kobuk River. As last reported, 57 homes are served by the piped water and sewer system. Services Groceries, clothing, first-aid supplies, hardware items available. No laundromat or banking	Teleconferencing	Alaska Teleconferencing Network	
Fuel Storage Tank Owner (number of tanks @ total capacity): AVEC (12 @ 101,275 gals.); NWAB Schools (4 @ 56,172); NANA Bulk Plant (225,200); City of Ambler (4 @ 6,200). Accommodations and meals available at Kobuk River Lodge & General Store, 445-2150. The main source of water for the community is a 167' well near the Kobuk River. Water is pumped 940 feet to the treatment facility and stored in a 210,000-gallon insulated tank, then piped to most homes. An 80 feet standby well is also located at the water treatment plant. Sewage is collected via 6- and 8-inch arctic pipes and flows to a facultative lagoon through two lift stations, where it discharges to a natural watershed, then to the Kobuk River. As last reported, 57 homes are served by the piped water and sewer system. Services Groceries, clothing, first-aid supplies, hardware items available. No laundromat or banking	Electricity	Provided by Alaska Village Electrical Cooperative	
56,172); NANA Bulk Plant (225,200); City of Ambler (4 @ 6,200). Accommodations and meals available at Kobuk River Lodge & General Store, 445-2150. The main source of water for the community is a 167' well near the Kobuk River. Water is pumped 940 feet to the treatment facility and stored in a 210,000-gallon insulated tank, then piped to most homes. An 80 feet standby well is also located at the water treatment plant. Sewage is collected via 6- and 8-inch arctic pipes and flows to a facultative lagoon through two lift stations, where it discharges to a natural watershed, then to the Kobuk River. As last reported, 57 homes are served by the piped water and sewer system. Services Groceries, clothing, first-aid supplies, hardware items available. No laundromat or banking	Fuel	Gasoline, aviation, diesel, and propane.	
Water & Sewage The main source of water for the community is a 167' well near the Kobuk River. Water is pumped 940 feet to the treatment facility and stored in a 210,000-gallon insulated tank, then piped to most homes. An 80 feet standby well is also located at the water treatment plant. Sewage is collected via 6- and 8-inch arctic pipes and flows to a facultative lagoon through two lift stations, where it discharges to a natural watershed, then to the Kobuk River. As last reported, 57 homes are served by the piped water and sewer system. Services Groceries, clothing, first-aid supplies, hardware items available. No laundromat or banking	Fuel Storage		l @
pumped 940 feet to the treatment facility and stored in a 210,000-gallon insulated tank, then piped to most homes. An 80 feet standby well is also located at the water treatment plant. Sewage is collected via 6- and 8-inch arctic pipes and flows to a facultative lagoon through two lift stations, where it discharges to a natural watershed, then to the Kobuk River. As last reported, 57 homes are served by the piped water and sewer system. Services Groceries, clothing, first-aid supplies, hardware items available. No laundromat or banking	Housing	Accommodations and meals available at Kobuk River Lodge & General Store, 445-2150.	
	Water & Sewage	pumped 940 feet to the treatment facility and stored in a 210,000-gallon insulated tank, then piped to most homes. An 80 feet standby well is also located at the water treatment plant. Sewage is collected via 6- and 8-inch arctic pipes and flows to a facultative lagoon through two lift stations, where it discharges to a natural watershed, then to the Kobuk River. As last	
	Services	, , ,	
Miscellaneous The community has one school, attended by 61 students. The landfill is not permitted.	Miscellaneous	The community has one school, attended by 61 students. The landfill is not permitted.	

SPILL RESPONSE SUPPORT			
(Co	(Contact local officials to determine possibility of using community facilities.)		
Potential Command	Potential Command Community hall, etc.		
Posts	School		
Potential Staging Areas Airport, 442-3147 (Kotzebue)			
Other government facilities			
Local Spill Response	Sorbent pads maintained by City of Ambler		
Equipment			

BREVIG MISSION

June 2001

Location and Climate

Brevig Mission is located at the mouth of Shelman Creek on Port Clarence, 5 miles northwest of Teller and 65 miles northwest of Nome, at approximately 65d 20m N Latitude, 166d 29m W Longitude. Brevig Mission has a maritime climate with continental influences when the Bering Sea freezes. Summer temperatures average 44 to 57; winter temperatures average -9 to 8. Precipitation averages 11.5 inches, with 50 inches of snowfall. Port Clarence is generally ice-free between early June and mid-November.

History, Culture, & **Demographics**

The Kauwerak Eskimos in this area lived in migratory communities in pursuit of hunting and fishing grounds and traded furs with Siberia, Little Diomede and King Island. They formed alliances with Wales, Little Diomede, and others for protection. The "Teller Reindeer Station" opened near this site in 1892, and the U.S. government operated it until 1900. In 1963, the Brevig Mission post office was established. Reindeer were the economic base of this community until 1974, when the industry began to decline. Approximately 92% of the population are Alaska Natives; and a federally recognized tribe is located in the community. Brevig Mission is predominantly Eskimo with a subsistence lifestyle. The sale, importation and possession of alcohol are banned in the village.

Economy

The primary employers are the city and school district. Year-round jobs are scarce, unemployment is high, and seasonal jobs in mining and construction are limited. Arts and crafts provide some cash income. The people of Brevig Mission subsist upon fish, moose, reindeer, seal, walrus and beluga whales.

Subsistence **Population Borough Located In Incorporation Type**

Native Entities

358 (2009 DCCED Certified) Unorganized

2ND Class City Regional: **Bering Straits**

Profit: Nonprofit: Village:

EMERGENCY SERVICES

State Troopers 800-443-2835 (Nome) **VPSO** 642-2264, 642-2274 (fax)

Fire

Medical Brevig Mission Health Clinic – 642-4311. Auxiliary health care provided by flight to Nome

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES			
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL
City of Brevig Mission	P.O. Box 85021	642-3851	ktsmayor@gmail.com
	Brevig Mission, AK 99785	642-2194 (fax)	
Brevig Mission	P.O. Box 85024	642-4091	bmncp@hughes.net
Native Corporation	Brevig Mission, AK 99785	642-2060 (fax)	
Native Village of	P.O. Box 85039	642-4301	brevig@aitc.org
Brevig Mission	Brevig Mission, AK 99785	642-2099 (fax)	

	TRANSPORTATION		
Accessibility	By barge, plane, small boat and snowmachine. Teller is 5 miles away by boat; a 72-mile gravel		
	road between Teller and Nome is maintained by the State during the summer. ATVs and		
	snowmachines are commonly used in winter. A 72-mile gravel road between Teller and Nome is		
	maintained by the State during the summer.		
Airport Facilities	The State-owned 2,100' gravel airstrip, with 1,000' crosswind strip, enables year-round access.		
	Elevation 25'. Airport has lights and freight terminal but runway condition is not monitored.		
	Regular air service is available from Nome, and charters are provided from Nome and Teller.		
Airline Services	Bering Air; Ravn Air; Ryan Air (freight).		
Freight	A cargo ship stops annually.		
Vessel Support:	Port Clarence is generally ice-free between early June and mid-November.		

	FACILITIES & UTILITIES	
Telephone	Cellular Service: GCI; TelAlaska; AT&T	
	In-State Phone: Mukluk Telephone Co./TelAlaska	Š
	Long-Distance Phone: AT&T Alascom; GCI; Mukluk Telephone	Ĕ
Internet Provider	GCI (www.gci.net); TelAlaska	ಶ
TV Stations	ARCS	≦
Radio Stations	KICY-AM; KNOM-AM	COMMUNICATIONS
Cable Provider	City Of Brevig Mission	8
Teleconferencing	Alaska Teleconferencing Network	
Electricity	Provided by Alaska Village Electrical Cooperative	
Fuel	Aviation and regular gasoline, diesel, and propane.	
Fuel Storage	Tank Owners (number of tanks @ total capacity): Bering Straits Schools (2 @ 54,000 gals.); C (7 @ 79,750); Church (8,000); Army Nat'l Guard (3 @ 4,750); AVEC (9; 232,731); Corporation (@ 189,000).	
Housing	No hotels. Accommodations may be arranged at the high school by contacting the school (64 4021) or the city office (642-3851).	2-
Water & Sewage	The tank is filled monthly. Water is piped into the school from the city's water mains. Some residents use honeybuckets and deposit waste in a sewage lagoon.	
Services	No restaurants or banking services. Lodging may be available in either the the washeteria building (642-2267) or at the health clinic (642-4311). Groceries, clothing, first-aid supplies, a hardware available at the Brevig Muit Store (642-4091). Marine engine and boat repair available, and arrangements can be made to rent boats.	ind
Miscellaneous	The community has one school, attended by 113 students. The landfill is not permitted.	

SPILL RESPONSE SUPPORT (Contact local officials to determine possibility of using community facilities.)			
Potential Command	Community hall, School, etc.		
Posts			
Potential Staging Areas	Airport, 443-2500 (Nome)		
	National Guard Armory		
	Other government facilities		
Local Spill Response Equipment	Up to 20 boats, some sorbent pads, sorbent boom, a backhoe, and a loader may be available.		

BUCKLAND

Location and Climate

Buckland is located on the west bank of the Buckland River, about 75 miles southeast of Kotzebue, at approximately 65d 59m N Latitude, 161d 08m W Longitude. Buckland is in a transitional arctic climate zone that is characterized by long, cold winters and cool summers. Temperatures range from -60 to the mid 80s. Snowfall averages 40 inches, with 9 inches of precipitation per year. Crosswinds can restrict flying during the winter.

History, Culture, & Demographics

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 indicates prehistoric occupation of the area. The Inupiaq Eskimos depend on reindeer, beluga whale and seal for survival. Approximately 95% of the population are Alaska Natives; a federally recognized tribe is located in the community. Buckland is an Eskimo village, and subsistence activities are an important focus of the economy. The sale or importation of alcohol is banned in the village.

Economy

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. In 2009, one resident held a commercial fishing permit. The community is interested in developing a Native food products and crafts manufacturing facility to produce reindeer sausage, berry products, Labrador tea, and ivory and wood carving. Some mining also occurs.

Subsistence Population Borough Located In Incorporation Type Native Entities

432 (2009 DCCED Certified)

Northwest Arctic 2ND Class City

Regional: NANA Profit:

Nonprofit: Village:

EMERGENCY SERVICES

State Troopers 800-789-3222 (Kotzebue)

VPSO 494-3222

Fire 494-2121 / 494-2176

Medical Buckland Health Clinic – 494-2122. Auxiliary health care provided by flight to Kotzebue.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES				
ORGANIZATION	ORGANIZATION ADDRESS PHONE WEBSITE/EMAIL			
City of Buckland	P.O. Box 49	494-2121	cityofbucklandalaska@gmail.com	
	Buckland, AK 99727	494-2138 (fax)		
Native Village of	P.O. Box 67	494-2171	tribeadmin@nunachiak.org	
Buckland	Buckland, AK 99727	494-2217 (fax)		

	TRANSPORTATION
Accessibility	By barge, plane, small boat and snowmachine. There are no roads outside the village.
Airport Facilities	A State-owned 2,580' gravel airstrip that serves a number of scheduled and chartered flights is one mile southwest from village. Elevation 30'. Runway condition not monitored, and area subject to turbulent crosswinds in the summer.
Airline Services	Bering Air; Tanana Air Service; Ravn Air; Ryan Air (freight).
Freight	Crowley Marine barges in fuel, and various lighterage companies deliver cargo and supplies each summer.
Vessel Support:	Barge and smaller vessels.

FACILITIES & UTILITIES			
Telephone	Cellular Service: GCI	SNS	
	In-State Phone: OTZ Telephone Co-op, Inc.	Ĕ	
	Long-Distance Phone: AT&T GCI; OTZ Telephone Co-op, Inc.	_გ	
Internet Provider	GCI	_ ≥	
TV Stations	ARCS	⋛	
Radio Stations	KOT7-AM	ō	

Cable Provider | City of Buckland

Teleconferencing Alaska Teleconferencing Network

Electricity Provided by City of Buckland

Fuel Gasoline, diesel and propane

Fuel Storage Tank Owners (number of tanks @ total capacity): Village (8 @ 140,000 gals.); NWAB Schools (4

@ 94,128).

Housing No lodging

Water & Sewage
Water is pumped from Buckland River, treated in the washeteria building, and stored in a
100,000-gallon tank. Some residents have water delivered to home tanks, but most haul their
own water. The city pumps flush/haul waste tanks or hauls honeybuckets to the sewage lagoon;
a flush/haul system has been problematic on the south side of town, and it sometimes freezes
and fails during the winter. Only eight homes and the school have functioning plumbing; 74

homes are not served.

Services No restaurant or banking services. Groceries, clothing, first-aid supplies, and hardware available

at four stores. Laundry facilities available at city washeteria, open daily. No rental

transportation.

Miscellaneous | The community has one school, attended by 164 students. The school has full plumbing.

Individuals dispose of refuse in dumpsters, which are hauled to the landfill; DEC has approved

the landfill for use, although it is not permitted.

SPILL RESPONSE SUPPORT

(Contact local officials to determine possibility of using community facilities.)

Potential Command | Community hall, etc. -

Posts | School

Potential Staging Areas | Airport – 442-3147 (Kotzebue)

National Guard Armory – 494-3222

Other government facilities -

Local Spill Response Village maintains a small supply of sorbent pads

Equipment

NORTHWEST ARCTIC SCP B-12
RESOURCES: PART ONE - COMMUNITY PROFILES

CANDLE

Location and Climate	Candle is located on the Kewalik River, 90 miles southeast of Kotzebue. Winters are similar to Kotzebue. June is clear and cool, July hot and dry, August expect rain, then usually 2 or 3 weeks
	of Indian summer in September.
History, Culture, &	Candle is a mining community started in 1904. Most of the town burned down about 30 years
Demographics	ago; just a few of the houses were left standing. Population increases in May with the beginning of mining season and decreases with freeze-up in late September or October.
Economy	Mining and some subsistence fishing and hunting.
Subsistence	
Population	Approximately four year-round; up to 35 during summer mining season.
Borough Located In	Northwest Arctic
Incorporation Type	Unincorporated
Native Entities	Regional: Not applicable Profit:
	Nonprofit:
	Village:

EMERGENCY SERVICES		
State Troopers	800-789-3222 (Kotzebue)	
Fire		
Medical	None	

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES				
ORGANIZATION ADDRESS PHONE WEBSITE/EMAIL				
None Identified				

TRANSPORTATION			
Accessibility	By plane, small boat and snowmachine. There are no roads outside of immediate area.		
Airport Facilities	A 5,200' gravel airstrip adjacent northeast. Elevation 15'.		
Airline Services	Seasonal and irregularly scheduled, plus chartered air service.		
Freight	No scheduled service		
Vessel Support:	No information		

FACILITIES & UTILITIES			
Telephone	No information.	S	
Wireless and Internet		ē	
Service Provider		ΑŦ	
TV Stations		ž	
Radio Stations		COMMUNICATIONS	
Cable Provider		ĕ	
Teleconferencing		Ö	
Electricity	No information		
Fuel	None available		
Fuel Storage	Tank Owners (number of tanks @ total capacity):		
Housing	No lodging.		
Water & Sewage	No information.		
Services	No services available.		
Miscellaneous	There is no state-operated school located in the community.		

SPILL RESPONSE SUPPORT			
(Contact local officials to determine possibility of using community facilities.)			
Potential Command Posts			
Potential Staging Areas			
Local Spill Response	None Identified.		
Equipment			

COUNCIL

Location and Climate

Council is located at the terminus of the Nome/Council road, 60 miles northeast of Nome, on the left bank of the Niukluk River at approximately 64d 54m N Latitude, 163d 40m W Longitude. Council has a continental climate with maritime influences when Norton Sound is ice-free. Its inland location gives greater daily variation in temperatures than nearby coastal communities. Seasonal temperatures range from -9 to 64.

History, Culture, & Demographics

Historically, this was a fish camp for the Fish River Tribe, who originally lived 12 miles downstream. Council's history is synonymous with the gold rush period; gold was first discovered in the area in 1897. By 1898, there were 50 log houses, and during the summers of 1897-99 the population of "Council City" was estimated at 15,000. The depletion of gold, the flu epidemic of 1918, the depression, and World War II all contributed to the decline of the population. By 1950, only nine people remained; the post office closed in 1953. Today, the community is not occupied year-round, but serves primarily as a summer fish camp for Nome residents. Nearly two-thirds of the seasonal population are Alaska Natives. A federally recognized tribe is located in the community.

Economy

Subsistence

Native Entities

Council is a seasonal fish camp. Several Nome residents have homes in Council, used for summer subsistence food-gathering activities.

Population Borough Located In Incorporation Type

None year-round, up to 50 in summer.

Unincorporated
Regional: Bering Straits

Profit: Nonprofit: Village:

Unorganized

EMERGENCY SERVICES

State Troopers | 800-443-2835 (Nome)

Fire

Medical None. Auxiliary health care is provided by Norton Sound Regional Hospital (443-3311) in Nome.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES			
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL
Council Native	P.O. Box 1183	443-6513	council@arctic.net
Corporation	Nome, AK 99762	443-4452 (fax)	
Native Village of Council	P.O. Box 2050 Nome, AK 99762	443-7649 443-5965 (fax)	tc.cou@kawerak.org

	TRANSPORTATION
Accessibility	By plane, small boat, snowmachine/dogsled, and by vehicle from Nome when the road is passable.
Airport Facilities	There is a State-owned 3,000' gravel airstrip, but it is not maintained in the winter. Elevation 95'. The airstrip has recently undergone major improvements.
Airline Services	Air charter services are available from Nome: Bering Air.
Freight	No services
Vessel Support:	

FACILITIES & UTILITIES			
Telephone	Cellular Service: N/A	NS	
	In-State Phone: Mukluk Telephone Co./TelAlaska	<u> </u>	
	Long-Distance Phone: AT&T Alascom	Ę.	
Internet Provider		Ž	
TV Stations	ARCS	Š	
Radio Stations	KICY-AM; KNOM-AM	Σ	
Cable Provider	None	8	

Teleconferencing Electricity There is no central electric system. Electricity is provided by individual generators. Fuel Gasoline and propane available seasonally. Tank Owners (number of tanks @ total capacity): No information. Fuel Storage Housing Water & Sewage Households must haul water from a central watering point or nearby river. Sewage is deposited in septic tanks or outhouses. Only a few homes have plumbing. Accommodations and meals available in summer at Camp Bendeleben fishing lodge (443-2880). Services Limited groceries available from small store in residence. No laundromat or banking facilities. Miscellaneous There is no state-operated school located in the community. One phone in the community building (665-8001) and radio.

SPILL RESPONSE SUPPORT (Contact local officials to determine possibility of using community facilities.)			
Potential Command Posts			
Potential Staging Areas Airport – 443-2500 (Nome)			
Local Spill Response	None identified.		
Equipment			

June 2001

DEERING

Location and Climate

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, at approximately 66d 04m N Latitude, 162d 42m W Longitude (Sec. 20, T008N, R019W, Kateel River Meridian). Deering is located in the transitional climate zone, which is characterized by long, cold winters and cool summers. The average low temperature during January is -18; the average high during July is 63. Temperature extremes have been measured from -60 to 85. Snowfall averages 36 inches, with a total precipitation of 9 inches per year. Kotzebue Sound is ice-free from early July until mid-October.

History, Culture, & Demographics

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. Nearly 95% of the population are Alaska Natives, primarily Inupiat Eskimo; a federally recognized tribe is located in the community. The people are active in subsistence. The sale or importation of alcohol is banned in the village.

Economy

Deering's economy is a mix of cash and subsistence activities. Three residents hold commercial fishing permits. Management of the Karmun-Moto reindeer herd of 1,400 animals provides some local employment. A number of residents earn income from handicrafts and trapping. The school, the city, Maniilaq Association, several stores, and an airline provide the only year-round jobs. Some mining occurs in the Seward Peninsula's interior.

Subsistence

Moose, seal and beluga whale provide most meat sources; pink salmon, tom cod, herring, ptarmigan, rabbit and waterfowl are also harvested for subsistence.

Population Borough Located In Incorporation Type Native Entities

118 (2009 DCCED Certified)

Northwest Arctic 2ND Class City **Regional:** NANA

Profit: Nonprofit: Village:

EMERGENCY SERVICES

State Troopers 800-789-3222 (Kotzebue)

Fire Non

Medical

Pauline Aliitchaq Barr Health Health Clinic – 363-2137. Auxiliary health care provided by flight to Kotzebue. Emergency Services have coastal and river access and are generally provided by health aides and volunteers.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES			
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL
City of Deering	P.O. Box 36049	363-2136	cityofdeering@yahoo.com
	Deering, AK 99736	363-2156 (fax)	
Ipnatchiaq Electric	P.O. Box 36021	363-2157	
Company	Deering, AK 99736	363-2307 (fax)	
Native Village of	P.O. Box 89	363-2138	tribeadmin@ipnatchiaq.org
Deering	Deering, AK 99736	363-2158 (fax)	

_	
	TRANSPORTATION
Accessibility	Deering is accessible year-round by plane. Small boats, ATVs and snowmachines are used for
	local travel. Winter trails provide access to Candle and Buckland.
Airport Facilities	A new State-owned 2,600' gravel airstrip, with a 2,080' crosswind strip.
Airline Services	Bering Air; Ravn Air; Ryan Air (freight).
Freight	Crowley Marine Services barges fuel and supplies from Kotzebue each summer.
Vessel Support:	

FACILITIES & UTILITIES				
Telephone	Cellular Service: GCI	S		
	n-State Phone: OTZ Telephone Co-op, Inc.			
	Long-Distance Phone: AT&T GCI; OTZ	F		
Internet Provider	GCI	_ ⊇		
TV Stations	ARCS	COMMUNICATIONS		
Radio Stations	KOTZ-AM	₹		
Cable Provider	City of Deering	ő		
Teleconferencing	Alaska Teleconferencing Network	O		
Electricity	Provided by Ipnatchiaq Electric Company			
Fuel	Gasoline, diesel, and propane			
Fuel Storage	Tank Owners (number of tanks @ total capacity): Electric Co. (4 @ 70,000 gals.); NWAB Scho	ols		
	(2 @ 43,638); NANA Bulk Fuel (167,000); Other (7,914).			
Housing	Accommodations with kitchen privileges available at Deering Multipurpose facility (363-2136).		
Water & Sewage	Water is derived from the Inmachuk River, then treated and pumped to a 400,000-gallon			
	insulated storage tank. Water is delivered to home tanks or hauled from the watering point.			
	Archaeological remains were discovered while excavating for the new system.			
Services	Groceries, clothing, first-aid supplies, and hardware available at Deering Native Store (363-21	.59)		
	and Beep's Store (363-2125). Laundromat available. No major repair service or rental			
	transportation.			
Miscellaneous	The community has one school, attended by 34 students. The city would like to purchase an			
	incinerator with waste heat recovery to reduce the volume of refuse.			

SPILL RESPONSE SUPPORT				
(Contact Id	ocal officials to determine possibility of using community facilities.)			
Potential Command Posts Community hall, etc.				
School				
Potential Staging Areas	Potential Staging Areas Airport – 442-3147 (Kotzebue)			
Other government facilities -				
Local Spill Response Equipment Native Village of Deering maintains conex with sorbent pads, sorbent boom and				
containment boom.				

Location and Climate

Diomede is located on the west coast of Little Diomede Island in the Bering Straits, 135 miles northwest of Nome, at approximately 65d 47m N Latitude, 169d 00m W Longitude (Sec. 08, T004N, R049W, Kateel River Meridian). It is only 2.5 miles to Big Diomede Island, Russia, and the International Boundary lies between the two islands. Summer temperatures average 40 to 50; winter temperatures average from -10 to 6. Annual precipitation is 10 inches, with 30 inches of snowfall. During summer months, cloudy skies and fog prevail. Winds blow consistently from the north, averaging 15 knots, with gusts to 60 and above. The Bering Strait is generally frozen between mid-December and mid-June.

History, Culture, & Demographics

Early Eskimos on the islands were fearless men of the ice and sea, with an advanced culture practicing elaborate whale hunting ceremonies. They traded with both continents. The 1880 Census counted 40 people, all Ingalikmiut Eskimos, in the village of "Inalet." When the Iron Curtain was formed, Big Diomede became a Soviet military base, and all Native residents were moved to mainland Russia. During World War II, Little Diomede residents who strayed into Soviet waters were taken captive. The city was incorporated in 1970. Some residents are interested in relocating the village, due to the rocky slopes, harsh storms, lack of useable land for housing construction, and inability to construct a water/sewer system, landfill, or airport. Nearly 94% of the population are Alaska Natives; a federally recognized tribe is located in the community. Diomede is a traditional Ingalikmiut Eskimo village with a subsistence lifestyle; mainland Natives come to Diomede to hunt polar bears. The sale or importation of alcohol is banned in the village.

Economy

Subsistence

The Diomede villagers depend almost entirely upon a subsistence economy for their livelihood. Regular employment is limited to the City of Diomede, the tribal office, Inalik Corporation and the school. Seasonal mining, construction and commercial fishing positions have been on the decline. The Diomede people are excellent ivory carvers; the city serves as a wholesale agent for the ivory.

Population Borough Located In Incorporation Type

Native Entities

Fish, crab, walrus, seal, beluga whales and polar bear are harvested for subsistence.

117 (2009 DCCED Certified)

Unorganized 2ND Class City

Regional: Bering Straits

Profit: Nonprofit: Village:

EMERGENCY SERVICES		
State Troopers	800-443-2835 (Nome)	
Fire	636-3071	
Medical	Little Diomede Health Clinic – 686-3311. Auxiliary health care provided by Diomede Volunteer	
	Fire Dept./First Responders (686-3071) and/or by flight to Nome.	

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES				
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL	
City of Diomede	P.O. Box 7039	686-3071	Dio.city@yahoo.com	
	Little Diomede, AK 99762	686-2192 (fax)		
Diomede	P.O. Box 7020	686-3051		
Joint Utilities	Diomede, AK 99762	686-3061 (fax)		
Diomede Native	P.O. Box Holder	686-3221		
Corporation	Little Diomede, AK 99762	686-3222 (fax)		
Native Village of	P.O. Box 7099	686-2175	tc.dio@kawerak.org	
Diomede	Diomede, AK 99762	686-2203 (fax)		

June 2001

TRANSPORTATION			
Accessibility	Due to weather/sea conditions, access is often limited. Mail delivery is once per week via		
	Helicopter. Villagers travel the 27 miles to Wales by boat for supplies; aluminum skiffs are the main method of sea travel. The popular method was by walrus skin boat until 2011, impacted by climate change.		
Airport Facilities	A State-owned heliport allows for weekly mail delivery. There is no airstrip due to the steep slopes and rocky terrain. In the past ski planes would land on an ice strip in winter but more recently the ice does not freeze thick enough to scrape a landing strip for fixed-wing landing. Few float plane pilots attempt to land on the rough, often foggy, open sea during summer.		
Airline Services	Regular flights are scheduled from Nome, weather permitting: Erickson Helicopters. Last airplane: Bering Air landing was in May of 2013.		
Freight	Cargo barge stops are irregular due to sea or ice conditions, but deliver at least annually.		
Vessel Support:	There is a breakwater and small boat harbor.		

vesser support:	There	s a breakwater and small boat narbor.					
		FACILITIES & UTILITIES					
Telephone							
reiephone		e Phone: Mukluk Telephone Co./TelAlaska	S				
		istance Phone: Mukluk Telephone	Ď				
Internet Provider	TelAlas	·	8				
TV Stations	None		Ž				
Radio Stations		M; KNOM-AM	COMMUNICATIONS				
Cable Provider	None	e					
Teleconferencing		aska Teleconferencing Network					
Electricity		ed by Diomede Joint Utilities.					
Fuel	Gasolir	ne, diesel, and propane. Provided by Little Store to the community residents.					
Fuel Storage	Tank C	Dwners (number of tanks @ total capacity): Bering Strait Schools (2 @ 42,200 gals.); Cinede (34,500); Diomede Joint Utility (34,500); Native Store (34,500).	ty				
Housing		n with efficiency kitchen is available through Inalik Native Corporation (686-3221). de School rents space for \$70/night. Clinic houses itinerants in the Clinic building.					
Water & Sewage	Water drawn from a mountain spring is treated and stored in a 426,000 steel tank; households haul water from this source. The tank is filled for winter use, but the water supply typically runs out around June; the washeteria is then closed for laundry and shower services and residents are required to melt snow and ice for drinking water until the tank is refilled. The city and the school requested funding for new water storage tanks to alleviate demands on the city water supply, to improve the water catchment system, and be a community back-up. All households use privies and honeybuckets; the washeteria/clinic is served by a septic system and seepage pit. Diomede School also serves a septic system.						
Services	No res supplie fuel an housin	taurant or banking services. Laundromat with showers available. Limited groceries are savailable at Diomede Native Store (686-3611). Little Store (Private owned) sales head limited groceries. Inalik Native Corporation sales groceries, tobacco, and supplies are gequipment. Arrangements can be made to rent private-owned boats for summer portation.	iting				
Miscellaneous	certifie ground commi inciner Box ind been in	mmunity has one school, attended by 35 students, Kindergarten to Grade 12, with 4 of Teachers, 6 classified staff, and 3 temporary laborers. Due to the soil condition, lack I cover and steep terrain, there are limited waste disposal methods. Refuse disposal to unity bins is an individual responsibility: combustibles are burned at the burn box ator; the remaining is disposed on the pack ice in winter. City of Diomede owns the Bicinerator. There is no hired City Solid Waste Technician; Native Village of Diomede has a charge of solid waste disposal from community bins. Native Village of Diomede-IGAF or collects and ships out recyclables of Universal Waste to Kawerak in Nome. DIO IGAI retners with other organizations to conduct Community & Beach Clean-Ups.	urn				
SPILL RESPONSE SUPPORT							
·		cal officials to determine possibility of using community facilities.)					
Potential Command	d Posts	Community hall, etc.					
		School					
Potential Staging	Areas	Heliport – 443-2500 (Nome)					

Heliport – 443-2500 (Nome) Inaliq Recycling Staging Center – 686-2202

Local Spill Response Equipment None identified.

Location and Climate

Elim is located on the northwest shore of Norton Bay on the Seward Peninsula, 96 miles east of Nome, 460 miles northwest of Anchorage. It lies at approximately 64d 37m N Latitude, 162d 15m W Longitude (Sec. 15, T010S, R018W, Kateel River Meridian). Elim has a subarctic climate with maritime influences. Norton Sound is ice-free generally between mid-June and mid-November. Summers are cool and moist; winters are cold and dry. Summer temperatures average between 46 to 62; winter temperatures average -8 to 8. Annual precipitation is 19 inches, including approximately 80 inches of snow.

History, Culture, & Demographics

This settlement was formerly the Malemiut Inupiat Eskimo village of Nuviakchak, with a Native culture well-developed and well-adapted to the environment. Each tribe possessed a defined subsistence harvest territory. The area became a federal reindeer reserve in 1911, and in 1914 a Covenant mission and school, called Elim Mission Roadhouse, was founded. When Congress passed the Alaska Native Claims Settlement Act (ANCSA) in 1971, Elim decided not to participate and instead opted for title to the 298,000 acres of land in the former Elim Reindeer Reserve. The Iditarod Sled Dog Race passes through Elim each year. Over 90% of the population are Alaska Natives; a federally recognized tribe is located in the community, an Inupiat Eskimo village with a fishing and subsistence lifestyle. The sale or importation of alcohol is banned in the village.

Economy

The Elim economy is based on subsistence harvests; cash employment is limited to fishing, the city, and the school. Unemployment is high, and seasonal part-time employment in nearby Nome has declined recently. In 2009, 26 residents held commercial fishing permits; the village wants to develop a fish processing plant.

Subsistence Population Borough Located In Incorporation Type Native Entities

Residents rely on fish, seal, walrus, beluga whale, reindeer, moose, and garden harvests.

337 (2009 DCCED Certified)

2ND Class City **Regional:** Not applicable

Profit:
Nonprofit:
Village:

EMERGENCY SERVICES

State Troopers 800-443-2835 (Nome)

Unorganized

VPO 890-3611 Cell 907-890-8197

Fire 890-5155

Medical | Elim Health Clinic − 890-3311. Auxiliary health care is provided by flight to Nome.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES				
ORGANIZATION	ORGANIZATION ADDRESS PHONE		WEBSITE/EMAIL	
City of Elim	P.O. Box 39009	890-3441	cityofelim@yahoo.com	
	Elim, AK 99739	890-3811 (fax)	,	
Elim Native	P.O. Box 39010	890-3741		
Corporation	Elim, AK 99739	890-3091 (fax)		
Native Village of	P.O. Box 39070	890-3737	tc.eli@kawerak.org	
Elim	Elim, AK 99739-0070	890-3738 (fax)		

	TRANSPORTATION
Accessibility	By plane, small boat and snowmachine.
Airport Facilities	Recent improvements have made the State-owned airfield one of the most modern in the region. It offers a 3,400 gravel runway. Elevation 130'. Elim Native Corporation also owns a private 3000' by 60' paved airstrip with a 1,390' crosswind runway at Moses Point.
Airline Services	Bering Air; Ravn Air; Ryan Air (freight).
Freight	A company operating from Nome brings a cargo ship with freight annually; supplies must be lightered to shore.
Vessel Support:	There is no dock in the village, but plans are underway to develop a harbor and dock; an access road is under construction.

	FACILITIES & UTILITIES	
Telephone	Cellular Service: GCI; TelAlaska	
	In-State Phone: Mukluk Telephone Co./TelAlaska	SNS
	Long-Distance Phone: AT&T Alascom; GCI; Mukluk Telephone	Ĕ
Internet Provider	TelAlaska	ੂ
TV Stations	ARCS	COMMUNICATIONS
Radio Stations	KICY-AM; KNOM-AM	≥
Cable Provider	Elim Native Corporation	8
Teleconferencing	Alaska Teleconferencing Network	
Electricity	Provided by Alaska Village Electrical Cooperative.	
Fuel	Gasoline, diesel, and propane.	
Fuel Storage	Tank Owners (number of tanks @ total capacity): Bering Straits Schools (3 @ 45,000 gals.); C	City
	(12 @ 142,430); Army Nat'l Guard (3 @ 4,500); AK DOT (3,000); Elim Native Store (68,130); A' (6 @ 155,154)	VEC
Housing	Accommodations may be secured through the City of Elim (890-3441), which has 2 rooms with beds each.	th 2
Water & Sewage	Water is derived from a well and is treated. BIA and HUD housing, and water and sewer syste built by PHS in 1974, have provided residents with piped water and sewer, indoor water heat and plumbing, and in-home washers and dryers. Wastes flow to a sewage treatment plant w ocean outfall. The city needs to replace cracked PVC pipes and to locate a new water source, since water shortages occur.	ers ith
Services	Groceries, clothing, and sundry items available at Elim Native Store and Eagle Cache Store. Laundry facilities available but no restaurant nor banking services. Rental transportation includes autos, off-road vehicles, and boats. Boat, auto and aircraft repairs may be available.	
Miscellaneous	The community has one school, attended by 80 students. The landfill is not permitted.	

	SPILL RESPONSE SUPPORT		
(Contact local officials to determine possibility of using community facilities.)			
Potential Command Posts	Community hall, etc. –		
	School –		
Potential Staging Areas	Airport – 624-3261 (Unalakleet)		
	National Guard Armory –		
	Other government facilities –		
Local Spill Response Equipment	None identified		

(a.k.a. Sivuqaq)

Location and Climate

Gambell is located on the northwest cape of St. Lawrence Island in the Bering Sea, 200 miles west of Nome. The town is 36 miles from the Chukotsk Peninsula of Siberia and lies at approximately 63d 47m N Latitude, 171d 45m W Longitude (Sec. 03, T020S, R067W, Kateel River Meridian). Gambell has a maritime climate with continental influences in the winter. Winds and fog are common, and precipitation occurs 300 days per year. Average annual precipitation is 15", including 80" of snowfall. The Bering Sea freezes in late November, with break-up at the end of May. Average summer temperatures are 34 to 48; average winter temperatures are -2 to 10. Extremes from -30 to 65 have been recorded.

History, Culture, & Demographics

St. Lawrence Island has been inhabited intermittently for the past 2,000 years by both Alaskan and Siberian Yup'ik Eskimos. In the 18th and 19th centuries, over 4,000 people inhabited the island in 35 villages. A tragic famine between 1878 and 1880 decimated the population. In 1900, reindeer were introduced to the island for local use, and in 1903, President Roosevelt established a reindeer reservation. When ANCSA was passed in 1971, Gambell and Savoonga decided not to participate and instead opted for title to the 1.136 million acres of land in the former St. Lawrence Island Reserve; the island is jointly owned by Savoonga and Gambell. Numerous species of birds, some of them rare Asiatic species, populate the island during the summer. Approximately 96% of the population are Alaska Natives; a federally recognized tribe is located in the community. The isolation of Gambell has helped to maintain the traditional Siberian-Yup'ik Eskimo culture, their language, and a subsistence lifestyle based upon marine mammals. Walrus-hide boats are still used to hunt. The sale, importation or possession of alcohol is banned in the village.

Economy

The economy in Gambell is largely based upon subsistence harvests from the sea. Fox are trapped as a secondary source of cash income. Some reindeer roam free on the island, but most harvesting occurs out of Savoonga. Ivory carving provides a popular source of income. The community benefits from a small tourism industry built around bird-watchers coming to see the abundant number of seabird colonies. One resident holds a commercial fishing permit. Seal, walrus, fish, and bowhead and gray whales are harvested for subsistence.

Subsistence Population Borough Located In Incorporation Type Native Entities

666 (2009 DCCED Certified)

Unorganized 2ND Class City

Regional: Not Applicable

Profit: Nonprofit: Village:

EMERGENCY SERVICES

State Troopers
Dept. of Public Safety

800-443-2835 (Nome)

ept. of Public Safety VPSO 985-5333 985-5042

Fire

Medical | Gambell Health Clinic – 985-5012

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES					
ORGANIZATION	ADDRESS PHONE WEBSITE/EMAIL				
City of Gambell	P.O. Box 189	985-5112	cityofgambell@yahoo.com		
	Gambell, AK 99742	985-5927 (fax)			
Sivuqaq Incorporated	P.O. Box 101	985-5826			
	Gambell,AK 99742	985-5426 (fax)			
Native Village of	P.O. Box 99	985-5346	gambell@smtp.ak.bia.gov or		
Gambell	Gambell, AK 99742	985-5014 (fax)	gambell@aitc.org		

	TRANSPORTATION
Accessibility	Gambell's isolated location on an island with no seaport results in heavy dependence upon air
	transport.
Airport Facilities	The State-owned airport provides a 4,500' by 96'asphalt runway. Elevation 27'.
Airline Services	Regular flights from Nome and charters from Unalakleet are available: Bering Air; Ravn Air; Ryan Air (freight)
Freight	Lighterage services bring freight from Kotzebue and Shishmaref.
Vessel Support:	

2
COMINIONICATIONS
Ţ
Ž
2
ጀ
3
I
6
ı

SPILL RESPONSE SUPPORT		
(Contact Id	ocal officials to determine possibility of using community facilities.)	
Potential Command Posts	Community hall, etc. –	
	School	
Potential Staging Areas	Airport – 443-2500 (Nome)	
	National Guard Armory – 985-5534	
	Other government facilities –	
Local Spill Response Equipment	City maintains spill kit with sorbent pads and boom	

(GOLL-uh-vin); a.k.a. Chinik

Location and Climat	L	.oca	tion	and	Clin	ıate
---------------------	---	------	------	-----	------	------

Golovin is located on a point of land between Golovnin Bay and Golovnin Lagoon on the Seward Peninsula, 70 miles east of Nome, at approximately 64d 33m N Latitude, 163d 02m W Longitude (Sec. 11, T011S, R022W, Kateel River Meridian). Marine climatic influences prevail during the summer when the sea is ice-free. Summer temperatures average 40 to 60; winter temperatures average -2 to 19. Extremes from -40 to 80 have been recorded. Average annual precipitation is 19 inches, with 40 inches of snowfall. Golovnin Bay is frozen from early November to mid-May. The Eskimo village of "Chinik," located at the present site of Golovin, was originally settled by

History, Culture, & **Demographics**

the Kauweramiut Eskimos, who later mixed with the Unaligmiut Eskimos. When gold was discovered in 1898 at Council, Golovin became a supply point for the gold fields; Supplies were shipped from Golovin across Golovnin Lagoon and up the Fish and Niukluk Rivers to Council. A post office opened in 1899. Reindeer herding was an integral part of the church missions in the area in the 1900s. Nearly 93% of the population are Alaska Natives; a federally recognized tribe is located in the community. Golovin is an Eskimo village with a fishing, herding, and subsistence lifestyle. The sale or importation of alcohol is banned in the village.

Economy

The Golovin economy is based on subsistence activities, reindeer herding, fish processing and commercial fishing. In 2009, fifteen residents held commercial fishing permits. The salmon fishery and reindeer herding offer some potential for cash income to augment subsistence food

Subsistence

Fish, beluga whale, seal, moose, and reindeer are the main sources of meat; bird eggs and berries are gathered from the tundra.

Population Borough Located In

154 (2009 DCCED Certified)

Unorganized Incorporation Type **Native Entities**

2ND Class City

Regional: **Bering Straits**

Profit: Nonprofit: Village:

EMERGENCY SERVICES

State Troopers 800-443-2835 (Nome)

VPSO 739-1010 Fire 779-3971

Medical Golovin Health Clinic – 779-3311

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES			
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL
City of Golovin	P.O. Box 62059	779-3211	Golovin_ak@hotmail.com
	Golovin, AK 99762	779-2239 (fax)	
Golovin Native	P.O. Box 62099	779-3251	
Corporation	Golovin, AK 99762	779-3261 (fax)	
Chinik Eskimo	P.O. Box 62020	779-2214	Chinik@aitc.org
Community	Golovin, AK 99762	779-2829 (fax)	

	TRANSPORTATION
Accessibility	Access is limited to air and sea; there are no roads connecting the city with other areas.
Airport Facilities	State-owned airport with a 4,000' long by 75' wide gravel runway.
Airline Services	Scheduled and chartered flights available from Nome: Bering Air; Ravn Air; Ryan Air (freight).
Freight	A cargo ship brings supplies once each summer to Nome; the supplies are lightered from Nome
	and offloaded on the beach since there is no dock.
Vessel Support:	No shipping dock

	FACILITIES & UTILITIES	
Telephone	Cellular Service: GCI; TelAlaska	
	In-State Phone: Mukluk Telephone Co./TelAlaska	SNS
	Long-Distance Phone: AT&T Alascom (Long Distance): ; GCI; Mukluk Telephone	Ĕ
Internet Provider	GCI (<u>www.gci.net</u>); TelAlaska	১
TV Stations	ARCS	COMMUNICATIONS
Radio Stations	KICY-AM; KNOM-AM	≥
Cable Provider	Golovin Native Corporation	ē
Teleconferencing	Alaska Teleconferencing Network	
Electricity	Provided by Golovin Power Utility.	
Fuel	Gasoline, diesel, and propane.	
Fuel Storage	Tank Owners (number of tanks @ total capacity): City (6 @ 135,486 gals.); Bering Strait Scho (2 @ 47,586)	ols
Housing	No hotel, but reportedly, Maggie Olson has rooms for rent.	
Water & Sewage	Water is pumped from Chinik Creek, then treated and stored in three large tanks. Approximately 50% of households are plumbed; twenty-eight homes have water delivered by truck, 27 haul their own water, and 13 collect rain water during the summer. Ten homes with septic tanks have experienced drainfield failures, 25 households use honeybuckets, and 21 homes use pit privies.	
Services	No restaurant or banking services. Washeteria is available. Groceries/supplies available at Olson & Sons.	
Miscellaneous	The community has one school, attended by 45 students. City has a permitted landfill; the access road is completed.	

SPILL RESPONSE SUPPORT		
(Contact local officials to determine possibility of using community facilities.)		
Community hall, etc. –		
School –		
Airport – 443-2500 (Nome)		
Other government facilities –		
None identified		

(kai-ANN-uh)

Location and Climate

Kiana is located on the north bank of the Kobuk River, 57 air miles east of Kotzebue, at approximately 66d 58m N Latitude, 160d 26m W Longitude (Sec. 09, T018N, R008W, Kateel River Meridian). Kiana is located in the transitional climate zone. Temperatures average -10 to 15 during winter; 40 to 60 during summer. Temperature extremes have been recorded from -54 to 87. Snowfall averages 60 inches, with 16 inches of total precipitation per year. The Kobuk River is navigable from the end of May to early October.

History, Culture, & Demographics

Kowagmiut Inupiat Eskimos established Kiana, which means "a place where three rivers meet," long ago as the central village of the Kobuk River. Approximately 93% of the population are Alaska Natives; a federally recognized tribe is located in the community. Kiana is a traditional Eskimo village practicing a subsistence lifestyle. The sale or importation of alcohol is banned in the village.

Economy

The economy depends on traditional subsistence activities, but is increasingly augmented by a cash economy. The school, the city, and Maniilaq Association provide the majority of year-round jobs in town; the Red Dog Mine also offers area employment. In 2009, two residents held commercial fishing permits; seasonal employment also includes work on river barges, BLM fire-fighting, and jade and copper ore mining. Kiana is one of the more modern villages in the borough and has three general stores.

Subsistence Population Borough Located In Incorporation Type Native Entities

Residents harvest chum salmon, freshwater fish, moose, caribou, waterfowl, and berries. 374 (2009 DCCED Certified)

Northwest Arctic

2ND Class City

Regional: NANA Profit: Nonprofit:

Village:

EMERGENCY SERVICES

State Troopers 800-789-3222 (Kotzebue)

VPSO 475-5117 Fire 475-2132

Medical Kiana Health Clinic − 475-2199. Auxiliary health care provided by flight to Kotzebue.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES			
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL
City of Kiana	P.O. Box 150	475-2136	administrator@cityofkiana.org
	Kiana, AK 99749	475-2174 (fax)	cityofkiana@aol.com
Kiana Traditional	P.O. Box 69	475-2109	tribeclerk@katyaaq.org
Council	Kiana, AK 99749	475-2180 (fax)	kiana@aitc.org

	TRANSPORTATION
Accessibility	By barge, plane, small boat and snowmachine. Boats, ATVs and snowmachines are used
	extensively for local travel, and there are many trucks. A road extends along the river to Kobuk
	Camp, and a network of old trading trails exists.
Airport Facilities	The State-owned Bob Baker Memorial Airport has a 3,400' lighted gravel runway, no facilities,
	and is located approximately one mile from the village. Elevation 150'.
Airline Services	Daily scheduled flights and charter flights are available. Bering Air; Ravn Air; Ryan Air (freight).
Freight	Crowley Marine Services barges fuel and supplies each summer, and local store owners have
	large boats to bring supplies upriver.
Vessel Support:	There is no dock.

	FACILITIES & UTILITIES	
Telephone	Cellular Service: GCI; TelAlaska	۰,۵
	In-State Phone: OTZ Telephone Coop	ž
	AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com; GCI; OTZ Telephone	Ĕ
Internet Provider	GCI; TelAlaska	Š
TV Stations	ARCS	Ę
Radio Stations	KOTZ-AM	COMMUNICATIONS
Cable Provider	City of Kiana	8
Teleconferencing	Alaska Teleconferencing Network; Kotzebue Legislative Information Office	
Electricity	Provided by Alaska Village Electrical Cooperative.	
Fuel	Gasoline, diesel, and propane.	
Fuel Storage	Tank Owners (number of tanks @ total capacity): AVEC (14 @ 138,146 gals.); Kiana Trading	
	Post/Margaret & Donald Dorsey (4 @ 51,208); NWAB Schools (9 @ 88,152); City (94,000).	
Housing	Land Sea Air has lodging available in Kiana; a seasonal lodge is ten miles upstream.	
Water & Sewage	A 200,000-gallon steel tank is intermittently filled from two wells near the Kobuk River; water	ris
	chlorinated prior to distribution through buried water mains. Piped water and sewer are	
	provided to the clinic, school, community hall, and 73 homes. Kiana maintains a 6-inch burier	
	gravity sewer system, which drains to a lift station for pumping through a buried force main t	
	the sewage treatment lagoon northeast of the village. Nineteen households haul water and u	
	honeybuckets or septic tanks. A water and sewer Master Plan is being conducted for needed	
	infrastructure improvements.	
Services	No restaurant, laundromat, or banking facilities. Groceries, clothing, first-aid supplies, and	
	hardware available among the three stores in the community. Rental transportation includes	6
	boats and charter aircraft. Small engine repair only.	
Miscellaneous	The community has one school, attended by 113 students. The landfill is located west of the	
	sewage disposal lagoon; the site needs to be relocated.	

	SPILL RESPONSE SUPPORT
(Contact lo	ocal officials to determine possibility of using community facilities.)
Potential Command Posts	Community hall, etc. –
	School –
Potential Staging Areas	Airport – 442-3147 (Kotzebue)
	Other government facilities –
Local Spill Response Equipment	City maintains absorbent pads and boom, large storage tanks, 300 gal vats, sump
	pumps, a Caterpillar, a grader, and a loader.

B-27

June 2001

KIVALINA

Location and Climate

Kivalina is at the tip of an 8-mile barrier reef located between the Chukchi Sea and Wulik River, approximately 80 air miles northwest of Kotzebue. It lies at approximately 67d 43m N Latitude, 164d 32m W Longitude (Sec. 21, T027N, R026W, Kateel River Meridian). Kivalina is in the transitional climate zone, characterized by long, cold winters and cool summers. The average low temperature during January is -15; the average high during July is 57. Temperature extremes have been measured from -54 to 85. Snowfall averages 57 inches, with 8.6 inches of precipitation per year. The Chukchi Sea is ice-free and open to boat traffic from mid-June to early November.

History, Culture, & Demographics

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 region where people hunt the bowhead whale. During the 1970s, new houses, a new school and an electric system were constructed in the village. Due to severe erosion, the city intends to relocate - a site has yet to be determined by discussion and vote of the public. Approximately 97% of the population are Alaska Natives, a federally recognized tribe is located in the community. Kivalina is a traditional Inupiat Eskimo village; subsistence activities, including whaling, provide most food sources. The sale or importation of alcohol is banned in the village.

Economy

Kivalina's economy depends on subsistence practices, where 79% of the food consumed is harvested from sea and land. The school, the city, Maniilaq Association, village council, and local stores provide year-round jobs. The Red Dog Mine also offers area employment. In 2009, two residents hold commercial fishing permits.

Subsistence

Bearded seal, walrus, bowhead whale, beluga whale, salmon, whitefish, trout and caribou are harvested for subsistence.

Population Borough Located In Incorporation Type

Native Entities

410 (2009 DCCED Certified) 475 local census

Unorganized
2ND Class City

Regional: NANA

Profit:

Nonprofit: Kivalina Council

Village: Native Village of Kivalina

EMERGENCY SERVICES

State Troopers	800-789-3222	(Kotzebue)
----------------	--------------	------------

VPSO None **Fire** 645-2137

Medical Kivalina Health Clinic – 645-2141. Auxiliary health care provided by flight to Kotzebue.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES			
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL
City of Kivalina	P.O. Box 50079	645-2137	kivalinacity@aol.com
	Kivalina, AK 99750	645-2175	
Native Village of	P.O. Box 50051	645-2153	environmental.irrcoordinator@kivaliniq.org
Kivalina	Kivalina, AK 99750	645-2193	millie.hawley@ymail.com

TRANSPORTATION

B-28

Accessibility

By barge, plane, small boat and snowmachine. There are no roads linking the community to other parts of the state. Boats are used for inter-village travel and subsistence activities. ATVs and snowmachines are commonly used in winter. The community needs a road to the proposed new school site, 7.5 miles away. Two main hunting trails follow the Kivalina and Wulik Rivers. A State-owned 3,000' gravel airstrip serves daily flights from Kotzebue. Elevation 10'.

Airport Facilities Airline Services

Bering Air; Ravn Air; Ryan Air (freight).

Freight Vessel Support: Crowley Marine Services barges fuel and supplies from Kotzebue during July and August.

	FACILITIES & UTILITIES	
Telephone	Cellular Service: GCI	
	In-State Phone: OTZ Telephone Co-op, Inc.	Ş
	Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com;	٥
	GCI; OTZ Telephone	Ą
Internet Provider	GCI (<u>www.gci.net</u>); OTZ Telephone	COMMUNICATIONS
TV Stations	ARCS	ĭ
Radio Stations	KOTZ-AM	ō
Cable Provider	None	0
Teleconferencing	Alaska Teleconferencing Network	
Electricity	Provided by Alaska Village Electrical Cooperative.	
Fuel	Gasoline, diesel, and propane.	
Fuel Storage	Tank Owners (number of tanks @ total capacity): AVEC (16 @ 130,559 gals.); Native Store (1	.3
	@ 114,400); NWAB Schools (4 @ 47,252)	
Housing	Accommodations sometimes available in private homes, visitors may be lodged at the school	
Water & Sewage	Wells have proven unsuccessful in Kivalina. Water is drawn from the Wulik River via a 3-mile surface transmission line to a 670,000-gallon raw water tank and then to a 500,000-gallon tall where it is treated when it is pumped. The water generally lasts the community only for a six month period, and the washeteria is closed to the public when the last tank is down to 12 fee and water use is limited to 30 gallons a day for the public during this period so it can last through the washeter is hauled by residents from this tank, which can be difficult during winter since snow can create hills 20 to 30 feet high that must be negotiated. One-seventh of residents hanks that provide running water for the kitchen, but homes are not fully plumbed. There is public washeteria which offers up to four (4) washers when they are working and no showers available. The school and clinic have individual water and sewer systems. Residents haul the own honeybuckets to the landfill disposal site, which has no barrier around it and is subject the visits from wild animals, such as bears and foxes.	nk, c- et, ough ave a s
Services	No restaurant, laundromat or banking facilities. Groceries, clothing, first-aid supplies, and hardware can be purchased in the community store owned by ANICA, Inc. Boats can sometime rented.	nes
Miscellaneous	The community has one school, attended by 122 students. Seagulls and crows forage for foo	d at
	the landfill creating a threat to airplane traffic at the landing strip.	

	SPILL RESPONSE SUPPORT
(Contact local officials to determine possibility of using community facilities.)	
Potential Command Posts	Community hall, etc. – 645-2137
	School – 645-2125
Potential Staging Areas	Airport – 442-3147 (Kotzebue)
	National Guard Armory –
Other government facilities –	
Local Spill Response Equipment	AVEC maintains a conex of spill response equipment

NORTHWEST ARCTIC SCP B-29 June 2001 Change 2, March 2018

KOBUK

Location and Climate

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 and lies at approximately 66d 55m N Latitude, 156d 52m W Longitude (Sec. 03, T017N, R009E, Kateel River Meridian). Kobuk is located in the transitional climate zone. Temperatures average -10 to 15 during winter; 40 to 65 during summer. Temperature extremes have been recorded from -68 to 90. Snowfall averages 56 inches, with 17 inches of total precipitation per year. The Kobuk River is navigable from the end of May through October.

History, Culture, & Demographics

Kobuk was founded in 1899 as a supply point for mining activities in the Cosmos Hills to the north. High School students attend school in Shungnak. Ice jams on the river cause high water each year, and in May 1973, a flood covered the entire village. Nearly 90% of the population are Alaska Natives. A federally recognized tribe is located in the community. It is an Inupiat Eskimo village practicing a traditional subsistence lifestyle. The sale or importation of alcohol is banned in the village.

Economy

The economy of Kobuk is based on subsistence. Cash employment is limited to the school, city government and Maniilaq clinic. Seasonal construction and BLM fire fighting provide some income.

Subsistence Population

Native Entities

Whitefish, caribou and moose provide the majority of meat sources for subsistence.

Borough Located In Incorporation Type

Northwest Arctic 2ND Class City

Regional: NANA

Profit: Nonprofit: Village:

EMERGENCY SERVICES

State Troopers 800-789-3222 (Kotzebue)

VPO 948-5067

Medical

Kobuk Health Clinic – 948-2218. The clinic has water and sewer freezing problems; needs major renovations and expansion. Auxiliary health care provided by flight to Kotzebue.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES			
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL
City of Kobuk	P.O. Box 20	948-2217	kobukcity@yahoo.com
	Kobuk, AK 99751	948-2228 (fax)	
Kobuk Valley Electric	P.O. Box 53090	948-2251	
Cooperative	Kobuk, AK 99753	948-2130 (fax)	
Native Village of Kobuk	P.O. Box 39	948-2203	tribeadmin@langviik.org
	Kobuk, AK 99751	948-2123 (fax)	

	TRANSPORTATION
Accessibility	By barge, plane, small boat and snowmachine. There are many trails along the river for year-
	round inter-village travel and subsistence activities, including a 7-mile road to Shungnak.
Airport Facilities	A State-owned 2,360' lighted gravel airstrip is served by scheduled air carriers. Elevation 145'.
	Float planes land on the Kobuk River and nearby lake.
Airline Services	Bering Air; Ravn Air; Ryan Air (freight).
Freight	Crowley Marine Services barges fuel and supplies during the spring and fall, when high water
	stages occur. There is a barge off-loading area.
Vessel Support:	

B-30

June 2001

Telephone Celllar Service: GCI In-State Phone: OTZ Telephone Coop, Inc. Long-Distance Phone: AT&T GCI; OTZ Telephone GCI (www.gci.net) ARCS Radio Stations Cable Provider Teleconferencing Electricity Fuel Gasoline, diesel, and propane. Tank Owners (number of tanks @ total capacity): NWAB Schools (4 @ 27,244 gals.); City (37,000) Some accommodations can be arranged within the community. A 30-foot well provides water, which is treated and currently hauled by residents from the washeteria. Honeybuckets and privies are currently used by most residences. Major construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No restaurant or banking services. Rental transportation includes boats and charter aircraft. No		FACILITIES & UTILITIES	
Teleconferencing Electricity Alaska Teleconferencing Network Provided by Kobuk Valley Electric Cooperative, which purchases power from AVEC over the Kobuk-Shungnak intertie. Gasoline, diesel, and propane. Tank Owners (number of tanks @ total capacity): NWAB Schools (4 @ 27,244 gals.); City (37,000) Some accommodations can be arranged within the community. A 30-foot well provides water, which is treated and currently hauled by residents from the washeteria. Honeybuckets and privies are currently used by most residences. Major construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No	Telephone	Celllar Service: GCI	
Teleconferencing Electricity Alaska Teleconferencing Network Provided by Kobuk Valley Electric Cooperative, which purchases power from AVEC over the Kobuk-Shungnak intertie. Gasoline, diesel, and propane. Tank Owners (number of tanks @ total capacity): NWAB Schools (4 @ 27,244 gals.); City (37,000) Some accommodations can be arranged within the community. A 30-foot well provides water, which is treated and currently hauled by residents from the washeteria. Honeybuckets and privies are currently used by most residences. Major construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No		In-State Phone: OTZ Telephone Coop, Inc.	SNS
Teleconferencing Electricity Alaska Teleconferencing Network Provided by Kobuk Valley Electric Cooperative, which purchases power from AVEC over the Kobuk-Shungnak intertie. Gasoline, diesel, and propane. Tank Owners (number of tanks @ total capacity): NWAB Schools (4 @ 27,244 gals.); City (37,000) Some accommodations can be arranged within the community. A 30-foot well provides water, which is treated and currently hauled by residents from the washeteria. Honeybuckets and privies are currently used by most residences. Major construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No		Long-Distance Phone: AT&T GCI; OTZ Telephone	Ĕ
Teleconferencing Electricity Alaska Teleconferencing Network Provided by Kobuk Valley Electric Cooperative, which purchases power from AVEC over the Kobuk-Shungnak intertie. Gasoline, diesel, and propane. Tank Owners (number of tanks @ total capacity): NWAB Schools (4 @ 27,244 gals.); City (37,000) Some accommodations can be arranged within the community. A 30-foot well provides water, which is treated and currently hauled by residents from the washeteria. Honeybuckets and privies are currently used by most residences. Major construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No	Internet Provider	GCI (www.gci.net)	ੂ
Teleconferencing Electricity Alaska Teleconferencing Network Provided by Kobuk Valley Electric Cooperative, which purchases power from AVEC over the Kobuk-Shungnak intertie. Gasoline, diesel, and propane. Tank Owners (number of tanks @ total capacity): NWAB Schools (4 @ 27,244 gals.); City (37,000) Some accommodations can be arranged within the community. A 30-foot well provides water, which is treated and currently hauled by residents from the washeteria. Honeybuckets and privies are currently used by most residences. Major construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No	TV Stations	ARCS	2
Teleconferencing Electricity Alaska Teleconferencing Network Provided by Kobuk Valley Electric Cooperative, which purchases power from AVEC over the Kobuk-Shungnak intertie. Gasoline, diesel, and propane. Tank Owners (number of tanks @ total capacity): NWAB Schools (4 @ 27,244 gals.); City (37,000) Some accommodations can be arranged within the community. A 30-foot well provides water, which is treated and currently hauled by residents from the washeteria. Honeybuckets and privies are currently used by most residences. Major construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No	Radio Stations	KOTZ-AM	≥
Fuel Storage Fuel Storage Housing Water & Sewage Fuel Services For Services From Avec over the Kobuk-Shungnak intertie. Fuel Storage Fuel Storage Tank Owners (number of tanks @ total capacity): NWAB Schools (4 @ 27,244 gals.); City (37,000) Some accommodations can be arranged within the community. A 30-foot well provides water, which is treated and currently hauled by residents from the washeteria. Honeybuckets and privies are currently used by most residences. Major construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No	Cable Provider	None	8
Kobuk-Shungnak intertie. Fuel Storage Fuel Storage Tank Owners (number of tanks @ total capacity): NWAB Schools (4 @ 27,244 gals.); City (37,000) Some accommodations can be arranged within the community. A 30-foot well provides water, which is treated and currently hauled by residents from the washeteria. Honeybuckets and privies are currently used by most residences. Major construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Services Kobuk-Shungnak intertie. Gasoline, diesel, and propane. Tank Owners (number of tanks @ total capacity): NWAB Schools (4 @ 27,244 gals.); City (37,000) Some accommodations can be arranged within the community. A 30-foot well provides water, which is treated and currently hauled by residents from the washeteria. Honeybuckets and privies are currently used by most residences. Major construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No	Teleconferencing	Alaska Teleconferencing Network	
Fuel Storage Fuel Storage Tank Owners (number of tanks @ total capacity): NWAB Schools (4 @ 27,244 gals.); City (37,000) Some accommodations can be arranged within the community. A 30-foot well provides water, which is treated and currently hauled by residents from the washeteria. Honeybuckets and privies are currently used by most residences. Major construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Services Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No	Electricity	Provided by Kobuk Valley Electric Cooperative, which purchases power from AVEC over the	
Tank Owners (number of tanks @ total capacity): NWAB Schools (4 @ 27,244 gals.); City (37,000) Some accommodations can be arranged within the community. A 30-foot well provides water, which is treated and currently hauled by residents from the washeteria. Honeybuckets and privies are currently used by most residences. Major construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Services Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No		Kobuk-Shungnak intertie.	
(37,000) Housing Water & Sewage A 30-foot well provides water, which is treated and currently hauled by residents from the washeteria. Honeybuckets and privies are currently used by most residences. Major construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Services Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No	Fuel	Gasoline, diesel, and propane.	
Housing Water & Sewage A 30-foot well provides water, which is treated and currently hauled by residents from the washeteria. Honeybuckets and privies are currently used by most residences. Major construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Services Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No	Fuel Storage	Tank Owners (number of tanks @ total capacity): NWAB Schools (4 @ 27,244 gals.); City	
Water & Sewage A 30-foot well provides water, which is treated and currently hauled by residents from the washeteria. Honeybuckets and privies are currently used by most residences. Major construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Services Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No		(37,000)	
washeteria. Honeybuckets and privies are currently used by most residences. Major construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Services Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No	Housing	Some accommodations can be arranged within the community.	
construction underway to provide a piped water and sewer system, including household plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Services Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No	Water & Sewage	A 30-foot well provides water, which is treated and currently hauled by residents from the	
plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek. Services Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No		washeteria. Honeybuckets and privies are currently used by most residences. Major	
Services Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No		construction underway to provide a piped water and sewer system, including household	
		plumbing. The washeteria has its own septic tank. Waste is disposed of at Dall Creek.	
restaurant or banking services. Rental transportation includes boats and charter aircraft. No	Services	Groceries, clothing, first-aid supplies, and hardware available. Laundromat with showers. No)
		restaurant or banking services. Rental transportation includes boats and charter aircraft. No	
public transportation.		public transportation.	
Miscellaneous There is one school located in the community, attended by 35 students. A new landfill was	Miscellaneous	There is one school located in the community, attended by 35 students. A new landfill was	
recently completed.		recently completed.	

	SPILL RESPONSE SUPPORT		
(Contact Id	(Contact local officials to determine possibility of using community facilities.)		
Potential Command Posts	Community hall, etc. –		
	School –		
Potential Staging Areas	Airport – 442-3147 (Kotzebue)		
	Other government facilities –		
Local Spill Response Equipment	Up to ten boats and a backhoe may be available.		

Location and Climate

Kotzebue lies 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 and Noatak Rivers, 549 air miles northwest of Anchorage and 26 miles above the Arctic Circle, at approximately 66d 54m N Latitude, 162d 35m W Longitude (Sec. 03, T017N, R018W, Kateel River Meridian). Kotzebue is located in the transitional climate zone, which is characterized by long, cold winters and cool summers. The average low temperature during January is -12; the average high during July is 58. Temperature extremes have been measured from -52 to 85. Snowfall averages 40 inches, with total precipitation of 9 inches per year. Kotzebue Sound is ice-free from early July until early October.

History, Culture, & Demographics

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. Since the turn of the century, expansion of economic activities and services in the area has enabled Kotzebue to develop relatively rapidly. An Air Force Base and White Alice Communications System were later constructed. Approximately three-quarters of the population are Alaska Natives. A federally recognized tribe is located in the community. The residents of Kotzebue are primarily Inupiat Eskimos, and subsistence activities are an integral part of the lifestyle. Each summer, the North Tent City fish camp is set up to dry and smoke the season's catch. As a regional economic center, it offers a mixture of government, transportation, and other private sector businesses. The sale is banned in the City, although importation or possession of alcohol is allowed.

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. Due to 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. The majority of income is directly or indirectly related to government employment, such as the School District, Maniilaq Association, and the City and Borough. The Cominco Alaska Red Dog Mine is a significant regional employer. Commercial fishing for chum salmon and processing at Kotzebue Sound Area Fisheries provide some seasonal employment. Over 131 residents hold commercial fishing permits. Most residents rely on subsistence to supplement income.

Subsistence Population Borough Located In Incorporation Type Native Entities

3000 Northwest Arctic

2ND Class City

Regional: NANA
Profit:

Nonprofit: Village:

EMERGENCY SERVICES

 State Troopers
 442-3222

 Police
 442-3351

 Fire
 442-3404

Medical

Maniilaq Health Center (PHS) – 442-3321. Hospital is a qualified Acute Care facility.

Auxiliary health care provided by the Fire Dept. and Maniilaq Air Ambulance – 442-3321 x7344.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES			
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL
City of Kotzebue	P.O. Box 46	442-3401	http://www.kotzebuepolice.com
	Kotzebue, AK 99752	442-3742 fax)	dmartin@kotzebue.org
Kotzebue Electric	P.O. Box 44	442-3491	
Association	Kotzebue, AK 99752	442-2482 (fax)	
Northwest Inupiat	P.O. Box 331	442-3450	nihaed@ptialaska.net
Housing Authority	Kotzebue, AK 99752	442-3486 (fax)	
NW Arctic Economic	P.O. Box 1110	442-2500	Denise koutchak@yahoo.com
Dev. Comm.	Kotzebue, AK 99752	442-2930 (fax)	
Maniilaq Association	P.O. Box 256	442-3311	

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES			
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL
	Kotzebue, AK 99752	442-2381 (fax)	
NANA Regional Corp.	P.O. Box 49	442-3301	
	Kotzebue, AK 99752	442-2866 (fax)	
	1001 E. Benson Blvd.	265-4100	http://www.nana-
	Anchorage, AK 99508	265-4311 fax)	online.com/intro.htm
Kikiktagruk Inupiat	P.O. Box 1050	442-3165	
Corp.	Kotzebue, AK 99752	442-2165 (fax)	
Kotzebue IRA Council	P.O. Box 296	442-3467	kotzebueira@gmail.com or
	Kotzebue, AK 99752	442-2162 (fax)	alex.whiting@qira.org
TRANSPORTATION			
Accessibility	By barge, plane, boat and sno	owmachine, though air is	the primary means of transportation year-
	round. The shipping season I	lasts 100 days, from early	July to early October, when the Sound is
	ice-free. Due to river sedime	ents deposited by the Noa	tak River 4 miles above Kotzebue, the
	harbor is shallow. There are	26 miles of local gravel ro	pads, used by cars, trucks and motorcycles
	during the summer. Snowma	achines are preferred in w	vinter for local transportation.
	TI C	. N.A	
Airport Facilities	The State-owned Raiph Wien	ı ivlemorial Airport suppol	rts daily jet service to Anchorage and
Airport Facilities	'	•	main paved runway and 3,900' crosswind
Airport Facilities	'	's villages. It has a 5,900'	main paved runway and 3,900' crosswind
Airport Facilities Airline Services	several air taxis to the region	's villages. It has a 5,900' A seaplane base is also c	main paved runway and 3,900' crosswind operated by the State.

	FACILITIES & UTILITIES	
Telephone	Cellular Service: GCI; OTZ	
	In-State Phone: OTZ Telephone Coop, Inc.	COMMUNICATIONS
	Long-Distance Phone: AT&T GCI; OTZ Telephone	Ĕ
Internet Provider	GCI; OTZ Telephone Coop, Inc.	2
TV Stations	ARCS; KUAC; KYAC	Ş
Radio Stations	KOTZ-AM	ξ
Cable Provider	GCI Cable, Inc.	8
Teleconferencing	Alaska Teleconferencing Network; Legislative Information Office	
Electricity	Provided by Kotzebue Electric Association	
Fuel	Aviation, including Jet A, and regular gasoline, diesel, and propane.	
Fuel Storage	Tank Owners (number of tanks @ total capacity): Crowley Marine Services Tank Farm (15 @	
	6,200,000 gals.); Airport/Bering Air (20,000); Air Nat'l Guard (17,000); NWAB Schools (8 @	
	221,748); Pacific Alaska Fuel Services; Baker's Fuel; Hanson's; Bison Street; Lee's Auto; K.I.C.; NAPA Auto Parts.	
Housing	Nullagvik Hotel (442-3331), Bayside Inn (442-3600), and Drake's Camp (442-2736)	
Water & Sewage	Water is supplied by the 150-million-gallon Vortac Reservoir, located one and a half miles from	n
	the city. After treatment, water is stored in a 1.5-million-gallon tank. The water is heated wit	
	waste heat recovery system at the electric plant and distributed in circulating mains. Piped	
	sewage is treated in a 32-acre zero discharge facultative lagoon west of the airport. Significant	
	improvements are needed to this 30-year-old facility. Around 80% of homes are fully plumbe	d,
	and 521 homes are served by the city system. The 30-year-old PVC water and sewer mains ar	e
	currently undergoing replacement.	
Services	There are several restaurants, including at the Nullagvik and the Bayside, banking services, and	d
	several stores at which to get most any kind of supplies. The town also boasts a library, a	
	National Park Service office, and the NANA Museum of the Arctic.	
Miscellaneous	There are three schools located in the community, attended by 928 students. A new transfer	
	station and landfill with baler has recently been completed. Recycling and hazardous waste	

disposal have been improved. A wind energy demonstration project is underway.

The City of Kotzebue is the transfer point between ocean and inland shipping for northwest Alaska. It does not have a natural harbor, and is ice-free for only 3 months each year. Deep draft

vessels must anchor 15 miles out, and cargo is lightered to the docking facility.

Vessel Support: Docking facility but no harbor.

SPILL RESPONSE SUPPORT (Contact local officials to determine possibility of using community facilities.)		
Potential Command Posts Community hall, Fire Department, etc. –		
	School –	
Potential Staging Areas	Airport – DOT&PF 442-3147	
	National Guard Armory – 442-3447	
	Other government facilities –	
Local Spill Response Equipment	ADEC Spill Response Equipment Conex.	

Location and Climate

Koyuk is located at the mouth of the Koyuk River, at the northeastern end of Norton Bay on the Seward Peninsula, 90 air miles northeast of Nome, at approximately 64d 56m N Latitude, 161d 09m W Longitude (Sec. 32, T006S, R012W, Kateel River Meridian). Koyuk has a subarctic climate with a maritime influence. Average summer temperatures range from 46 to 62; winter temperatures average -8 to 8. Annual precipitation is 19 inches, including 40 inches of snowfall. Extremes from -49 to 87 have been recorded. Norton Bay is usually ice-free from May to October.

History, Culture, & Demographics

The site of "Iyatayet" on Cape Denbigh to the south has traces of early man that are 6,000 to 8,000 years old. The villagers were historically nomadic. Lt. Zagoskin of the Russian Navy noted the village of "Kuynkhak-miut" here in 1842-44, and a Western Union Telegraph expedition in 1865 found the village of "Konyukmute." Around 1900, the present townsite began to be populated where supplies could easily be lightered to shore. In addition to gold, coal was mined a mile upriver to supply steam ships and for export to Nome. The first school began in the church in 1915; the U.S. government built a school in Koyuk in 1928. Nearly 95% of the population are Alaska Natives. A federally recognized tribe is located in the community. Koyuk is a traditional Unalit and Malemiut Eskimo village that speaks a dialect of Inupiat Eskimo. They maintain a subsistence lifestyle. The sale or importation of alcohol is banned in the village.

Economy

The Koyuk economy is based on subsistence, supplemented by limited part-time jobs. Unemployment is high. There is a small amount of commercial fishing, and some income is derived from reindeer herding. Fourteen residents hold commercial fishing permits.

Subsistence Population Borough Located In Incorporation Type Native Entities

The main sources of meat are fish, reindeer, seal, beluga whale and moose. 289
Unorganized

2ND Class City **Regional:** Bering Straits

Profit: Nonprofit: Village:

EMERGENCY SERVICES

State Troopers | 800-443-2835 (Nome)

VPSO963-8143Police963-3541Fire963-3441

Medical Koyuk Health Clinic – 963-3311

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES				
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL	
City of Koyuk	P.O. Box 53029	963-3441	cityofkoyuk@hughes.net	
	Koyuk, AK 99753	963-3442 (fax)		
Koyuk Native	P.O. Box 53050	963-2424	Knoyn2015@outlook.com	
Corporation	Koyuk, AK 99753	963-3552 (fax)		
Native Village of Koyuk	P.O. Box 53030	963-3651	tc.kka@kawerak.org	
	Koyuk, AK 99753	963-2653 (fax)		

TRANSPORTATION			
Accessibility	By plane, small boat and snowmachine. No roads connect Koyuk with other villages, although		
	an 18-mile road to Six Mile Point is under construction, and access is limited to air and sea.		
Airport Facilities	A State-owned 3,000' gravel airstrip was recently improved. Elevation 130'.		
Airline Services	Regular flight service from Nome and Unalakleet is available. Bering Air; Ravn Air; Ryan Air (freight).		
Freight	Supplies barged to Nome, delivered in smaller vessel, and lightered to shore.		
Vessel Support:	No dock in the village. (City is seeking a small boat harbor feasibility study.)		

	FACILITIES & UTILITIES		
Telephone	Cellular Service: GCI, TelAlaska		
	In-State Phone: Mukluk Telephone Co./TelAlaska		
	Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com;	ē	
	GCI; Mukluk Telephone	ΑŢ	
Internet Provider	GCI (<u>www.gci.net</u>), TelAlaska	ž	
TV Stations	Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com; GCI; Mukluk Telephone GCI (www.gci.net), TelAlaska ARCS KICY-AM; KNOM-AM		
Radio Stations	KICY-AM; KNOM-AM		
Cable Provider	City of Koyuk		
Teleconferencing	Alaska Teleconferencing Network		
Electricity	Provided by Alaska Village Electrical Cooperative.		
Fuel	Gasoline, diesel, and propane.		
Fuel Storage	Tank Owners (number of tanks @ total capacity): Bering Strait Schools (3 @ 81,000 gals.); AVEC (5 @ 129,295); Koyuk Native Corp. (5 @ 194,000); City (24,000); Unknown/beach (2 @ 6,500); ADOT/Airport (3,000).		
Housing	No hotel, but lodging possibly available at the pool hall (963-3661). Native Corporation has apartment available (963-2424). Local resident has some lodging possible (963-3221).		
Water & Sewage	A piped water and sewer system was recently completed for the west side of town, serving 5 households. The east loop system is under construction. The school has requested funding to connect to the new sewer system, since its septic effluent is posing a health hazard. Funds habeen requested to construct a new water plant and small washeteria.		
Services	Groceries available at the Koyuk Native Store (963-3451). Koyuk Native Corporation Store se gas and has some snacks, etc. Corinne's Videos has some hot food for sell. Washeteria and p phone available. No restaurants, banking facilities, major repair services, moorage facilities o rental transportation.	ay	
Miscellaneous	There is one school located in the community, attended by 97 students. ADEC has approved landfill for use, although it is not permitted.	the	

SPILL RESPONSE SUPPORT (Contact local officials to determine possibility of using community facilities.)				
Potential Command Posts	sts Community hall, etc. –			
	School –			
Potential Staging Areas	Airport – 624-3261 (Unalakleet)			
	Other government facilities –			
Local Spill Response Equipment	Up to 25 boats and some sorbent pads may be available.			

B-36

MARY'S IGLOO

Location and Climate

History, Culture, & Demographics

Mary's Igloo is located on the northwest bank of the Kuzitrin River, on the Seward Peninsula, northeast of Nome. It lies 40 miles southeast of Teller. Average summer temperatures range from 44 to 57, winter average -9 to 8, with extremes measured from -45 to 82.

Natives of "Kauwerak," as the village was originally called, were Inupiag Eskimos known as Kauweramiuts. This village was originally located about 15 miles downriver, but by 1900. Kauwerak was abandoned, and most Natives moved to Teller or Nome because of the schools and employment opportunities. Some settled at the present site, which they called "Aukvaunlook," meaning "black whale." During the gold prospecting boom, non-Natives renamed the village "Mary's Igloo," after an Eskimo woman named Mary, who welcomed miners, trappers and other newcomers into her home for coffee. Supplies for the gold fields upriver were transferred onto river boats here. A post office and store were opened in 1901. By 1910, Mary's Igloo became a large mixed community of Eskimos, white traders, miners, innkeepers, missionaries and support crews for barges. The flu epidemic of 1918-19, and a tuberculosis epidemic two years later, devastated the community. A Catholic orphanage, "Our Lady of Lourdes Mission," was opened at nearby Pilgrim Springs, and a Lutheran orphanage was built at nearby New Igloo. The BIA school closed in 1948 and the Alaska Native School was closed in 1952 for lack of students. The post office and store also closed in 1952. Mary's Igloo is a summer fish camp; many traditional villagers live in Teller. Villagers are interested in rebuilding the community, near the old site of Kauwerak.

Economy

Mary's Igloo is a summer fish camp. There is no employment or commercial activity in Mary's Igloo.

Subsistence Population Borough Located In Incorporation Type Native Entities

None permanent - small summer population

Unorganized Unincorporated

Regional: Bering Straits

Profit: Nonprofit: Village:

EMERGENCY SERVICES

No emergency services

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES					
ORGANIZATION	ADDRESS PHONE WEBSITE/EMAIL				
Mary's Igloo Native	P.O. Box 572	642-3731			
Corporation	Teller, AK 99778				
Native Village of	P.O. Box 629	642-3731	tc.mi@kawerak.org		
Mary's Igloo	Teller, AK 99778	642-2189 (Fax)			

, 3	
	TRANSPORTATION
Accessibility	Mary's Igloo is accessible by riverboat in the summer and by winter trails. Snowmachines and dog teams are used over a well-established trail to Teller. There is no connecting road and no air transportation accessibility.
Airport Facilities	
Airline Services	
Freight	
Vessel Support:	

FACILITIES & UTILITIES

None

SPILL RESPONSE SUPPORT

None

NOATAK

Location and Climate

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, at approximately 67d 34m N Latitude, 162d 58m W Longitude (Sec. 16, T025N, R019W, Kateel River Meridian). Noatak is located in the transitional climate zone. Temperatures average -21 to 15 during winter; 40 to 60 during summer. Temperature extremes have been recorded from -59 to 75. Snowfall averages 48 inches, with 10 to 13 inches of total precipitation per year. The Noatak River is navigable by shallow-draft boats from early June to early October.

History, Culture, & Demographics

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." Over 95% of the population are Alaska Natives. A federally recognized tribe is located in the community. The village is Inupiat Eskimo. Subsistence activities are the central focus of the culture, and families travel to fish camps during the summer. The sale or importation of alcohol is banned in the village.

Economy

Noatak's economy is principally based on subsistence, although the available employment is diverse. The school district, the city, Maniilaq Association, and four stores are the primary employers. Eight residents hold commercial fishing permits. During the summer, many families travel to seasonal fish camps at Sheshalik, and others find seasonal work in Kotzebue or firefighting.

Subsistence Population Borough Located In

Chum salmon, whitefish, caribou, moose and waterfowl are harvested for subsistence.

Northwest Arctic

423

Incorporation Type Native Entities Native Entities Native Entities Native Entities

Regional: NANA
Profit:
Nonprofit:
Village:

EMERGENCY SERVICES

State Troopers 800-789-3222 (Kotzebue)

VPSO 485-5322

Fire

Medical

Noatak Health Clinic – 485-2162. Auxiliary health care provided by flight to Kotzebue.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES					
ORGANIZATION	ORGANIZATION ADDRESS PHONE WEBSITE/EMAIL				
Noatak Village Council	P.O. Box 89	485-2173	tribeadmin@nautaaq.org		
	Noatak, AK 99761	485-2137 (fax)			

	TRANSPORTATION		
Accessibility	Noatak is primarily accessed by air. Small boats, ATVs and snowmachines are used extensively		
	for local transportation. Many historic trails along the Noatak River are important today for		
	inter-village travel and subsistence uses.		
Airport Facilities	A State-owned 4,000' lighted gravel airstrip. Elevation 99'. No other airport facilities or transportation to the village.		
Airline Services	Cargo, mail and passenger services. Bering Air; Ravn Air; Ryan Air (freight).		
Freight	There is currently no barge service to Noatak.		
Vessel Support:			

B-38

	FACILITIES & UTILITIES	
Telephone	Cellular Service: GCI In-State Phone: OTZ Telephone Coop, Inc. Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com; GCI; OTZ Telephone	COMMUNICATIONS
Internet Provider	GCI (www.gci.net)	Ĭ
TV Stations	ARCS	₹
Radio Stations	KOTZ-AM	Σ
Cable Provider	Noatak IRA Council	Ö
Teleconferencing	Alaska Teleconferencing Network; Kotzebue Legislative Information Office	
Electricity	Provided by Alaska Village Electric Cooperation.	
Fuel	Gasoline, diesel, and propane.	
Fuel Storage	Tank Owners (number of tanks @ total capacity): AVEC (12 @ 95,254 gals.); NWAB Schools (95,137); Alaska Native Store (6 @ 69,000); Noatak Fish Hatchery.	9 @
Housing	No hotel, but arrangements can be made for sleeping at the school or private homes. Possible B&B at 485-2116.	le
Water & Sewage	Water is derived from the Noatak River and is treated. The primary well occasionally runs dry groundwater wells have been unsuccessful in the area. A piped, recirculating water and sewed distribution system serves 77 homes, the school and businesses in Noatak. However, over har of the homes cannot use the service due to lack of plumbing. These residents haul water and honeybuckets. The village has requested funding to upgrade and add plumbing facilities when necessary and to construct a washeteria.	er ilf
Services	No restaurant, laundromat or banking facilities. Groceries, some clothing, hardware, and first aid supplies available. No moorage facilities. Rental boats available.	t-
Miscellaneous	There is one school located in the community, attended by 135 students. The landfill has recently been relocated west of the airport.	

	SPILL RESPONSE SUPPORT			
(Contact Id	(Contact local officials to determine possibility of using community facilities.)			
Potential Command Posts Community hall, etc. –				
	School –			
Potential Staging Areas	Airport – 442-3147 (Kotzebue)			
	Other government facilities –			
Local Spill Response Equipment	Up to 25 boats, a backhoe, fuel truck, excavator, dump truck, and some sorbent pads			
	may be available.			

Location and Climate

Nome sits along the Bering Sea, on the south coast of the Seward Peninsula, facing Norton Sound, at approximately 64d 30m N Latitude, 165d 25m W Longitude (Sec. 26, T011S, R034W, Kateel River Meridian). It lies 102 miles south of the Arctic Circle, 161 miles east of Russia, and 539 air miles northwest of Anchorage, a 75-minute flight. January temperatures range from -3 to 11; July temperatures are typically 44 to 65. Average annual precipitation is 18 inches, including 56 inches of snowfall.

History, Culture, & Demographics

Malemiut, Kauweramiut and Unalikmiut Eskimos, with a well-developed culture adapted to the environment, have occupied the Seward Peninsula historically. Gold discoveries in the Nome area had been reported as far back as 1865 by Western Union surveyors seeking a route across Alaska and the Bering Sea. But it was a \$1500-to-the-pan gold strike on tiny Anvil Creek in 1898, and two years later the discovery of gold on the beaches, that brought thousands of miners. Almost overnight an isolated stretch of tundra fronting the beach was transformed into a tent-and-log cabin city of 20,000 prospectors, gamblers, claim jumpers, saloon keepers, and prostitutes. The gradual depletion of gold, a major influenza epidemic in 1918, the depression, and finally World War II, each influenced Nome's population. A disastrous fire in 1934 destroyed most of the city. A federally-recognized tribe is located in the community -- the Nome Eskimo Community. The population of Nome is a mixture of Inupiat Eskimos and non-Natives. Although some employment opportunities are available, subsistence activities are prevalent in the community. Although many employment opportunities are available, subsistence activities are prevalent in the community. Contact Alaska Department of Fish and Game at (907) 443-5167 for current subsistence activities.

Economy

Nome is the center of the Bering Strait/Seward Peninsula region. Government services provide the majority of employment. Less than 50 residents hold commercial fishing permits. Retail services, transportation, mining, medical and other businesses provide year-round income. Alaska Gold Company operates a placer gold mine that provides some employment. Subsistence activities contribute to the local diet.

Subsistence

Moose, caribou, salmon, bear, ptarmigan, reindeer, musk ox, seal and walrus are harvested for subsistence. Alaska Department of Fish and Game regional supervisor has most up to date information regarding fishing and subsistence activities 907-443-5167.

Population Borough Located In Incorporation Type Native Entities

Unorganized
1st Class City

3721

Regional: Bering Straits Native Corp
Profit: Sitnasuak Native Corp

Nonprofit: Kawerak Inc

Village: Nome Eskimo Community

EMERGENCY SERVICES

 State Troopers
 443-5525/2441

 Police
 443-5262

 Fire
 443-2310

 Medical
 Norton Sound R

Norton Sound Regional Hospital - 443-3311. Auxiliary health care provided by Nome Volunteer Ambulance Service, Inc - 443-8521; and Norton Sound Health Corp Medevac - 443-3311. There is 911 phone capability.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES				
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL	
Nome Chamber of	P.O. Box 250	443-3879	director@nomechamber.com	
Commerce	Nome, AK 99762-0250	443-3892 (fax)		
City of Nome	P.O. Box 281	443-6663	http://www.nomealaska.org/	
	Nome, AK 99762	443-5345 (fax)	admin@ci.nome.ak.us	
			City Manager: Tom Moran	
Nome Convention	P.O. Box 240	443-2477	http://www.alaska.net/~nome/	
& Visitors Bureau	Nome, AK 99762	443-2478 (fax)	tourinfo@ci.nome.ak.us	
Norton Sound	601 W. 5 th Ave., #415	274-2248		

B-40

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES				
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL	
Economic Dev.	Anchorage, AK 99503	274-2249 (fax)		
Corp.				
Bering Straits	P.O. Box 995	443-5256	bsrha@nome.net	
Housing Authority	Nome, AK 99762	443-8652 (fax)		
Bering Straits	P.O. Box 948	443-9005	stadem@kawerak.org	
ARDOR Program	Nome, AK 99762	443-2591 (fax)		
Norton Sound	P.O. Box 966	443-3311	crowder@nshcorp.org	
Health Corp.	Nome, AK 99762	443-3139 (fax)		
Bering Straits	P.O. Box 1008	443-5252	http://www.beringstraits.com/	
Native Corp.	Nome, AK 99762	443-2985 (fax)		
Kawerak Inc.	P.O. Box 948	443-5231		
	Nome, AK 99762	443-4445 (fax)		
Nome City Schools	Box 131	443-2231	apapineau@nomeschools.com	
	Nome, AK 99762-0131	443-5144		
Sitnasuak Native	179 Front St.	387-1200	morr@snc.org	
Corp.	Nome, AK 99762	443-3063 (fax)	tkenick@snc.org	
Nome Eskimo	P.O. Box 1090	443-2246	info@necalaska.org	
Community	Nome, AK 99762	443-3539	Nome@aitc.org	
Eskimo Walrus	P.O. Box 948	443-4380		
Commission	Nome, AK 99762	443-4461		
Vera Metcalf &				
Katya Wassili				

	TRANSPORTATION		
Accessibility	By barge, plane, boat and snow machine, and by vehicle from several nearby towns. Nome is a regional center of transportation for surrounding villages. Local roads lead to Teller, Council, Taylor and the Kougarok River. The entire seaward side of the city is protected by a 3,350-footlong sea wall of granite boulders.		
Airport Facilities	The Nome Airport has two paved runways, one 6,000' in length, the other 5,500'. Elevation 36'. An \$8.5 million airport improvement project is nearing completion. The City Field offers a 1,950' gravel airstrip. Elevation 59'.		
Airline Services	Alaska Airlines; Bering Air; Ravn Air; Erickson Helicopters; Ryan Air (freight); Northern Air Cargo.		
Freight	A port and berthing facilities accommodate vessels up to 18 feet of draft with an outer basin depth of 22 feet. Lighterage services distribute cargo to area communities.		
Vessel Support:	A port and berthing facilities can accommodate vessels up to 18 feet of draft, and a new harbor channel entrance and breakwater. Local development groups and the city are funding harbor dredging, two seasonal floating docks, and a boat launch.		

	FACILITIES & UTILITIES	
Telephone	Cellular Service: GCI, Telalaska	
	In-State Phone: Mukluk Telephone Co./TelAlaska	S
	Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com;	ō
	GCI	ΑŦ
Internet Provider	GCI (www.gci.net); Telalaska	ž
TV Stations	ARCS; KUAC; KYAC	₹
Radio Stations	KICY-AM/FM; KNOM-AM/FM; KUAZ repeater	COMMUNICATIONS
Cable Provider	GCI Cable, Inc.	ŏ
Teleconferencing	Alaska Teleconferencing Network; Legislative Information Office	
Electricity	Provided by Nome Joint Utility Systems	
Fuel	Aviation, including Jet A, and regular gasoline, diesel, and propane.	
Fuel Storage	Tank Owners (number of tanks @ total capacity): Chevron/Arctic Lighterage (5,233,000 gals. Bonanza Fuel (3,055,000); Air Nat'l Guard (20,000).);
Housing	Nome Nugget Inn; Polaris Hotel; Nanuaq Manor; Ponderosa Inn; Mai's Guest House;; Oceanvi Manor; Chateau de Cape Nome; Golden Sands Guest House; Serenity Lodge; Trails End; June' & B; No Place Like Nome B&B Aurora Inn; Dredge #7; Sweet Dreams B&B Weeks Apartment (Nome Convention and Visitors Bureau 443-5535). Other Potential Housing- NPS Bunkhouse; ADFG Bunk House; School Gymnasium; Nome Rec Center; Mini Convention Center	s B

Water & Sewage

A well at Moonlight Springs supplies water, which is treated at the Snake River Power Plant and stored in a 50,000-gallon tank. A million-gallon back-up tank is also available. Water is heated and pumped to residences via a wooden utilidor; trucks also deliver water. Sewage is piped from most homes. Over 95% of residences currently have complete plumbing. Construction has begun on a six-phase upgrade -- to drill additional wells at Moonlight Springs, to replace the water storage tank and pumping station, and to replace the 1960's-era wooden utilidor distribution system with buried Arctic piping. The city wants to develop a water source closer to New Town. Some homes still haul their own honeybuckets (service is not provided) and have water delivered to home tanks. Funds have been requested to expand water and sewer to these areas.

Services

Groceries, clothing, first-aid supplies, and hardware available at several local stores. There are a number of restaurants, a bank, laundry and shower facilities. Rental transportation includes autos, off-road vehicles, boats, and charter aircraft. Credit Union Buses. Car rental companies include Budget, Stampede, and Bonanza. Taxis include Checker, Mr. Cab, and EZ Cab.

Miscellaneous

There are five schools located in the community, attended by 774 students. Refuse collection services are provided by a contractor and hauled to a new landfill on Beam Road by Anderson Services. There are 2 National Weather Service Employees located in Nome.

SPILL RESPONSE SUPPORT

(Contact local officials to determine possibility of using community facilities.)

Potential Command Posts

Community hall, etc. — NEC Triss Hall, Mini Convention Center School – Nome Beitz JR/SR High and Nome Elementary School

Potential Staging Areas

Airports – DOT&PF 443-2500 AK State Troopers – 443-6263

Other government facilities - DOT&PF 443-3520

Local Spill Response Equipment

Hard boom, sorbent boom, and sorbent pads are available for spill response. Heavy equipment available for diking/berming, etc. ADEC Spill Response Equipment Conex.

NORTHWEST ARCTIC SCP B-42
RESOURCES: PART ONE - COMMUNITY PROFILES

NOORVIK

Location and Climate

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, and lies at approximately 66d 50m N Latitude, 161d 03m W Longitude (Sec. 27, T017N, R011W, Kateel River Meridian). Located in the transitional climate zone, temperatures average -10 to 15 during winter; 40 to 65 during summer. Temperature extremes have been recorded from -54 to 87. Snowfall averages 60 inches, with 16 inches of total precipitation per year. The Kobuk River is navigable from early June to mid-October.

History, Culture, & Demographics

Noorvik means "a place that is moved to." The village was established in the early 1900s by Kowagmuit Inupiat Eskimo fishermen, hunters from Deering, and transplants from the village of Oksik, a few miles upriver. Nearly 94% of the population are Alaska Natives. A federally recognized tribe is located in the community. Noorvik is primarily an Inupiat Eskimo community with a subsistence lifestyle. The sale or importation of alcohol is banned in the village.

Economy

Subsistence is the major focus of the Noorvik economy. The primary local employers are the school district, the city, Maniilaq Association, the health clinic, and two stores. Seasonal employment at the Red Dog Mine, BLM fire fighting, or work in Kotzebue supplement income. Seven residents hold commercial fishing permits.

Subsistence Population

Caribou, fish, moose, waterfowl and berries are harvested for subsistence.

Borough Located In Incorporation Type

Northwest Arctic 2ND Class City

rporation Type | 2^{NI} Native Entities | R

Regional: NANA
Profit:
Nonprofit:
Village:

EMERGENCY SERVICES

State Troopers 800-789-3222 (Kotzebue)

Search & Rescue 636-2345 Fire 636-3222

Medical Noorvik Health Clinic – 636-2103. Auxiliary health care provided by flight to Kotzebue.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES				
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL	
City of Noorvik	P.O. Box 146	636-2100	cityofnoorvik@gmail.com	
	Noorvik, AK 99763	636-2135 (fax)		
Noorvik Native	P.O. Box 71	636-2144	tribemanager@nuurvik.org	
Community	Noorvik, AK 99763	636-2284 (fax)		

	TRANSPORTATION		
Accessibility	By plane, snowmachine, and shallow-draft vessels. There are no roads linking the village to		
	other parts of the state. Boats are used for inter-village travel and subsistence activities. ATVs		
	and snowmachines are common means of local transportation.		
Airport Facilities	The State-owned Robert Curtis Memorial Airport has a 3,200' lighted gravel runway and a 2,600'		
	gravel crosswind runway. Elevation 63'. The airport is the second-largest in the borough; a new		
	\$5 million airport is under construction.		
Airline Services	Bering Air; Ravn Air; Ryan Air (freight).		
Freight	Crowley Marine Services barges fuel and supplies during the summer.		
Vessel Support:			

	FACILITIES & UTILITIES		
Telephone	Cellular Service: GCI; OTZ		
	In-State Phone: OTZ Telephone Coop, Inc.		
	Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com;		
	GCI; OTZ Telephone	Ą	
Internet Provider	GCI (www.gci.net)	COMMUNICATIONS	
TV Stations	ARCS	₹	
Radio Stations	KOTZ-AM	ĕ	
Cable Provider	City of Noorvik	Ö	
Teleconferencing	Alaska Teleconferencing Network; Kotzebue Legislative Information Office		
Electricity	Provided by Alaska Village Electrical Cooperative		
Fuel	Gasoline, diesel, and propane.		
Fuel Storage	Tank Owners (number of tanks @ total capacity): NWAB Schools (9 @ 99,876 gals.); AVEC (8	@	
	205,072); City (2 @ 45,000); Native Corp. Store (135,000); Morris Trading Post (50,000)		
Housing	Mom & Pop's B&B is available seasonally (636-5376).		
Water & Sewage	Water is pumped from the Kobuk River to the water treatment/utility building and stored in a tank. From there, a pressurized circulating system distributes water in utilidors. Groundwate		
	wells have proven unsuccessful. Noorvik has a vacuum sewer system in which waste is carrie		
	by air instead of water. Vacuum pressure pumps the sewage to the 60,000-gal. collection and		
	treatment plant. The system requires special toilets and water valves that collect wastewater		
	from the sinks, toilets and showers. Over 100 homes, the school and businesses are served.		
	Funds have been requested to connect and plumb the remaining 16 unserved homes on the		
	south side of town and along River Road.		
Services	Groceries, clothing, first-aid supplies, and hardware available (Noorvik Native Store, 636-2212	2;	
	Morris Trading Post, 636-2161). One restaurant but no banking facilities. Rental transportation	on	
	includes autos, off-road vehicles, and boats.		
Miscellaneous	There is one school located in the community, attended by 243 students. A new landfill and		
	access road are under development.		

SPILL RESPONSE SUPPORT				
(Contact local officials to determine possibility of using community facilities.)				
Potential Command Posts Community hall, etc. –				
	School –			
Potential Staging Areas Airport – 442-3147 (Kotzebue)				
	Other government facilities –			
Local Spill Response Equipment Several boats, a backhoe, loader, and dump trucks may be available.				

SAINT MICHAEL

Location and Climate

St. Michael is located on the east coast of St. Michael Island in Norton Sound, approximately 125 miles southeast of Nome and 48 miles southwest of Unalakleet. It lies at approximately 63d 29m N Latitude, 162d 02m W Longitude (Sec. 24, T023S, R018W, Kateel River Meridian). St. Michael has a subarctic climate with maritime influences during the summer when rain and fog are common. Summer temps average 40 to 60; winters average -4 to 16. Extremes recorded from -55 to 70°. Annual precipitation is 12 inches, with snowfall of 38 inches. Norton Sound is ice free from early June to mid-November.

History, Culture, & Demographics

The Russian-American Company built a fortified trading post called "Redoubt St. Michael" at this location in 1833; it was the northernmost Russian settlement in Alaska. The Native village of "Tachik" stood to the northeast. When the Russians left Alaska in 1867, several of the post's traders remained. "Fort St. Michael," a U.S. military post, was established in 1897, and during that year's gold rush, it was a major gateway to the interior via the Yukon River. As many as 10,000 persons were said to live in St. Michael during the gold rush. The town was also a popular trading post for Eskimos to trade their goods for Western supplies. The village remained an important trans-shipment point until the Alaska Railroad was built. There are many historic remnants about the area, and the old U.S. fort and the Russian redoubt are on the National Register of Historic Places. Over 90% of the population are Alaska Natives. A federally recognized tribe is located in the community. Saint Michael's population is largely Yup'ik Eskimo today, and many residents are descendants of Russian traders. The sale or importation of alcohol is banned in the village.

Economy

The Saint Michael economy is based on subsistence food harvests supplemented by part-time wage earning. Most cash positions are found in city government, the IRA council and village corporation, schools, and local stores. Eight residents hold commercial fishing permits, primarily for the herring fishery. Stebbins and St. Michael jointly manage a herd of reindeer.

Subsistence Population Borough Located In Incorporation Type

Seal, beluga whale, moose, caribou, fish and berries are harvested for subsistence. 368

Unorganized 2ND Class City

rporation Type 2ND Cla Native Entities Region

Regional: Bering Straits

Profit: Nonprofit: Village:

EMERGENCY SERVICES

State Troopers | 800-443-2835 (Nome) **VPO** | 923-2308

--

Fire

Medical Saint Michael Health Clinic − 923-3311

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES			
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL
City of Saint Michael	P.O. Box 59070	923-3222	smkcityoffice659@yahoo.com
	St. Michael, AK 99659	923-2284 (fax)	
St. Michael Native	P.O. Box 49	923-3143	saintmichaelnativecorp@hughes.net
Corporation	St. Michael, AK 99659	923-3142 (fax)	
Native Village of	P.O. Box 58	923-2304	ekobuk@kawerak.org
St. Michael	St. Michael, AK 99659	923-2406 (fax)	

TRANSPORTATION			
Accessibility	By plane, boat and snowmachine. A 10.5-mile road exists to Stebbins. There are no roads		
	linking the town to other parts of the state. It is near the Yukon River delta and has a good		
	natural harbor, but no dock. ATVs and snowmachines are commonly used in winter.		
Airport Facilities	A State-owned 4,000' gravel airstrip (elevation 30'), complemented by seaplane base.		
Airline Services	ices Flights available from Nome and Unalakleet: Bering Air; Ravn Air; Ryan Air (freight).		
Freight	Saint Michael receives at least one annual shipment of bulk cargo. Lighterage service is provided		

	on a frequent basis from Nome.		
Vessel Support	No dock, but does offer a good natural harbor.		
	FACILITIES & UTILITIES		
Telephone	Cellular Service: GCI; TelAlaska		
	In-State Phone: Mukluk Telephone Co./TelAlaska	Ş	
	Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com;	COMMUNICATIONS	
	GCI; Mukluk Telephone	8	
Internet Provider	GCI (<u>www.gci.net</u>); TelAlaska	Ž	
TV Stations	ARCS	₹	
Radio Stations	KICY-AM; KNOM-AM	ō	
Cable Provider	None	0	
Teleconferencing	Alaska Teleconferencing Network		
Electricity	Provided by Alaska Village Electrical Cooperative		
Fuel	Diesel		
Fuel Storage	Tank Owners (number of tanks @ total capacity): Bering Strait Schools (2 @ 60,000 gals.); Cit	Σy	
	(5 @ 90,000); St. Michael Fuel (15 @ 125,000).		
Housing	Arrangements can sometimes be made for sleeping at the school or private homes (school principal, 923-3041).		
Water & Sewage	Water is derived from Clear Lake, treated and stored in a 1.2 million-gallon tank. A new sanitation system is under construction to provide water delivery/holding tanks for homes, a piped gravity sewer system with septic treatment, and household plumbing. Presently, 44 homes are served by the new system, and another 37 houses are being connected. These unserved residents currently haul treated water and use honeybuckets. Funds have been requested to expand the washeteria. DEC has approved the landfill for use, although it is not permitted.		
Services	There is a washeteria, but no hotel, restaurant or banking facilities. Some supplies available.		
Miscellaneous	There is one school located in the community, attended by 125 students		

SPILL RESPONSE SUPPORT				
(Contact local officials to determine possibility of using community facilities.)				
Community hall, etc. –				
School –				
Airport – 6243261 (Unalakleet)				
Other government facilities –				
Local Spill Response Equipment None identified				

NORTHWEST ARCTIC SCP B-46 June 2001
RESOURCES: PART ONE - COMMUNITY PROFILES Change 2, March 2018

SAVOONGA

Location and Climate

Savoonga is located on the northern coast of St. Lawrence Island in the Bering Sea, 164 miles west of Nome and 39 miles southeast of Gambell. It lies at approximately 63d 42m N Latitude, 170d 29m W Longitude (Sec. 08, T021S, R061W, Kateel River Meridian). Savoonga has a subarctic maritime climate with some continental influences during the winter. Summer temperatures average 40 to 51; winters average -7 to 11. Temperature extremes from -34 to 67 have been recorded. Average precipitation is 10 inches annually, with 58 inches of snowfall. The island is subject to prevailing winds, averaging 18 MPH. Freeze-up on the Bering Sea occurs in mid-November, with break-up in late May.

History, Culture, & Demographics

St. Lawrence Island has been inhabited intermittently for the past 2,000 years by both Alaskan and Siberian Yup'ik Eskimos. The island had numerous villages with a total population of around 4,000 by the 19th century, thought the population was severely reduced by a tragic famine in 1878-80. In 1900 a herd of reindeer was moved to the island, and by 1917 this herd had grown to over 10,000 animals. When the Alaska Native Claims Settlement Act (ANCSA) was passed in 1971, Gambell and Savoonga decided not to participate, and instead opted for title to the 1.136 million acres of land in the former St. Lawrence Island Reserve. The island is jointly owned by Savoonga and Gambell. Over 95% of the population are Alaska Natives. A federally recognized tribe is located in the community. It is a traditional Eskimo village with a subsistence lifestyle surrounding walrus and whale hunting. Savoonga is hailed as the "Walrus Capitol of the World." Due to the island's isolation, most residents are bilingual. Islanders today have successfully mixed the past with the present. The sale, importation and possession of alcohol are banned in the village.

Economy

The economy of Savoonga is largely based upon subsistence hunting with some cash income. Ten residents hold commercial fishing permits, and a fish processing facility was recently completed. Reindeer harvests occur, but the herd is not managed. Fox are trapped as a secondary source of income. Islanders are known for their quality ivory carvings. Some tourism occurs by bird-watchers.

Subsistence Population Borough Located In Incorporation Type

Native Entities

Walrus, seal, fish and bowhead and gray whale are harvested for subsistence.

Unorganized 2ND Class City

Regional: Not applicable

Profit: Nonprofit: Village:

EMERGENCY SERVICES

State Troopers | 800-443-2835 (Nome)

VPO 984-6011

Fire

Medical

Savoonga Health Clinic – 984-6513. Auxiliary health care provided by Savoonga First Responders/Rescue Team (984-6234).

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES				
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL	
City of Savoonga	P.O. Box 40	984-6614	kavajane@yahoo.com	
	Savoonga, AK 99769	984-6411 (fax)		
St. Lawrence Island	P.O. Box 169	984-6614		
Economic Development	Savoonga, AK 99769			
Company				
Savoonga Native Corp.	P.O. Box 160	984-6613		
	Savoonga, AK 99769			
Native Village of	P.O. Box 120	984-6414	tc.sva@kawerak.org	
Savoonga	Savoonga, AK 99769	984-6027 (fax)		

B-47

	TRANSPORTATION			
Accessibility	Savoonga's isolated location on an island with no seaport and iced-in conditions during the			
	winter means a dependence on air transport.			
Airport Facilities	A State-owned 4,000' gravel airstrip, undergoing major improvements. Elevation 53'.			
Airline Services	Regular air service is available from Nome and Unalakleet: Bering Air; Ravn Air; Ryan Air (freight).			
Freight	No barge service; supplies must be lightered from Nome and off-loaded on the beach.			
Vessel Support:	There is no dock			

	FACILITIES & UTILITIES		
Telephone	Cellular Service: GCI		
	In-State Phone: United Utilities Inc.	S	
	Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com;	COMMUNICATIONS	
	United Utilities	SAT	
Internet Provider	School Only - GCI (www.gci.net)	ž	
TV Stations	ARCS	₹	
Radio Stations	KICY-AM; KNOM-AM	ē	
Cable Provider	Frontier Cable, Inc.	Ö	
Teleconferencing	Alaska Teleconferencing Network		
Electricity	Provided by Alaska Village Electrical Cooperative.		
Fuel	Gasoline, diesel, kerosene and propane.		
Fuel Storage	Tank Owners (number of tanks @ total capacity): Village Council & Store (216,600 gals.); Bering		
	Strait Schools (3 @ 84,000); AVEC (8 @ 225,728); City (46,600); PHS Clinic (4,600).		
Housing	Alowa's Lodge and the native village have some rooms for lodging. Accommodations may be		
	available at a city or school facility; contact the city administration.		
Water & Sewage	Well water is treated and stored in a 100,000-gallon tank at the washeteria. A new circulating	_	
	water and sewer utilidor system, including household plumbing, came on-line in January 1999	9	
	and now serves the whole village.		
Services	Groceries, clothing, first-aid supplies, and hardware available (Savoonga Native Store, 984-		
	6132/6134). Washeteria closed down after plumbing was installed throughout village.		
	Arrangements can be made to rent off-road vehicles.		
Miscellaneous	There is one school located in the community, attended by 186 students. A new landfill was		
	recently completed.		

SPILL RESPONSE SUPPORT				
(Contact local officials to determine possibility of using community facilities.)				
Potential Command Posts	Potential Command Posts Community hall, etc. –			
	School –			
Potential Staging Areas Airport – 443-2500 (Nome)				
National Guard Armory – 984-6415				
Other government facilities –				
Local Spill Response Equipment None identified				

SELAWIK

June 2001

Location and Climate

Selawik is located at the mouth of the Selawik River where it empties into Selawik Lake, about 70 miles southeast of Kotzebue, some 670 miles northwest of Anchorage. The city lies at approximately 66d 36m N Latitude, 160d 00m W Longitude (Sec. 20, T014N, R006W, Kateel River Meridian), which is near the Selawik National Wildlife Refuge, a key breeding and resting spot for migratory waterfowl. The area is a transitional climate zone and temperatures average -10 to 15 during winter, 40 to 65 during summer. Temperature extremes have been recorded from -50 to 83. Snowfall averages 35 to 40 inches, with 10 inches of total precipitation per year. The Selawik River is navigable from early June to mid-October.

History, Culture, & **Demographics**

The Imperial Russian Navy first reported the village in the 1840s as "Chilivik;" Selawik is an Eskimo name for a species of fish. Around 1908, the site had a small wooden schoolhouse and church. The village has continued to grow and has expanded across the Selawik River onto three banks, linked by bridges. Approximately 95% of the population are Alaska Natives. A federally recognized tribe is located in the community. Selawik is an Inupiat Eskimo community active in traditional subsistence fishing and hunting. The sale or importation of alcohol is banned in the village.

Economy

The primary employers in the community include the school, the city, the IRA council, Maniilaq Association, and three grocery stores. Seasonal work is also found outside of Selawik at the Red Dog Mine, BLM fire fightin, and in lighterage operations. Four residents hold commercial fishing permits. Inhabitants of Selawik rely largely on subsistence based economy. Occasionally, bartered seal and beluga whale supplement the diet.

Subsistence **Population**

Whitefish, sheefish, caribou, moose, ducks, ptarmigan and berries are harvested for subsistence. 792

Borough Located In

Northwest Arctic 2ND Class City

Incorporation Type Native Entities

Regional: NANA

Profit: Nonprofit: Village:

EMERGENCY SERVICES			
State Troopers	800-789-3222 (Kotzebue)		
Search and Rescue	484-2211		
VPO	484-3222		
Medical	Selawik Health Clinic – 484-2199. Auxiliary health care provided by flight to Kotzebue.		

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES			
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL
City of Selawik	P.O. Box 99	484-2132	tballot@hotmail.com
Selawik IRA Council	Selawik, AK 99770	484-2209 (fax)	
	P.O. Box 59	484-2165	tribeadmin@akuligaq.org
	Selawik, AK 99770	484-2226 (fax)	

			the continue of the continue o
	Selawik, AK 99770	484-2226 (fax)	
	TRANSP	ORTATION	
Accessibility	parts of the state. Boats are used	d for inter-village trave	re no roads linking the village to other I and subsistence activities; ATVs and Iks have been constructed within the
Airport Facilities		'	form the community, provides a 3,000' the State owns a 3,000' gravel airstrip
Airline Services	Scheduled flights are available to (freight).	Kotzebue and area vill	ages: Bering Air; Ravn Air; Ryan Air
Freight	Crowley Marine Services ships from	eight upriver from Kotz	ebue each summer.
Vessel Support:	Docking facilities and a barge lan	ding area exist.	

Talanhana	FACILITIES & UTILITIES	
Telephone	Cellular Service: GCI; OTZ Telephone	10
	In-State Phone: OTZ Telephone Co-op, Inc.	ž
	Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com; GCI; OTZ Telephone	Ĕ
Internet Provider	,	COMMUNICATIONS
	GCI (<u>www.gci.net</u>); OTZ Telephone	S
TV Stations	ARCS	Σ
Radio Stations	KOTZ-AM	õ
Cable Provider	City of Selawik	Ö
Teleconferencing	Alaska Teleconferencing Network; Kotzebue Legislative Information Office	
Electricity	Provided by Alaska Village Electrical Cooperative.	
Fuel	Gasoline, diesel, and propane.	
Fuel Storage	Tank Owners (number of tanks @ total capacity): NWAB Schools (3 @ 132,699 gals.); AVEC (7 @
	282,955); Village Corp./IRA Fuel Project (167,000); Rotman Stores (130,079).	
Housing	McCoy's (484-2125) has some lodging available. Contact the city office to arrange for	
	accommodations in private homes or at the school.	
Water & Sewage	A new water and sewer system is under construction. A central treatment and washeteria far pumps water from the Selawik River, providing up to 8,000 gallons a day. Groundwater wells have been unsuccessful. A 3-mile distribution line is available during the summer. A circulati water and vacuum sewer system was recently completed; fifty-three homes in the western a of town and new HUD housing have been plumbed and connected. About thirty homes yet to be served use honeybuckets.	ing rea
Services	Groceries, clothing, first-aid supplies, and hardware available. No restaurant or banking facilities.	
Miscellaneous	There is one school located in the community, attended by 253 students. The landfill is not permitted and needs to be relocated.	

	SPILL RESPONSE SUPPORT			
(Contact Id	ocal officials to determine possibility of using community facilities.)			
Potential Command Posts	Community hall, etc. –			
	School –			
Potential Staging Areas	Airport – 442-3147 (Kotzebue)			
	National Guard Armory – 484-2223			
	Other government facilities –			
Local Spill Response Equipment	None identified			

SHAKTOOLIK

Location and Climate

Shaktoolik is located on the east shore of Norton Sound, 125 miles east of Nome and 33 miles north of Unalakleet. It lies at approximately 64d 20m N Latitude, 161d 09m W Longitude (Sec. 23, T013S, R013W, Kateel River Meridian). Shaktoolik has a Subarctic climate with maritime influences when Norton Sound is ice-free, usually from May to October. Summer temperatures average 47 to 62; winter temperatures average -4 to 11. Extremes from -50 to 87 have been recorded. Average annual precipitation is 14 inches, including 43 inches of snowfall.

History, Culture, & Demographics

Shaktoolik was the first and southernmost Malemiut settlement on Norton Sound, occupied as early as 1839. Twelve miles northeast, on Cape Denbigh, is "Iyatayet," a site that is 6,000 to 8,000 years old. Nearly 95% of the population are Alaska Natives. A federally recognized tribe is located in the community. It is a Malemiut Eskimo village with a fishing and subsistence lifestyle. Resources include seal, beluga whale, caribou, reindeer, moose and fish. The sale or importation of alcohol is banned in the village.

Economy

The Shaktoolik economy is based on subsistence, supplemented by part-time wage earnings. Commercial fishing is on the increase and provides a major source of income. Development of a new fish processing facility is a village priority; 32 residents hold commercial fishing permits. Reindeer herding also provides income and meat.

Subsistence

Reindeer, salmon, moose, whale, seal and rabbit are harvested for subsistence.

Population Borough Located In

227 Unorganized

Incorporation Type
Native Entities

2ND Class City **Regional:** Bering Straits

Profit: Nonprofit: Village:

EMERGENCY SERVICES

State Troopers | 800-443-2835 (Nome)

Police 955-8193

VPO Fire

Medical

Shaktoolik Health Clinic – 955-3311.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES				
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL	
City of Shaktoolik	P.O. Box 10	955-3441	skkcity@arctic.net	
	Shaktoolik, AK 99771	944-3221 (fax)		
Shaktoolik Native	P.O. Box 46	955-3241	fnsago@yahoo.com	
Corporation	Shaktoolik, AK 99771	955-3243 (fax)		
Native Village of	P.O. Box 100	955-3701	tc.skk@kawerak.org	
Shaktoolik	Shaktoolik, AK 99771-0100	955-2352 (fax)		

TRANSPORTATION			
Accessibility	By plane, boat and snowmachine. There are no roads linking the community to other parts of		
	the state. Boats are used for inter-village travel and subsistence activities. Snowmachines and		
	ATVs are commonly used in winter; motorbike, truck and boat in the summer.		
Airport Facilities	A State-owned 2,220' gravel airstrip (elevation 15') allows for regular air service from Nome.		
	Plans are underway to relocate the airstrip, which is 3 miles northwest of town.		
Airline Services	Bering Air; Ravn Air; Ryan Air (freight).		
Freight	Cargo is barged into Nome, then lightered to local shore from there.		
Vessel Support:	No docking facilities		

	FACILITIES & UTILITIES	
Telephone	Cellular Service: GCI; TelAlaska	
	In-State Phone: Mukluk Telephone Co./TelAlaska	NS
	Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com;	2
	GCI; Mukluk Telephone	8
Internet Provider	GCI (<u>www.gci.net</u>); TelAlaska	COMMUNICATIONS
TV Stations	ARCS	₹
Radio Stations	KICY-AM; KNOM-AM	Σ
Cable Provider	Shaktoolik Native Corp	8
Teleconferencing	Alaska Teleconferencing Network	
Electricity	Provided by Alaska Village Electrical Cooperative.	
Fuel	Gasoline, diesel, and propane.	
Fuel Storage	Tank Owners (number of tanks @ total capacity): AVEC (11 @ 97,809 gals.); Bering Strait	
	Schools (8 @ 69,300); Village Corp. (10 @ 110,000); City (3 @ 18,000); Anika Store (6,400).	
Housing	Sunny Polar Bear B&B, private homes, or the school. Corporation has apartment to rent.	
Water & Sewage	Water is pumped three miles from the Togoomenik River to the pumphouse, where it is treat	ed
	and stored in a 848,000-gallon insulated tank. A piped water and sewage collection system	
	serves most homes. Most households have complete plumbing and kitchen facilities. The	
	school has received funding to develop a community-wide sewage treatment system.	
Services	No restaurant or banking facilities. A laundromat with shower available. Two stores in the	
	village. Groceries, clothing, first-aid supplies, and hardware generally available.	
Miscellaneous	There is one school located in the community, attended by 71 students. The city burns refuse	in
	an incinerator. The landfill needs to be relocated; the current site is not permitted.	

	SPILL RESPONSE SUPPORT		
(Contact local officials to determine possibility of using community facilities.)			
Potential Command Posts	Community hall, etc. –		
	School –		
Potential Staging Areas	Airport – 624-3261 (Unalakleet)		
	Other government facilities –		
Local Spill Response Equipment	Spill kit is maintained in village with sorbent pads and boom.		

NORTHWEST ARCTIC SCP B-52 June 2001
RESOURCES: PART ONE - COMMUNITY PROFILES Change 2, March 2018

SHISHMAREF

Location and Climate

Shishmaref is located on Sarichef Island, in the Chukchi Sea, just north of Bering Strait, five miles from the mainland, twenty miles south of the Arctic Circle, 126 miles north of Nome and 100 miles southwest of Kotzebue. Shishmaref is surrounded by the 2.6 million acre Bering Land Bridge National Reserve and has been proposed to become part of the Beringian National Heritage Park, endorsed by Presidents Bush and Gorbachev in 1990. It lies at approximately 66d 15m N Latitude, 166d 04m W Longitude (Sec. 23, T010N, R035W, Kateel River Meridian). The area experiences a transitional climate between the frozen arctic and the continental Interior. Summers can be foggy, with average temperatures ranging from 47 to 54; winter temperatures average -12 to 2. Average annual precipitation is about 8 inches, including 33 inches of snow. The Chukchi Sea is frozen from mid-November through mid-June.

History, Culture, & Demographics

Excavations at "Keekiktuk" by archaeologists around 1821 provided evidence of Eskimo habitation from several centuries ago. After 1900, when a supply center was established to serve gold mining activities on the Seward Peninsula, the village was renamed for Shishmarev Inlet. During October 1997, a severe storm eroded over 30 feet of the north shore, threatening the loss of 14 homes and destroying many winter food caches. Nearly 95% of the population are Alaska Natives. A federally recognized tribe is located in the community. It is a traditional Eskimo village with a fishing and subsistence lifestyle. The sale or importation of alcohol is banned in the village.

Economy

The Shishmaref economy is based on subsistence supplemented by part-time wage earnings. One resident holds a commercial fishing permit. Year-round jobs are limited, and villagers rely on subsistence foods. Two reindeer herds are managed from here; the reindeer skins are tanned locally, and meat is available at the village store. The Friendship Center, a cultural center and carving facility, was recently completed for local artisans.

Subsistence Population Fish, walrus, seal, polar bear, and rabbit are harvested for subsistence.

Borough Located In Incorporation Type

Unorganized 2ND Class City

547

Native Entities

Regional: Bering Straits

Profit: Nonprofit: Village:

EMERGENCY SERVICES

State Troopers | 800-443-2835 (Nome)

 VPSO
 649-3411

 VPO
 649-8499

 Search and Rescue
 649-2160

Medical

Shishmaref Health Clinic – 649-3311. Auxiliary health care provided by city Volunteer Fire Department/Emergency Services.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES			
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL
City of Shishmaref	P.O. Box 83	649-3781	cityofshhclerk@gci.net
	Shishmaref, AK 99772	649-2131 (fax)	
Shishmaref Native	General Delivery	649-3751	shhnativecorp@yahoo.com
Corporation	Shishmaref, AK 99772	649-3731 (fax)	
Native Village of	P.O. Box 72110	649-3821	tc.shh@kawerak.org
Shishmaref	Shishmaref, AK 99772	649-2140 (fax)	

·	
	TRANSPORTATION
Accessibility	Shishmaref's primary link to the rest of Alaska is by air, though most people own boats for trips
	to the mainland.
Airport Facilities	An unattended, State-owned 5000' paved runway is available. Elevation 10'.
Airline Services	Bering Air; Ravn Air; Ryan Air (freight).
Freight	Services available from Nome
Vessel Support:	

	FACILITIES & UTILITIES	
Telephone	Cellular Service: GCI; TelAlaska	
·	In-State Phone: Mukluk Telephone Co./TelAlaska	NS
	Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com; GCI;	₫
	Mukluk Telephone	¥
Internet Provider	GCI (www.gci.net); TelAlaska	ž
TV Stations	ARCS	COMMUNICATIONS
Radio Stations	KOTZ-AM	Σ
Cable Provider	Shishmaref Village Corp.	8
Teleconferencing	Alaska Teleconferencing Network	
Electricity	Provided by Alaska Village Electrical Cooperative.	
Fuel	Gasoline, diesel, and propane.	
Fuel Storage	Tank Owners (number of tanks @ total capacity): Bering Straits Schools (3 @ 54,200 gals); AVE	С
	(20 @ 159,838); City (94,900); Corporation (11 @ 110,120).	
Housing	Accommodations possible at the city hall and the school (floor), the Nayokpuk General Store	
	(trailer), the Lutheran Church, and some private homes.	
Water & Sewage	Water is derived from a surface source, treated and stored in a new tank. Shishmaref is underg	_
	major improvements, including the construction of a flush/haul system and household plumbin	g;
	nineteen HUD homes have been completed, and 71 homes remain. This new system provides	
	water delivery, but the unserved homes continue to haul water. Honeybuckets and the new flu	ısh
	tanks are hauled by the city. The school, clinic, Friendship Center, city hall and fire hall are	
	connected to a sewage lagoon.	
Services	Groceries, clothing, first-aid supplies, and hardware generally available at Shishmaref Native	
	(Anika) Store and Nayokpuk General Store. Food is available at a snack bar. Washeteria availab	ole,
	but no banking services or rental transportation.	
Miscellaneous	There is one school located in the community, attended by 179 students. An access road is und	er
	construction for a planned new landfill.	

SPILL RESPONSE SUPPORT			
(Contact local officials to determine possibility of using community facilities.)			
Potential Command Posts	Community hall, etc. –		
	School –		
Potential Staging Areas Airport – 443-2500 (Nome)			
National Guard Armory – 649-3891			
Other government facilities –			
Local Spill Response Equipment	Some sorbent pads available for small spills.		

B-54

SHUNGNAK

Location and Climate

Shungnak is located on the right bank of the Kobuk River about 150 miles east of Kotzebue, at approximately 66d 52m N Latitude, 157d 09m W Longitude (Sec. 09, T017N, R008E, Kateel River Meridian). Temperatures average -10 to 15 during winter; 40 to 65 during summer. Temperature extremes have been recorded from -60 to 90. Snowfall averages 80 inches, with 16 inches of total precipitation per year. The Kobuk River is navigable from the end of May to mid-October.

History, Culture, & Demographics

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. The old site, 10 miles upstream, was renamed Kobuk by those who remained there. The new village was named "Kochuk," but later reverted to Shungnak, a name derived from the Eskimo word "Issingnak," which means jade, a stone found extensively throughout the surrounding hills. Nearly 95% of the population are Alaska Natives. A federally recognized tribe is located in the community. It is a traditional Eskimo village with a subsistence lifestyle. The sale or importation of alcohol is banned in the village. High School students from Kobuk attend school in Shungnak.

Economy

Subsistence

Most full-time employment is with the school district, the city, Maniilaq Association, two stores and a lodge. BLM provides seasonal employment in fire fighting, hiring over 30 residents each year. Shungnak subsists mainly on fishing, hunting and trapping. Shungnak also has a strong arts and crafts industry.

Population Borough Located In

Sheefish, whitefish, caribou, moose, ducks and berries are harvested for subsistence. 257

Northwest Arctic 2ND Class City

Borough Located In Incorporation Type Native Entities

Regional: NANA Profit:

Profit: Nonprofit: Village:

EMERGENCY SERVICES

State Troopers 800-789-3222 (Kotzebue)

VPSO 437-5110

Fire

Medical Shungnak Health Clinic − 437-2138. Auxiliary health care provided by flight to Kotzebue.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES					
ORGANIZATION	ORGANIZATION ADDRESS PHONE WEBSITE/EMAIL				
City of Shungnak	P.O. Box 59	437-2161	shungnak@gmail.com		
	Shungnak, AK 99773	437-2176 (fax)			
Native Village of	P.O. Box 64	437-2163	tribeadmin@issingnak.org		
Shungnak	Shungnak, AK 99773	437-2183 (fax)			

Native Village of	P.O. Box 64	437-2163	tribeadmin@issingnak.org
Shungnak	Shungnak, AK 99773	437-2183 (fax)	
	TRA	NSPORTATION	
Accessibility	By barge, plane, small boat a	nd snowmachine. There	are no roads linking the city to other parts
	of the state, though trails along the river are still used for inter-village travel. Boats, ATVs,		
	snowmachines, and dog sled	s are used for inter-village	e travel and subsistence activities.
Airport Facilities	A State-owned 3,160' lighted gravel airstrip. Elevation 200'. Major airport improvements are		
	underway.		
Airline Services	Bering Air; Ravn Air; Ryan Air	r (freight).	
Freight	Fuel and supplies are barged	in each summer by Crow	ley Marine Services of Kotzebue.
Vessel Support:			

	FACILITIES & UTILITIES	
Telephone	Cellular Service: GCI	
	In-State Phone: OTZ Telephone Co-op, Inc.	NS
	Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com;	은
	GCI; OTZ Telephone	8
Internet Provider	GCI (www.gci.net)	COMMUNICATIONS
TV Stations	ARCS	Σ
Radio Stations	KOTZ-AM	Ξ
Cable Provider	City of Shungnak	8
Teleconferencing	Alaska Teleconferencing Network	
Electricity	Provided by Alaska Village Electrical Cooperative.	
Fuel	Gasoline, diesel, kerosene and propane.	
Fuel Storage	Tank Owners (number of tanks @ total capacity): AVEC (14 @ 116,286 gals.); Native Store (7	@
	59,000); NWAB Schools (5 @ 41,099).	
Housing	Accommodations may be coordinated with the school and the health clinic.	
Water & Sewage	The water infiltration gallery was destroyed by ice several years ago and needs replacement. reservoir is intermittently filled from the Kobuk River – a portable pump fills a 200,000-gallon steel storage tank through 1,110' of buried arctic pipe. Groundwater wells have proven unsuccessful. Piped water and sewer are provided to 53 homes (those at the top of the bluff) the clinic, school and community building. Shungnak has a 6-inch buried gravity sewage mair which drains into a small, diked lake one-half mile northwest of the city. The effluent is chlorinated before discharge.),
Services	Groceries and supplies available at Shungnak Native Store (437-2148). No laundromat availal and no banking facilities.	ole
Miscellaneous	There is one school located in the community, attended by 95 students. A new city-operated landfill has recently been completed, but it is not permitted by ADEC.	

SPILL RESPONSE SUPPORT			
(Contact Id	(Contact local officials to determine possibility of using community facilities.)		
Potential Command Posts	Community hall, etc. –		
	School –		
Potential Staging Areas	ing Areas Airport – 442-3147 (Kotzebue)		
	National Guard Armory – 437-2168		
	Other government facilities –		
Local Spill Response Equipment	Some boats and sorbent pads may be available.		

NORTHWEST ARCTIC SCP B-56 RESOURCES: PART ONE - COMMUNITY PROFILES Change 2, March 2018

June 2001

SOLOMON

Location and Climate

Solomon is located on the west bank of the Solomon River, one mile north of Norton Sound, 34 miles east of Nome, at approximately 64d 34m N Latitude, 164d 26m W Longitude (Sec. 03, T011S, R029W, Kateel River Meridian). The climate is both continental and maritime. Summers are short, wet and mild; winters are cold and windy. Temperatures range between -30 and 56. Annual precipitation is 16 inches, with 54 inches of snowfall.

History, Culture, & Demographics

The village was originally settled by Eskimos of the Fish River tribe. The gold rush during the summers of 1899 and 1900 brought thousands of people to the Solomon area, and by 1904 Solomon had seven saloons, a post office, a ferry dock, and was the southern terminus of a narrow gauge railroad that ran to the Kuzitrin River. In 1913, the railroad was washed out by storms, and in 1918, the flu epidemic struck. The BIA constructed a large school in 1940, but during World War II, a number of families moved away from Solomon. The post office and BIA school were closed in 1956. The Solomon Roadhouse operated until the 1970s. A federally recognized tribe has an office in Nome. Solomon is a subsistence-use area for Nome residents. Some gold mining still occurs. Many Nome residents have seasonal homes or camps in Solomon. Fishing and hunting for waterfowl and ptarmigan.

Subsistence Population Borough Located In Incorporation Type

Native Entities

Economy

Unorganized

2ND Class City

Regional: Bering Straits

Profit: Bering Straits Native Corporation

Nonprofit: Kawerak, Inc.
Village: Village of Solomon

EMERGENCY SERVICES

State Troopers VPSO 800-443-2835 (Nome)

Fire

Medical The closest health care is available at Norton Sound Regional Hospital in Nome.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES				
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL	
Solomon Native	P.O. Box 243	222-6668	gregoryptimbers@gmail.com	
Corporation	Nome, AK 99762	443-2844 (fax)		
Native Village of	P.O. Box 2053	443-4985	tc.sol@kawerak.org	
Solomon	Nome, AK 99762	443-5189 (fax)		

Solomon	Nome, AK 99762 443-5189 (fax)	
	TRANSPORTATION	
Accessibility	Solomon is located along the Nome/Council road. Snowmachines and dogsleds are important forms of transportation during the winter.	
Airport Facilities	The 1,150' dirt/gravel airstrip in Solomon has been abandoned and deeded to the State of Ala to be held in trust by the State of Alaska's Municipal Land Trust Office for the future city of Solomon.	ska
Airline Services	Charter flights available from Nome.	
Freight	No information	
Vessel Support:		

	FACILITIES & UTILITIES			
Telephone	Cellular Service: none	S		
	In-State Phone: Mukluk Telephone Co./TelAlaska	UNICATIONS		
	Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com;	Ē		
Internet Provider	None	≥		
TV Stations	ARCS	_≦		
Radio Stations	None	Ξ		
Cable Provider	None	COMMI		
Teleconferencing	None	O		
Electricity	None			

Fuel Gasoline, diesel, and propane.

Fuel Storage Tank Owners (number of tanks @ total capacity): Solomon Mines, Inc. (20,000 gals.)

Housing The Tribe owns and operates the Solomon B&B (907) 443-2403.

Water & Sewage | There are no public facilities in Solomon. Residents haul water from Manilla Creek, Jerusalem

Creek, or Solomon River, and use honeybuckets.

ServicesNo services or facilities available.MiscellaneousThere are no state-operated schools located in the community.

SPILL RESPONSE SUPPORT

(Contact local officials to determine possibility of using community facilities.)

Potential Command Posts | Community hall, etc. –

School –

Potential Staging Areas | Airstrip - Other government facilities -

Local Spill Response Equipment None identified

NORTHWEST ARCTIC SCP RESOURCES: PART ONE - COMMUNITY PROFILES

STEBBINS

Location and Climate

Stebbins is located on the northwest coast of St. Michael Island on Norton Sound, 8 miles north of St. Michael and 120 miles southeast of Nome. It lies at approximately 63d 31m N Latitude, 162d 17m W Longitude (Sec. 02, T023S, R019W, Kateel River Meridian). Stebbins has a subarctic climate with a maritime influence during the summer. Average summer temperatures are 40 to 60; winter temps range from -4 to 16. Extremes have been measured from -55 to 77. Annual precipitation is 12 inches, including 38" of snowfall. Norton Sound is ice-free from June to November, but clouds and fog are common.

History, Culture, & Demographics

Redoubt St. Michael was built at nearby St. Michael by the Russian-American Company in 1833. The Yup'ik name for the village is Tapraq, the Inupiaq name is Atriviq, and the name Stebbins was first recorded in 1900. The first U.S. Census occurred in 1950, indicating 80 Yup'ik Eskimos. Nearly 95% of the population are Alaska Natives. A federally recognized tribe is located in the community. It is a majority Yup'ik Eskimo village with a commercial fishing and subsistence lifestyle. The sale or importation of alcohol is banned in the village.

Economy

The Stebbins economy is based on subsistence harvests supplemented by part-time wage earnings. The city government and school provide the only full-time positions. The Stebbins Native Corporation has established a mining company, selling raw gravel to rip raft materials, and armored rock. The commercial herring fishery has become increasingly important, including fishing on the lower Yukon. Twenty-one residents hold commercial fishing permits. Reindeer herding has occurred in conjunction with Saint Michael; there is an unmanaged herd on Stuart Island.

Subsistence

Residents subsist upon fish, seal, walrus, reindeer and beluga whale, with gardens providing vegetables during the summer months.

Population Borough Located In

Unorganized 2ND Class City

543

Incorporation Type
Native Entities

Regional: Bering Straits

Profit: Nonprofit: Village:

EMERGENCY SERVICES

State Troopers | 800-443-2835 (Nome)

VPO 934-2662 **Fire** 934-2662

Medical Stebbins Health Clinic – 934-3311/2464

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES				
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL	
City of Stebbins	P.O. Box 22	934-3451	stebbinscity@yahoo.com	
	Stebbins, AK 99671	934-3452 (fax)		
Stebbins Native	P.O. Box 71110	934-3074	stebbinsnativecorporation@hotmail.com	
Corporation	Stebbins, AK 99671	934-2399 (fax)		
Stebbins Community	P.O. Box 2	934-3561	tc.wbb@kawerak.org	
Association	Stebbins, AK 99671	934-3560 (fax)		

TRANSPORTATION			
Accessibility	By plane, boat and snowmachine. A 10.5-mile road runs to Saint Michael; there are no roads		
	linking the village to other parts of the state. ATVs and snowmachines commonly used in winter.		
Airport Facilities	A State-owned 3,000' gravel airstrip. Elevation 26'.		
Airline Services	Regular flights, charters and freight services are available from Bethel: Bering Air; Ravn Air; Ryan Air (freight).		
Freight	A cargo ship brings supplies annually by way of Nome and goods are lightered to shore.		
Vessel Support:	No dock or harbor.		

	FACILITIES & UTILITIES	
Telephone	Cellular Service: GCI; TelAlaska	
	In-State Phone: Mukluk Telephone Co./TelAlaska	SS
	Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com;	2
	GCI; Mukluk Telephone	8
Internet Provider	GCI (<u>www.gci.net</u>); TelAlaska	COMMUNICATIONS
TV Stations	ARCS	\mathbf{S}
Radio Stations	KICY-AM; KNOM-AM	₹
Cable Provider	City	S
Teleconferencing	Alaska Teleconferencing Network	
Electricity	Provided by Alaska Village Electrical Cooperative	
Fuel	Gasoline, diesel, and propane.	
Fuel Storage	Tank Owners (number of tanks @ total capacity): AVEC (9 @ 387,642 gals.); Bering Strait Schools (2 @ 80,000); Tapraq Fuel Co./City (9 @ 111,800); Ferris General Store (4 @ 26,800); Army Nat'l Guard (3,000); AK DOT (3,000); Charlie Steves (3,000).	
Housing		noc
Water & Sewage	No hotel, but arrangements can sometimes be made for sleeping at the school or private hor Major improvements are under way to enable a piped water system with household plumbin	
	and vacuum-powered sewer. Residents currently haul water and deposit honeybuckets in bunkers. Water is derived during the summer from Big Clear Creek, treated and stored in a 1,000,000-gallon steel water tank. In the summer there are several watering points in the village, distributed from the tank via plastic pipelines. A reservoir at Clear Lake and a new water storage tank are under construction to alleviate winter water shortages.	
Services	No restaurant or banking services. Groceries, clothing, first-aid supplies, and hardware available at Stebbins Native Store (934-3241). Laundry and shower facilities available. No repair service Arrangements can be made to rent off-road vehicles and boats.	
Miscellaneous	There is one school located in the community, attended by 197 students. ADEC has approved the landfill for use, although it is not permitted. Refuse is collected by the city from central by	

SPILL RESPONSE SUPPORT			
(Contact Id	ocal officials to determine possibility of using community facilities.)		
Potential Command Posts	d Posts Community hall, etc. –		
	School –		
Potential Staging Areas	Airport – 624-3261 (Unalakleet)		
	Other government facilities –		
Local Spill Response Equipment	The Denali Commission funded a new community tank farm and provided oil spill response equipment. Up to 30 boats, some sorbent pads, 800' of boom, a backhoe, two tractors, a scraper, and two dump trucks may be available.		

June 2001

Location and Climate

Teller is located on a spit between Port Clarence and Grantley Harbor on the Seward Peninsula, 72 miles northwest of Nome, at approximately 65d 16m N Latitude, 166d 22m W Longitude (Sec. 01, T003S, R038W, Kateel River Meridian). The climate is maritime when ice-free, then changes to a continental climate after freezing. Grantley Harbor is generally ice-free from early June to mid-October. Average summer temperatures range from 44 to 57, winter average -9 to 8, with extremes measured from -45 to 82. Annual precipitation is 11.5 inches, with 50 inches of snowfall.

History, Culture, & **Demographics**

The Eskimo fishing camp called "Nook" was reported 20 miles south of Teller in 1827. Presentday Teller was also established in 1900 after the Bluestone Placer Mine discovery 15 miles to the south. During these boom years, Teller had a population of about 5,000 and was a major regional trading center, attracting Natives from Diomede, Wales, Mary's Igloo and King Island. In May 1926, bad weather caused the dirigible "Norge" to detour to Teller on its first flight over the North Pole from Norway to Nome. Approximately 87% of the population are Alaska Natives. A federally recognized tribe is located in the community. Teller is a traditional Kawerak Eskimo village with a subsistence lifestyle. Many residents today were originally from Mary's Igloo. Sale of alcohol is banned in the village.

Economy

The Teller economy is based on subsistence activities supplemented by part-time wage earnings. One resident holds a commercial fishing permit. There are mineral deposits in the area. A herd of over 1,000 reindeer wander the area, and the annual round-up provides meat and a cash product, which is sold mainly on the Seward Peninsula. Over one-third of households produce crafts or artwork for sale, and some residents trap fox.

Subsistence **Population** Borough Located In Incorporation Type **Native Entities**

Fish, seal, moose, beluga whale and reindeer are harvested for subsistence.

Unorganized

Regional: **Bering Straits**

Profit: Nonprofit: Village:

2ND Class City

EMERGENCY SERVICES

State Troopers	800-443-2835 (Nome)

VPSO 642-3408 Fire

Medical

Teller Health Clinic – 642-3311. Auxiliary health care provided by flight to Nome.

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES				
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL	
City of Teller	P.O. Box 548	642-3401	cityofteller@gmail.com	
	Teller, AK 99778	642-2051 (fax)		
Teller Power Company	#1 Grantley Avenue	642-3692		
	Teller, AK 99778			
Teller Native Corp.	P.O. Box 509	642-6132		
	Teller, AK 99778	642-2181 (fax)		
Native Village of Teller	P.O. Box 590	642-3381	tc.tla@kawerak.org	
	Teller, AK 99778	642-2072 (fax)		

TRANSPORTATION			
Accessibility	By sea and air, plus Teller has a road link to Nome from May to September via a 72-mile gravel		
	road. ATVs and snowmachines are commonly used in winter.		
Airport Facilities	A State-owned 3,000' gravel airstrip. Elevation 293'.		
Airline Services	Regular flights to Nome: Bering Air;Ravn Air; Baker Air; Ryan Air (freight).		
Freight	Goods are lightered from Nome and offloaded on the beach.		
Vessel Support:	There is no dock, but Port Clarence is a natural harbor and has been considered for a deep water		
	port.		

Telephone	FACILITIES & UTILITIES Cellular Service: GCI; TelAlaska	
reiephone	In-State Phone: Mukluk Telephone Co./TelAlaska	S
	Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com;	S
	GCI; Mukluk Telephone	F
Internet Provider	GCI (www.gci.net); TelAlaska	COMMUNICATIONS
TV Stations	ARCS	5
Radio Stations	KICY-AM; KNOM-AM	≥
Cable Provider	City of Teller	ō
Teleconferencing	Alaska Teleconferencing Network	·
Electricity	Provided by Teller Power Company.	
Fuel	Gasoline, diesel, and propane.	
Fuel Storage	Tank Owners (number of tanks @ total capacity): AVEC (4 @ 185,759 gals); Bering Strait Sch	าดดไจ
rucrotoruge	(3 @ 63,000); Teller Native Fuel/Village Corp. (63,300); Richard Blodgett (213,000); Thurman	
	& Mining (20,000).	
Housing	Accommodations possible at the school (642-3041).	
Water & Sewage	During summer, water is hauled from the Gold Run River (20 miles away) by the city water to	ruck
Trutter a betruge	and delivered to home storage tanks. A few residents use their own ATVs or snowmachines	
	haul water. During winter, treated water is delivered from a large storage tank at the	-
	washeteria, or melt ice is used from area creeks. Preliminary work has begun on a piped wa	ter
	and sewer system, but a new water source must first be developed. Wells have proven	
	unsuccessful. The school operates its own sewer system. A few homes and facilities have se	eptic
	tanks, but 42 residents use honeybuckets, which are hauled by the city.	
Services	Groceries, clothing, first-aid supplies, and hardware available at Teller Native Store (642-452	21).
	Washeteria available, but no banking facilities. Car rental may be possible at Grantley Harbo	-
	Tours.	
Miscellaneous	There is one school located in the community, attended by 66 students. The community	
	participates in hazardous waste collection.	

SPILL RESPONSE SUPPORT			
(Contact local officials to determine possibility of using community facilities.)			
Potential Command Posts	nd Posts Community hall, etc. –		
	School –		
Potential Staging Areas	Airport – 443-2500 (Nome) Also, DOT&PF 642-3351		
	National Guard Armory – 642-2117		
Local Spill Response Equipment None identified			

NORTHWEST ARCTIC SCP B-62 RESOURCES: PART ONE - COMMUNITY PROFILES Change 2, March 2018

UNALAKLEET

Location and Climate

Unalakleet is located on Norton Sound at the mouth of the Unalakleet River, 148 miles southeast of Nome and 395 miles northwest of Anchorage. It lies at approximately 63d 52m N Latitude, 160d 47m W Longitude (Sec. 03, T019S, R011W, Kateel River Meridian). Unalakleet has a subarctic climate with considerable maritime influences when Norton Sound is ice-free, usually from May to October. Winters are cold and dry, temperatures average -4 to 11, and average summer temps range 47 to 62;. Extremes have been measured from -50 to 87. Precipitation averages 14 inches annually, with 41 inches of snow.

History, Culture, & Demographics

Archaeologists have dated house remnants along the beach ridge from 200 B.C. to 300 A.D. The name Unalakleet means "place where the east wind blows." Unalakleet has long been a major trade center as the terminus for the Kaltag Portage, an important winter travel route connecting to the Yukon River. Indians on the upper river were considered "professional" traders who had a monopoly on the Indian-Eskimo trade across the Kaltag Portage. The Russian-American Company built a post here in the 1830s. In 1898, reindeer herders from Lapland were brought to Unalakleet to establish sound herding practices. In 1901, the Army Signal Corps built over 605 miles of telegraph line from St. Michael to Unalakleet, over the Portage to Kaltag and Fort Gibbon. Approximately 82% of the population are Alaska Natives. A federally recognized tribe is located in the community. The sale of alcohol is prohibited in the community, although importation and possession are allowed.

Economy

Unalakleet has a history of diverse cultures and trade activity. The local economy is the most active in Norton Sound and includes a traditional Unaligmiut Eskimo subsistence lifestyle. Both commercial herring fishing and subsistence activities are major components of Unalakleet's economy. A fish processing plant that employs over 50 seasonal workers was recently completed, and 113 residents hold commercial fishing permits. Government and school positions are relatively numerous, along with many retail and service positions. Tourism is becoming increasingly important; there is world-class silver fishing in the area.

Subsistence Population

Fish, waterfowl, seal, caribou, moose and bear are harvested for subsistence.

Borough Located In Incorporation Type Native Entities

Unorganized 2ND Class City

Regional: Bering Straits

Profit: Nonprofit: Village:

EMERGENCY SERVICES

 State Troopers
 800-443-2835 (Nome)

 Police
 624-3008

757

VPSO 624-3055 **Fire** 624-3008

Medical Unalakleet Euksavik Clinic – 624-3535

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES			
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL
City of Unalakleet	P.O. Box 28	624-3531	counk@alaskan.com
	Unalakleet, AK 99684	624-3130	_
Unalakleet Valley	P.O. Box 186	624-3474	uvec@gci.net
Electric Cooperative	Unalakleet, AK 99684	624-3009 (fax)	
Bering Straits Schools	P.O. Box 225	624-3611	http://www.bssd.org
	Unalakleet, AK 99684	624-3099 (fax)	jadavis@bssd.org,
Unalakleet Native	P.O. Box 100	624-3411	
Corporation	Unalakleet, AK 99684	624-3833	
Native Village of	P.O. Box 270	624-3622	tc.unk@kawerak.org
Unalakleet	Unalakleet, AK 99684	624-3402	

B-63

TRANSPORTATION		
Accessibility	By barge, plane, small boat and snowmachine. There are no roads linking the city to other parts	
	of the state. Boats are used for inter-village travel and subsistence activities. Local overland	
	travel is mainly by ATVs, snowmachines and dogsleds in winter.	
Airport Facilities	A State-owned 6,200' gravel airstrip, which recently underwent major improvements. Elevation 21'.	
Airline Services	There are regular flights to Anchorage: PenAir; Bering Air; Ravn Air; Ryan Air (freight).	
Freight	Cargo is lightered from Nome.	
Vessel Support:	There is a dock.	

	FACILITIES & UTILITIES	
Telephone	Cellular Service: GCI	
	In-State Phone: United KUC, Inc.	NS
	Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com;	2
	GCI	8
Internet Provider	GCI (www.gci.net)	Ž
TV Stations	ARCS	₹
Radio Stations	KNSA-AM	COMMUNICATIONS
Cable Provider	Frontier Cable, Inc	8
Teleconferencing	Alaska Teleconferencing Network; Nome Legislative Information Office	
Electricity	Provided by Unalakleet Valley Electric Cooperative. Matanuska Electric Assoc. owns and	
	operates the electrical system in Unalakleet through the Unalakleet Valley Electric Cooperative	e.
Fuel	Gasoline, diesel, and propane.	
Fuel Storage	Tank Owners (number of tanks, total capacity): Native Corp. (8 @ 153,500 gals.); Alaska DOT	(2
	@ 40,800); City (71,400); West Coast Aviation (8 @ 305,600); Bering Strait Schools (4 @	
	186,400); Ryan Air (17,000); Alaska Commercial Co. (17,500); UVEC (7 @ 411,000).	
Housing	Accommodations available at Unalakleet Lodge (624-3333); the Sleep Inn; Shafter Building.	
Water & Sewage	Water is derived from an infiltration gallery on Powers Creek, treated and stored in a million-	
	gallon steel tank. 190 households are connected to the piped water and sewer system and ha	ve
	complete plumbing. Only two households haul water and honeybuckets.	
Services	Groceries, clothing, first-aid supplies, and hardware available at several stores, including Alasl	ka
	Commercial (624-3272) and UNC General Store (624-3322). Food available at The Igloo (624-	-
	3640) and Peace on Earth (pizza) restaurant. No Laundromat or banking facilities. Repair	
	services available, and rental transportation includes autos, off-road vehicles, boats, and char	ter
	aircraft.	
Miscellaneous	There is one school located in the community, attended by 230 students. Residents haul refus	se
	to the baler facility for transportation to the landfill.	

SPILL RESPONSE SUPPORT			
(Contact local officials to determine possibility of using community facilities.)			
Potential Command Posts	# Posts Community hall, etc. –		
	School –		
Potential Staging Areas	Airport – 624-3261		
Local Spill Response Equipment	Some sorbent pads and boom maintained in the village. ADEC Spill Response Equipment		
	Conex.		

Location and Climate

Wales is located on Cape Prince of Wales at the western tip of the Seward Peninsula, 111 miles northwest of Nome, at approximately 65d 37m N Latitude, 168d 05m W Longitude (Sec. 05, T002N, R045W, Kateel River Meridian). It has a maritime climate when the Bering Strait is icefree, usually June to November. After the freeze, there is an abrupt change to a cold continental climate. Average summer temperatures range from 40 to 50; winter temperatures range from -10 to 6. Annual precipitation is 10 inches, including 35 inches of snow. Frequent fog, wind and blizzards limit access to Wales.

History, Culture, & **Demographics**

In 1827 the Russian Navy reported the Eskimo villages of "Eidamoo" near the coast and "King-aghe" further inland. In 1890, the American Missionary Association established a mission here, and in 1894 a reindeer station was organized. Wales became a major Kinugmiut Eskimo whaling center due to its location along migratory routes, and it became the region's largest and most prosperous village, with more than 500 residents. The influenza epidemic in 1918-19 claimed the lives of many of Wales' finest whalers. A burial mound of the "Birnirk" culture (500 A.D. to 900 A.D.) was discovered near Wales and is now a national landmark. Ancient songs, dances, and customs are still practiced. In the summer Little Diomede residents travel between the two villages in large traditional skin boats.

Economy

The economy of Wales is based on subsistence hunting and fishing, trapping, Native arts and crafts, and some mining. A private reindeer herd is managed out of Wales, and local residents are employed to assist in the harvest.

Subsistence

Whales, walrus, polar bear, moose, reindeer, salmon, and other fish are harvested for subsistence.

Population 154 Unorganized 2ND Class City

Borough Located In Incorporation Type **Native Entities**

Regional: **Bering Straits**

Profit: Nonprofit: Village:

EMERGENCY SERVICES

State Troopers 800-443-2835 (Nome) **VPSO**

Fire

Medical Wales Health Clinic – 664-3311/3691

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES			
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL
City of Wales	P.O. Box 489	664-3501	ccofwales@gmail.com
	Wales, AK 99783	664-2359 (fax)	
Wales Native	P.O. Box 529	664-2138	
Corporation	Wales, AK 99783	664-3641 (fax)	
Native Village of Wales	P.O. Box 549	664-3062	tc.waa@kawerak.org
	Wales, AK 99783	664-2200 (fax)	

TRANSPORTATION			
Accessibility	By plane, small boat and snowmachine. An unimproved road covers the 6.5 miles to Tin City,		
	but there are no roads linking the city to other parts of the state. Aluminum skiffs have replaced skin boats as the primary method of sea travel, and snowmachines are used in winter.		
Airport Eacilities	, ,		
Airport Facilities	A State-owned 4,800' gravel airstrip. Elevation 25'. Easterly winds may cause turbulence. Frequent fog, wind and occasional blizzards limit access to Wales. In the winter, planes frequently use the ice on the Straits for landings.		
Airline Services	Ravn Air Service.		
Freight	A cargo ship delivers goods to Nome; the goods are transferred to Wales and lightered a half mile to shore.		
Vessel Support			

Telephone	Cellular Service: GCI; TelAlaska	
	In-State Phone: Mukluk Telephone Co./TelAlaska	S
	Long-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com; GCI;	ō
	Mukluk Telephone	ΑŢ
Internet Provider	GCI (www.gci.net)	COMMUNICATIONS
TV Stations	ARCS	5
Radio Stations	KICY-AM; KNOM-AM	Ž
Cable Provider	Wales Native Corp.	8
Teleconferencing	Alaska Teleconferencing Network	
Electricity	Provided by Alaska Village Electrical Cooperative.	
Fuel	Gasoline, diesel, and propane.	
Fuel Storage	Tank Owners (number of tanks @ total capacity): AVEC (7 @ 64,749 gals.); Native Corp. (97,50	0);
	Bering Strait Schools (3 @ 39,500).	
Housing	Accommodations (trailer) may be arranged with the Wales Native Corp. (664-3641); also check	with
	the City of Wales (664-3501) for possible room.	
Water & Sewage	Water is obtained from Gilbert Creek during the summer, and residents haul treated water from	n a
	500,000-gal. storage tank at the washeteria. Some use untreated water from Village Creek. Th	e
	community needs a second water source, and has experienced water shortages; Cape Mountai	n is
	being investigated as a possible source. Almost all residents use honeybuckets, and very few	
	homes currently have plumbing. The school, clinic and city building are connected to a piped w	/ater
	and septic system.	
Services	Groceries, clothing, first-aid supplies, and hardware available at Wales Native Store (664-3351)	
	Laundromat and showers available. No restaurant or banking facilities. Arrangements may be	
	made to rent private vehicles or boats.	
Miscellaneous	There is one school located in the community, attended by 53 students. The landfill is not	
	permitted.	

SPILL RESPONSE SUPPORT			
(Contact Id	ocal officials to determine possibility of using community facilities.)		
Potential Command Posts	Community hall, etc. –		
	School –		
Potential Staging Areas	Airport – 443-2500 (Nome)		
	Other government facilities –		
Local Spill Response Equipment Up to 12 boats, some sorbent pads, a dump truck (Village of Wales), a loader and			
bulldozer (both DOT) may be available.			

NORTHWEST ARCTIC SCP B-66
RESOURCES: PART ONE - COMMUNITY PROFILES

WHITE MOUNTAIN

Location and Climate

White Mountain is located on the west bank of the Fish River, near the head of Golovin Lagoon, on the Seward Peninsula, 63 miles east of Nome. It lies at approximately 64d 41m N Latitude, 163d 24m W Longitude (Sec. 26, T009S, R024W, Kateel River Meridian). White Mountain has a transitional climate with less extreme seasonal and daily temperatures than Interior Alaska. Continental influences prevail in the ice-bound winter. Winter temperatures average -7 to 15, summer temperatures range from 43 to 80. Annual precipitation is 15 inches, with 60 inches of snow. The Fish River freezes up in November; break-up occurs in late May.

History, Culture, & Demographics

White Mountain is a Kawerak Eskimo village, with historical influences from the gold rush. Nearly 90% of the population are Alaska Natives. A federally recognized tribe is located in the community. Subsistence activities are prevalent.

Economy

The entire population depends on subsistence hunting and fishing, and most residents spend the entire summer at fish camps. The school, Native store and White Mountain Lodge provide the only local employment. Construction outside of town and fire fighting provide seasonal employment. Four residents hold commercial fishing permits. Ivory and bone carvings contribute some cash. A reindeer farm is run by a local resident.

Subsistence

Ducks, geese, salmon, other fish, beluga whale, seal, moose, caribou, reindeer, and brown bear are harvested for subsistence.

Population Borough Located In Incorporation Type

Native Entities

207 Unorganized

2ND Class City

Regional: Bering Straits

Profit: White Mountain Native Corporation **Nonprofit:** City of White Mountain

Village: Native Village of White Mountain

EMERGENCY SERVICES

State Troopers 800-443-2835 (Nome)

VPSO 638-3626/2100 **Fire** 638-3771/3626

Medical White Mountain Health Clinic − 638-3311

LOCAL CONTACTS & REGIONAL/STATE ORGANIZATIONS WITH LOCAL OFFICES			
ORGANIZATION	ADDRESS	PHONE	WEBSITE/EMAIL
City of White Mountain	P.O. Box 130	638-3411	wmocity@gci.net
	White Mountain, AK 99784	638-3421 (fax)	
White Mountain	P.O. Box 89	638-1101 or	wmnativecorp@gmail.com
Native Corporation	White Mountain, AK 99784	1-877-622-5003	
Village of	P.O. Box 84090	638-3651	tc.wmo@kawerak.org
White Mountain	White Mountain, AK 99784	638-3652	

TRANSPORTATION				
Accessibility	By plane, small boat and snowmachine. There are no roads linking the village to other parts of			
	the state. Boats are used for inter-village travel and subsistence activities. ATVs and			
	snowmachines are commonly used in winter. Locals are interested in a road to Golovin to			
	permit fuel deliveries, or the construction of a docking facility for barges.			
Airport Facilities	A State-owned 3,000' gravel airstrip. Elevation 262'.			
Airline Services	Scheduled flights are available regularly from Nome: Bering Air; Ravn Air; Ryan Air (freight).			
Freight	Cargo barges cannot currently land at White Mountain, and supplies are lightered from Nome and offloaded on the beach.			
Vessel Support:	There is no dock at the village.			

	FACILITIES & UTILITIES			
Telephone	Cellular Service: GCI; TelAlaska			
	In-State Phone: Mukluk Telephone Co./TelAlaska	NS		
	State Phone: Mukluk Telephone Co./TelAlaska ng-Distance Phone: AT&T Alascom (Long Distance): 1-800-288-2020 / www.att.com; II; Mukluk Telephone II (www.gci.net); TelAlaska ICS CY-AM; KNOM-AM Sh Network			
	GCI; Mukluk Telephone	Ś		
Internet Provider	GCI (<u>www.gci.net</u>); TelAlaska	Ž		
TV Stations	ARCS	₹		
Radio Stations	KICY-AM; KNOM-AM	Σ		
Cable Provider	Dish Network	8		
Teleconferencing	Alaska Teleconferencing Network			
Electricity	Provided by White Mountain Utilities.			
Fuel	Gasoline, white gas, diesel, and propane.			
Fuel Storage	Tank Owners (number of tanks @ total capacity): City (6 @ 138,000 gals.); Bering Strait Scho (2 @ 46,000); Native Store (4 @ 92,000); Lodge (2,000); AK DOT (3,000).	ols		
Housing	Native village has a couple of rooms available to rent. Accommodations may be possible at the high school or the city office guest room.	ne		
Water & Sewage	Water is obtained from a well near the Fish River and treated. Sixty-four households and facilities are connected to the piped water and sewer system, but two other households haul honeybuckets.			
Services	Groceries, clothing, and some supplies available in town. No laundromat available. No restaurant or banking facilities.			
Miscellaneous	There is one school located in the community, attended by 71 students. Funding has been requested to relocate the landfill; the current site is a permitted Class III Municipal Solid Wast Landfill.	te		

SPILL RESPONSE SUPPORT			
(Contact local officials to determine possibility of using community facilities.)			
Potential Command Posts City Office (638-3411)/ Village Office (638-3651)			
	School (638-3021)		
Potential Staging Areas	Airport (443-2500) -Nome		
	Other government facilities –		
Local Spill Response Equipment	Up to ten boats, a backhoe, and emergency vehicles may be available.		

NORTHWEST ARCTIC SCP B-68 June 2001
RESOURCES: PART ONE - COMMUNITY PROFILES Change 2, March 2018

RESOURCES: PART TWO - EQUIPMENT

This section highlights the major resources and quantities of response-related equipment that may be available for the Northwest Arctic Subarea. The listing provides information on both local resources and those that may be available from outside the immediate area as a significant spill event will most likely require resources from other locations. For detailed equipment inventories for the other regions of the state, see the applicable subarea contingency plan. See the **Unified Plan, Annex E, Appendix I: Equipment** for general information on Alaska.

Actual availability of equipment will depend upon contractual arrangements and agreements between the party owning the equipment and the party desiring to purchase or use the equipment. No prior permission or arrangement for the use of this equipment is implied or granted by the inclusion of any organization's equipment, whether federal, State, local, or privately-owned.

COMMERCIALLY AVAILABLE EQUIPMENT

1. Vessels

Tug Inventory Table
Barge Inventory Table
Work Boat Inventory Table

2. Boom

Boom Inventory Table

3. Skimmers

Skimmer Inventory Table

4. Miscellaneous

Specialty Equipment Table Camp Equipment Table Facility Equipment Table

NON-COMMERCIALLY AVAILABLE EQUIPMENT

1. USCG Maintained Conex and Spill Response Equipment Inventory Conexes and Other Equipment Table Voss Package Table

 ADEC Community Spill Response Agreements & Response Conex Inventory Community Response Agreements Spill Response Connexes Inventory Table(s)

INDUSTRY SPILL COOPERATIVE EQUIPMENT

1. Equipment tables listed by location

A. COMMERCIALLY AVAILABLE EQUIPMENT

Within the Northwest Arctic Subarea there are few businesses that maintain spill response equipment for purchase or lease during a spill response. The Anchorage-based spill cooperative **Alaska Chadux Corporation** (ACC) maintains equipment to be used in responses in the region. Their inventory includes containment boom, sorbents, skimmers, pumps & hoses, skiffs, anchors, storage bladders, and personal safety equipment. Contact ACC at (907) 348-2365 for details; an updated list of equipment stored in Nome and Kotzebue can be found on their website: http://www.chadux.com/nome.html and https://www.chadux.com/equipment/kotzebue-hub

A partial listing of towing companies within the state is provided below. The home ports of vessels are provided, but at any time vessels maybe on contract at distant locations. Due to the relatively low number of in-region tug operators, it may be necessary to mobilize vessels from outside the subarea. The USCG at Sector Anchorage 428-4100) can provide additional information regarding companies capable of providing marine-towing resources. Subarea plans for other Alaska regions may provide additional references.

1. Vessels

A partial listing of towing companies within the state is provided above. The home ports of vessels are provided, but at anytime vessels maybe on contract at distant locations. Due to the relatively low number of in-region tug operators, it may be necessary to mobilize vessels from outside the subarea. The USCG at Sector Anchorage (271-6769) can provide additional information regarding companies capable of providing marine-towing resources. Subarea plans for other Alaska regions may provide additional references. Vessels listed were operating in the Subarea at the time of this update; as stated above, vessel availability will change as existing contracts expire and new contracts are initiated.

TUG INVENTORY

OPERATOR	VESSEL	LOCATION	LENGTH/HP	CONTACT
				& PHONE
Amak Towing	Kodiak King	Kodiak	75'/3000 HP	907.486.5503
	Muzon	False Pass (seasonal)	86'/2200 HP	907.225.8847
Crowley Marine	Various	transient		907-278-4978
Cook Inlet Tug	Glacier Wind	Anchorage	65'/2200 HP	Carl Anderson
	Stellar Wind	Anchorage	84'/3500 HP	907-277-7611
	Cosmic Wind	Anchorage (seasonal)	50'/1100 HP	Cell:(907)229-7249
K-Sea Transportation	Chukchi Sea	Dutch Harbor	96'/2250 HP	Mbl: 907-360-8451
	Pacific Challenger	Cook I, Kodiak, PWS	117'/3000 HP	WA: 206-443-9418
	Pacific Raven	Cook I, W-Alaska	120'/3000 HP	FX: 206-343-0424
	Pacific Freedom	Cook I, W-Alaska	120'/4300 HP	AK: 907-278-2725
	Nokea	Cook I, W-Alaska	110'/3000HP	
Cook Inlet Marine	Redoubt	Homer	75'/1400 HP	907-235-8086
	Augustine	Homer	62'/800 HP	
Anderson Tug & Barge	Junior	Seward	60'/1342HP	907-224-5506
Pacific Coast Marine	Gyrfalcon	Dutch Harbor	100'/4500 HP	907-581-1664
Dunlap Towing	Saratoga	Dutch Harbor	64'1000 HP	907-581-2733
	James Dunlap	Dutch Harbor		

Tug Inventory

Location	Name	Operator	Phone	Horsepower	L/B/D (FT)
Kodiak	Kodiak King	Amak Towing	486-5503	3000	75'
False Pass (seasonal)	Muzon	Amak Towing	225-8847	2200	86'
Transient	Various	Crowley Marine	278-4978		
Anchorage	Glacier Wind	Cook Inlet Tug	277-7611 Cell:229-7249	2200	65′
Anchorage	Stellar Wind	Cook Inlet Tug	277-7611 Cell:229-7249	3500	84'
Anchorage (seasonal)	Cosmic Wind	Cook Inlet Tug	907-277-7611 Cell:(907)229-7249	1100	50′
Dutch Harbor	Chuckchi Sea	K-Sea Transportation	360-8451 278-2725 206-443-9418	2250	96'
Cook Inlet Kodiak PWS	Pacific Challenger	K-Sea Transportation	360-8451 278-2725 206-443-9418	3000	117'
Cook Inlet Western AK	Pacific Raven	K-Sea Transportation	360-8451 278-2725 206-443-9418	3000	120′
Cook Inlet Western AK	Pacific Freedom	K-Sea Transportation	360-8451 278-2725 206-443-9418	4300	120′
Cook Inlet Western AK	Nokea	K-Sea Transportation	360-8451 278-2725 206-443-9418	3000	110;
Homer	Redoubt	Cook Inlet Marine	235-8086	1400	75'
Homer	Augustine	Cook Inlet Marine	235-8086	800	62'
Seward	Junior	Anderson Tug & Barge	224-5506	1342	60′
Dutch Harbor	Gyrfalcon	Pacific Coast Marine	581-1664	4500	100′
Dutch Harbor	Saratoga	Dunlap Towing	581-2733	1000	64'
Dutch Harbor	James Dunlap	Dunlap Towing	581-2733	1000	64'

2. Miscellaneous

Specialty Equipment

Location	Owner	Type/Size of Item	Quantity	Phone
Anchorage	Lynden Inc	12' Ore Containers	300	245-1544
Anchorage	Lynden Inc	18' Ore Containers	88	245-1544

Camp Equipment

Location	Owner	Type/Size of Item/Quantity	Phone
Anchorage	Bering	Atco 10'x56' Units; Use-Offices, Sleepers, Storage, Lavatory/Shower: 90	277-9834
	Marine		248-7646
Anchorage	Bering	56 Man Atco Self Contained Camp w/7 Sleepers, 1 Kitchen/Diner, 1	See above
	Marine	Lavatory, Generator Van, Water & Sewage Treatment Plant	
Anchorage	Bering	24 Man Camp w/6 each Skid Mounted Units w/Lavatory, Kitchen/Diner, &	See above
	Marine	Rec Room	

B. NON-COMMERCIALLY AVAILABLE EQUIPMENT

1. USCG Maintained Equipment

Standard USCG equipment will be available for spill response in Anchorage, Homer, Dutch Harbor, as well as through other Coast Guard Marine Safety Detachments. Equipment types and inventory at these locations are similar to the types and amounts listed throughout resources section. The equipment is intended as a "first-aid" emergency response measure, and is not intended to compete with commercial sources. Requests for use of USCG pre-positioned emergency response equipment should be made to the contact listed in the below table (primary) or the USCG Seventeenth District Response Advisory Team (DRAT) (secondary) at 463-2807. Current inventory can be found on D-17 DRAT website:

http://www.uscg.mil/d17/D17Response/DRAT/DRATpage.asp

Response Equipment Contacts

Organization	Address	Phone
Sector Anchorage	PO Box 5800	428-4100
	JBER, AK 99505	
USCG Seventeenth District Response	Juneau, AK	463-2807
Advisory Team (DRAT)		

Additional federal government equipment is available through the US Navy, Supervisor of Salvage (NAVSUPSALV) in Anchorage. In addition to equipment, NAVSUPSALV is the most knowledgeable and experienced federal agency in ship salvage, shipboard damage control, and diving. Requests for NAVSUPSALV support must be made through the FOSC, the USCG District 17, or the Alaska RRT. Contact NAVSUPSALV at 384-2968 for information and instructions. Refer to the **Unified Plan, Annex E, Appendix 1** for additional information.

Sorbent Materials

Type/Size	Quantity	Owner	Location	24hr Contact
Sorbent Pads (Type 156)	40 bales*	MSD Homer	Homer Spit	283-3292
Sorbent Boom	20 bales*	MSD Homer	Homer Spit	283-3292
5" Sorbent Boom	40 bales*	Sector Anch	Anchorage/Ft. Rich	428-4100
				866-396-1361
Sorbent Pads (Type 156)	50 bales*	Sector Anch	Anchorage/Ft. Rich	See above

^{*}Inventory may vary on a daily basis

Vessel of Opportunity Skimming Systems

Type/Size	Volume/Quantity	Owner	Location	24hr Contact
Auger Screw Pump Weir	2 total	Sector Anch	Anchorage/Ft. Rich	428-4100
Skimmer (VOSS)	180gpm/300gpm			866-396-1361
Prime Mover (VOSS)	2 total - 800 GPM	Sector Anch	Anchorage/Ft. Rich	See above
45' Boom Outrigger	2 total	Sector Anch	Anchorage/Ft. Rich	See above
3 sections each (VOSS)				
100'Hyde Boom (VOSS)	2 total	Sector Anch	Anchorage/Ft. Rich	See above
Portable Davits (VOSS)	2 total	Sector Anch	Anchorage/Ft. Rich	See above
28,000G Inflatable Barges	2 total (VOSS)	Sector Anch	Anchorage/Ft. Rich	See above

Containment Boom Inventory

Type/Size	Length (ft)	Owner	Location	24hr Contact
10X16" Kepner	2000	MSD Kodiak	ISC Kodiak-Conex	486-5918
Outer Harbor Boom				428-4100
Tow Bridle for Kepner Boom	4 ea.	MSD Kodiak	ISC Kodiak-Conex	See above
22 lb. Boom Anchors w/200' line	10 ea.	MSD Kodiak	ISC Kodiak-Conex	See above
10x16" Kepner Harbor Boom	2000	MSD Homer	Homer Spit-Conex	See above
Tow Bridles for Kepner Boom	5 ea.	MSD Homer	Homer - Conex	See above
22 lb. Boom Anchors w/200' line	10 ea.	MSD Homer	Homer - Conex	See above
8x12" Kepner Harbor Boom	500	Sector Anch	Anchorage/Ft. Rich	See above
10x20" OSCAR Boom	300-50'sections	Sector Anch	Anchorage/Ft. Rich	See above
42" Ocean Boom	5000'	Sector Anch	Anchorage/Ft. Rich	See above
Tow Bridles/OSCAR Boom	4 ea.	Sector Anch	Anchorage/Ft. Rich	See above
16lb. Boom Anchors w/300'line	10 ea.	Sector Anch	Anchorage/Ft. Rich	See above
8'x8'x8.5' boom containers	10 ea.	Sector Anch	Anchorage/Ft. Rich	See above
Texas Petrel Barrier	1250'	N. Fuel Pier	ISC Kodiak	487-5320
American Marine Boom	750'	N. Fuel Pier	ISC Kodiak	487-5320
Texas Petrel Barrier	1300'	S. Fuel Pier	ISC Kodiak	487-5320
American Marine Boom	750'	S. Fuel Pier	ISC Kodiak	487-5320
Kepner Sea Curtain (6"x12")	2000'	S. Marg Pier	ISC Kodiak	487-5320
Kepner Sea Curtain (6"x12")	1500'	Nyman's Spit	ISC Kodiak	487-5320
Kepner Sea Curtain (6"x12")	2000'	Crash Boat	ISC Kodiak	487-5320
Kepner Sea Curtain (6"x12")	7200'	Building 12	ISC Kodiak	487-5320
Kepner Sea Curtain (3"x6")	2000'	Building 12	ISC Kodiak	487-5320

2. U.S. Navy Supervisor of Salvage (NAVSUPSALV) Equipment

NAVSUPSALV has a large oil spill response and salvage cache located in Anchorage and geared at offshore response. Website:

http://www.supsalv.org/00c25_equipment.asp?destPage=00c25&pageId=25.2

Spill Response Equipment requests for NAVSUPSALV support should be made through the Alaska RRT at 907-384-2968. Refer to the *Unified Plan, Annex E, Appendix 1* for listing of NAVSUPSALV equipment.

U.S. Navy Supervisor of Salvage (NAVSUPSALV) - Naval Sea Systems Command 1333 Isaac Hull Avenue S. E. Stop 1070 $\,$

Washington Navy Yard, D.C. 20376-1070

Phone: (202) 781-1731 -- 24hr emergency phone: (202) 781-3889

Other Department of Defense (DOD) Spill Response Equipment

All requests for DOD assets shall be made through the FOSC. The FOSC will forward the request to the USCGD17 Command Center, who will liaison with ALCOM. Funding for all DOD assets will be provided through the OSLTF. If DOD assets are employed in a response, representatives from DOD shall be included in the incident command structure. Actual availability of equipment will depend upon contractual arrangements and agreements between the party owning the equipment and the party desiring to purchase or use the equipment. No prior permission or arrangement for the use of this equipment is implied or granted by the inclusion of any organization's equipment, whether federal, state, local, or privately owned.

3. ADEC Maintained Equipment

State/Local Spill Response Equipment

ADEC has identified over forty strategic locations throughout Alaska for the pre-placement of spill response equipment caches and has worked with local communities to position them. In the Northwest Arctic Subarea, Conexes with response equipment have been positioned in Unalakleet, Nome and Kotzebue.

The ADEC Prevention, Preparedness and Response Program provides additional information on local spill response equipment containers, as well as links to a location map and Conex inventories at their website:

http://dec.alaska.gov/spar/ppr/local_resp.htm

Emergency Towing System (ETS)

Following several incidents in the Unalaska Island vicinity, the Mayor of Unalaska, in cooperation with the ADEC, the U.S. Coast Guard, the marine pilots association, and other organizations, launched an initiative in 2007 to pre-position an Emergency Towing System (ETS) at Dutch Harbor. The ETS consists of a towline capable of towing a distressed vessel, a messenger line to assist in deploying the towline, a line-launcher, a buoy, and chaffing gear. The ETS may be deployed to a disabled ship from the stern of a tugboat or airdropped to the deck of the ship via helicopter. Two ETS have been purchased and positioned in Unalaska to cover most vessel needs that may occur in the Aleutian Islands. ADEC has also purchased and positioned an ETS in Nome along with Adak, Unalaska, Cold Bay/King Cove, Kodiak, Sitka, and Ketchikan.

In December of 2010, an emergency in the Aleutian Islands called for the deployment of the larger of the ETS packages stationed in Dutch Harbor. The freighter M/V *Golden Seas*, en route from Vancouver, Canada to the United Arab Emirates, lost its turbocharger power while in the Bering Sea, north of Adak, during a winter storm. Fighting strong winds with an engine running at less than one-fifth normal speed, the vessel was in peril of going aground. Fortunately, the *Tor Viking II*, an ocean-going tug, was anchored in Dutch Harbor and available to assist the stricken vessel. In 40'-50'seas, the tug was able to set up a tow with the *Golden Seas* by using the ETS that had been stationed in Unalaska, and the *Tor Viking II* brought the vessel safely into the shelter of Dutch Harbor. Without this ETS, it is unlikely the tow would have been successful completed.

Further information on the ETS packages, including a link to the procedures manual and training video, is available at http://dec.alaska.gov/spar/ppr/ets/index.htm.

C. INDUSTRY SPILL COOPERATIVE EQUIPMENT

Industry Equipment

Alaska Chadux Corporation (ACC) 2347 Azurite Court, Anchorage, Alaska

Phone: (907) 348-2365

Cook Inlet Spill Prevention and Response Inc. (CISPRI)

P.O. Box 7314, Nikiski, Alaska 99635

Phone: (907) 776-5129

Alyeska Pipeline Service Company / Ship Escort Response Vessel System (APSC/SERVS)

P.O. Box 109, Valdez, Alaska

Phone: (907) 834-6902

Alaska Clean Seas (ACS) 4720 Business Park Blvd # 42, Anchorage, AK 99503

Phone: (907) 659-2405

Southeast Alaska Petroleum Resource Organization (SEAPRO)

540 Water Street, Suite 201, Ketchikan, Alaska

Phone: (907) 225-7002

Only Alaska Chadux Corporation has equipment hubs in the subarea, in Nome and Kotzebue.

Equipment may also be available from other local industry operating in the region.

RESOURCES: PART THREE - INFORMATION DIRECTORY

A. <u>AIRPORTS AND AIR SERVICESNORTHWEST ARCTIC</u>

The tables on the following pages provide information on airports, landing areas, and air companies in the Northwest Arctic Subarea. The websites listed below can offer a much wider array of information and airport details, including, in some cases, diagrams and aerial photos. For current runway status, refer to the latest edition of the AK Supplement to the NOAA flight information publication. Additional local information may be available by checking specific community information located in *Part One-Community Profiles* of this section.

<u>Websites Providing Aviation/Airport Information:</u> At the Air Line Data for the Well Informed website, by Data Base Products, information and links (often to <u>www.airnav.com</u>) are provided for airports, including seaplane landing spaces, throughout the State of Alaska: <u>www.airlinedata.com</u>

The airnav.com website offers information and useful details on various airport aspects and services availability: www.airnav.com/airports/

The GCR & Associates, inc. website provides unedited information with data derived from the National Flight Data Center FAA Airport Master Record (Form 5010): www.gcr1.com/5010web/

The Alaska DOT provides rural airport information, including a link to diagrams and aerial photos of selected airports: www.dot.state.ak.us/stwdav/index.shtml

The Federal Aviation Administration Alaska Region website offers airport diagrams and aerial photographs: www.alaska.faa.gov/airports/alaskan_airports 5010 information.htm

Major Airport Facilities Full service with capacity for large jets and planes

Airport	Identifier	Comments
Nome	OME	Primary hub airport facility for region
Kotzebue	OTZ	Major hub airport

Airports/Landing Strips within the Northwest Arctic Subarea

Location	Attendance/Phone
Ambler	Unattended
Brevig Mission	Unattended
Buckland	Unattended
Candle	Unattended
Council	Unattended
Deering	Unattended
Little Diomede	Unattended
Elim	Unattended
Gambell	Unattended
Golovin	Unattended
Kiana	Unattended
Kivalina	Unattended
Kobuk	Unattended
Kotzebue	Attended – 442-3310, 800-478-7460
Koyuk	Unattended
Noatak	Unattended
Nome	Attended – 443-2291, 800-478-8400
Noorvik	Unattended
Saint Michael	Unattended
Savoonga	Unattended
Selawik	Unattended
Shaktoolik	Unattended
Shishmaref	Unattended
Shungnak	Unattended
Stebbins	Unattended
Teller	Unattended
Unalakleet	Unattended
Wales	Unattended
White Mountain	Unattended

Air Service Companies Available for Transportation

Airline	Website	Phone	Location	Aircraft /Capabilities
Air Arctic/ Warbelow's Air	http://www.warbelows.com/	474-3550	Fairbanks	
Alaska Air Taxi	http://www.alaskaairtaxi.com	243-3944	Anchorage	Charter, including SC-7 Skyvans
Alaska Airlines		800-	Kotzebue	Regular jet service from
		252-7522	Nome	Anchorage, Fairbanks and Lower 48
Arctic Air Alaska	http://www.arcticairalaska.co m	452-1115	Fairbanks	Charter services
Bering Air	http://www.beringair.com	443-5464	Kotzebue Nome	Charter, passenger & cargo service
ERA Helicopters	http://www.erahelicopters.c om	550-8600	Anchorage	Charter, passenger & cargo service; including Sikorsky Heavy lift (S92) helicopters
Erickson Aviation	http://ericksoninc.com/global/alaska/	257-1500 443-5334	Anchorage Nome	Astar B2/B3, Bell 206, Bell 212, Bell 412, Bo105, S-64 (heavy-lift)
Everts Air Cargo	http://www.evertsair.com	243-0009	Anchorage	Scheduled and charter, passenger
		442-3702	Kotzebue	and cargo. (Scheduled cargo,
		450-2300	Nome	Anchorage & Fairbanks to Nome and Kotzebue). HAZMAT transporter
Lynden Air Cargo	http://www.lynden.com/lac/	243-7248	Anchorage	Scheduled and charter, cargo.
		442-3701	Kotzebue	(Scheduled cargo, Anchorage to
		443-4671	Nome	Nome and Kotzebue) scheduled
				& charter service;
				HAZMAT transporter
Maritime Helicopters	http://www.maritimehelicopt	452-1197	Fairbanks	Charter, Passenger & cargo
	ers.com			helicopters service, statewide Bell 206, 407, 412, BO-105-CBS-4
Northern Air Cargo	http://northernaircargo.com/	243-3331	Anchorage	Scheduled and charter, cargo.
		800-		(Scheduled cargo, Anchorage to
		727-2141		Nome and Kotzebue) scheduled
				& charter service;
Nauthorastaus	http://www.alaska.au.com	442.2525	V a t a a la coa	HAZMAT transporter
Northwestern Aviation	http://www.alaskaonyourow n.com/aboutus.html	442-3525	Kotzebue	Charter only
PenAir	http://www.penair.com/	800-448-	Anchorage	Seasonal flights to Unalakleet
renan	nttp.//www.penan.com/	4226	Anchorage	Seasonal Hights to Onalakieet
Ravn Alaska	http://www.flyravn.com	248-4422	Anchorage	Regional/village passenger,
		442-3020	Fairbanks	charter, & air freight service –
		443-2414	Kotzebue	DHC-8-100 (37 seats) to Cessna
			Nome	C208 (9 seats)
Ryan Air	http://ryanalaska.com	562-2227	Anchorage	Scheduled and charter passenger
		442-3347	Kotzebue	and cargo service throughout
		443-5482	Nome	Alaska; Hubs in Anchorage,
		624-3200	Unalakleet	Kotzebue, Nome and Unalakleet
Security Aviation	http://securityaviation.biz/	248-2677	Anchorage	Statewide, 24-hour charter
		800-		service, HAZMAT transporter;
		478-7880		

B. BIRD AND WILDLIFE RESPONSE

Guidance for determining how to deal with oiled or potentially-oiled wildlife is found in Annex G of the Unified Plan, Wildlife Protection Guidelines for Alaska (Guidelines). For example, the Guidelines include contact information for wildlife resource agencies by wildlife species (Appendix 26); information on factors that need to be considered when determining when to begin and end a wildlife capture and treatment program (Appendix 1); permits and/or authorization required for wildlife response activities (Appendix 16); entities in Alaska with equipment and materials stockpiled for wildlife response activities (Appendix 21); and checklists for requesting authorization to conduct wildlife deterrence and/or wildlife capture, stabilization, transportation, and treatment (Appendices 24 and 25).

Questions regarding oiled or potentially-oiled wildlife preparedness and response activities should be directed to:

Contact	Phone
U.S. Department of the Interior-	271-5011
Office of Environmental Policy and Compliance	
U.S. Department of Commerce-	271-5006
National Marine Fisheries Service	
Alaska Department of Fish and Game	267-2342
Habitat Division	

C. CONTRACTORS: BOA AND TERM

USCG Basic Ordering Agreement (BOA) Contractors: The Coast Guard has authority to access civilian equipment, personnel and services under a Basic Ordering Agreement. The most current civilian contractors list can be found at http://www.uscg.mil/SILC/emergency.asp.

EPA BOA Contractors

Contact the EPA FOSC for a list of BOA contractors.

State Term Contractors

ADEC maintains Term Contracts with several companies and consulting firms for providing needed expertise and assistance during responses to oils spills and hazardous substance releases. These contracts can be activated by the issuance of a Notice To Proceed by the ADEC Contract Manager or the SOSC. Contact the SOSC listing of the companies holding a Term Contract with the State of Alaska.

D. HISTORIC PROPERTIES PROTECTION

Guidelines about how to ensure that preparedness and emergency response activities take historic properties protection into account is provided in the Alaska Implementation Guidelines for Federal On-Scene Coordinators for the Programmatic Agreement on Protection of Historic Properties during Emergency Response under the National Oil and Hazardous Substances Pollution Contingency Plan. This document is found in Annex M of the Unified Plan under the title Historic Properties Protection Guidelines for Alaska Federal On-Scene Coordinators.

Consistent with the guidelines, questions about historic properties preparedness and response activities should be directed to:

Alaska Department of Natural Resources, State Historic Preservation Officer (SHPO)	
State Archaeologist	269-8728
Mainline/Desk	269-8721
U.S. Department of the Interior	
Office of Environmental Policy and Compliance	271-5011

E. EMERGENCY SERVICES/ MANAGERS

Emergency phone numbers for police, fire, and medical for each town and village in the subarea are listed together in the **Response Section** and individually by village at the beginning of this section in **Part One – Community Profiles**.

Alaska State Troopers

Alaska State Troopers

Thusbury Court is copied			
Location	Phone Number		
Fairbanks	451-5100 or 800-811-0911		
Kotzebue	442-3222 or 800-789-3222		
Nome	907-443-5525 or 800-443-2835		

Borough/Municipality Emergency Management

Statewide listing of emergency managers is available in the *Unified Plan, Annex E, Appendix III, Tab T*. The following table lists local emergency managers for the Municipality of Anchorage, the Kenai Peninsula Borough, and the Matanuska-Susitna Borough.

Borough/City Emergency Managers

Location/Borough	Point of Contact	Phone Number
Northwest Arctic Borough	Office of Emergency Management	442-8210
City of Nome	Department of Emergency Services	443-8522

F. FISHING FLEETS AND ORGANIZATIONS

There are no formally organized fishing fleets/organizations in the subarea. Subsistence hunting, fishing and whaling are characteristic of this region, and contact with each coastal village may provide local information regarding offshore weather, currents, and topographic conditions.

The following partial list of fishing fleets/organizations was extracted from the National Fisherman's Directory of Fishermen's Organizations and Pacific States Marine Fisheries Commission websites:

http://www.nationalfisherman.com/magazine-top/fisherman-s-organizations http://www.psmfc.org/habitat/alaska.htm

ORGANIZATION	ADDRESS	PHONE	FAX/EMAIL
Alaska Draggers Association	P.O. Box 991 Kodiak AK 99615	486-3910	486-6292
Alaska Fisheries Development Foundation	431 W. 7 th Avenue, Suite 106 Anchorage, AK 99501	276-7315	276-7311 jbrowning@afdf.org
Alaska Independent Fishermen's Marketing Association	P.O. Box 60131 Seattle, WA 98160	(206) 542-3930	Aifma1@seanet.com
Alaska Independent Tendermens Association	P.O. Box 431 Petersburg, AK 99833	518-1724	admin@alaskatenders.org
Alaska Longline Fishermens Association	P.O. Box 1229 Sitka, AK 99835	747-3400	747-3462 alfa.staff@gmail.com
Alaska Marine Conservation Council	P.O. Box 101145 Anchorage, AK 99510- 1145	277-5357	277-5975 halibut@akmarine.org
Alaska Marine Safety Education Association	2924 Halibut Point Road Sitka, AK 99835	747-3287	747-3259 admin@amsea.org
Alaska Marketing Association	4917 Leary Avenue N.W. Seattle, WA 98107	(206) 784-8948	(206) 784-9813
Alaska Sport Fishing Association	6622 Lakeway Dr. Anchorage, AK 99502	440-6093 250-5232	info@alaskasfa.org
Alaska Trollers Association	130 Seward St., Suite 205 Juneau, AK 99801	586-9400	586-4473 <u>ata@gci.net</u>
Alaska Whitefish Trawler Association	P.O. Box 991 Kodiak, AK 99615	486-3910	486-6292 alaska@ptialaska.net
American Fisheries Society, Alaska Chapter	P.O. Box 672302 Chugiak, AK 99567		Audra.brase@alaska.gov
At-sea Processors Association	P.O. Box 32817 Juneau, AK 99803	523-0970	523-0798 smadsen@atsea.org
Bering Sea Fishermen's Association	110 W. 15 th Avenue Anchorage, AK 99501	279-6519 (888) 927-2732	258-6688 karen.gillis@bsfaak.org
Deep Sea Fishermen's Union of the Pacific	5215 Ballard Ave N.W. Suite 1 Seattle, WA 98107	(206) 783-2922	(206) 783-5811 dsfu@dsfu.org
Fishing Vessel Owner's Association	4005 20 th Avenue W. Seattle, WA 98199	(206) 284-4720	(206) 283-3341
Freezer-Longline Coalition	2303 W. Commodore Way 202 Seattle, WA 98199	(206) 284-2522	(206) 284-2902 flc1@freezerlongine.biz
Groundfish Forum	4241 21 st Ave. W., Ste 302 Seattle, WA 98199	(206) 213-5270	(206) 213-5272 loriswanson@seanet.com
Halibut Association of North America	P.O. Box 872 Deming, WA 98244	(360) 592-3116	
Maritime Event Center	2211 Alaskan Wy, Pier 66	(206) 441-6666	(206) 441-6665

NORTHWEST ARCTIC SCP B-83 June 2001
RESOURCES: PART THREE - INFORMATION DIRECTORY Change 2, March 2018

ORGANIZATION	ADDRESS	PHONE	FAX/EMAIL
	Seattle, WA 98121		info@bellharbor.com
North Pacific Fisheries Association	P.O. Box 796 Homer, AK 99603	235-6359	npfahomer@gmail.com
North Pacific Fishing Vessel Owners' Association	1900 W. Emerson Suite 101 Seattle, WA 98119	(206) 285-3383	(206) 286-9332 info@npfvoa.org
North Pacific Gillnet Alliance	2408 Nob Hill North Seattle, WA 98109	(206) 285-1111	(206) 284-1110
Northern District Setnetters Association	P.O. Box 1480 Anchorage, AK 99510	276-8222	srba@alaska.net
Northwest Fisheries Association	2208 N.W. Market Street Suite 318 Seattle, WA 98107	(206) 789-6197	(206) 789-8147 info@northwestfisheries.org
Northwest Indian Fisheries Commission	6730 Martin Way E. Olympia, WA 98516	(360) 438-1180	(360) 753-8659 contact@nwifc.org
Pacific Coast Federation of Fishermen's Associations	P.O. Box 29370 San Francisco, CA 94129	(415) 561-5080	(415) 561-5464 zgrader@ifrfish.org
Pacific Seafood Processors Association	1900 W. Emerson Place, Suite 205 Seattle, WA 98119	(206) 281-1667	(206) 283-2387 info@pspafish.net
Pacific Whiting Conservation Cooperative	4039 21 st Ave W, Ste 400 Seattle, WA 98199	(206) 285-5139	
Purse Seiner Vessel Owners Association	1900 W. Nickerson Suite 320 Seattle, WA 98119	(888) 284-7733	(206) 283-7795 info@psvoa.com
Seafood Producers Cooperative	2875 Roeder Ave, Ste 2 Bellingham, WA 98225	(360) 733-0120	(360) 733-0513 spc@spcsales.com
United Catcher Boats	4005 20 th Avenue W. Suite 116 Seattle, WA 98199	(206) 282-2599	(206) 282-2414 bpaine@ucba.org
United Fishermen of Alaska	211 4 th Street, Suite 110 Juneau, AK 99801	586-2820	463-2545 <u>ufa@ufa-fish.org</u>
United Fishermen's Marketing Association	P.O. Box 1035 Kodiak, AK 99615	486-3453	486-8362
Western Fishboat Owners Association	P.O. Box 992723 Redding, CA 96099	(530) 229-1097	(530) 229-0973 wfoa@charter.net
Women's Maritime Association	1916 Pike Place, #12, PMB 743 Seattle, WA 98101	(206) 441-5678	info@womensmaritimeassoc.com
Yukon River Drainage Fisheries Association	725 Christensen Drive Suite 3-B Anchorage, AK 99501	272-3141	272-3142 info@yukonsalmon.org

Change 2, March 2018

G. GOVERNMENT CONTACTS AND INFORMATION

Federal

All pertinent emergency response contact information for U.S. government offices is provided at the beginning of this plan in the *Response Section*.

For questions specifically concerning this plan and federal involvement, contact the following:

Environmental Protection Agency Phone: 271-3914

Fax: 271-3424

USCG Sector Anchorage Phone: 428-4111

Fax: 428-4218

State

All pertinent emergency response contact information for State of Alaska government offices is provided at the beginning of this plan in the *Response Section*.

For questions specifically concerning this plan and State involvement, contact the following:

Alaska Department of Environmental Conservation,

Prevention, Preparedness and Response Program Phone: 451-2107

Fax: 451-2362

Local

Local government information can be found by consulting Part One – Community Profiles of this section.

Information on Native organizations and Tribal governments can be found in the community profiles, as well as in this part at subpart *N. Native Organizations and Federally-Recognized Tribes*.

~____

For general information concerning the development of this plan and specific government involvement, please refer to the *Background Section* of this plan.

H. HOSPITALS

In the Northwest Arctic Subarea, only Kotzebue and Nome have hospital facilities. Most of the smaller towns and villages offer medical care through a clinic. Check individual towns and villages in *Part One - Community Profiles* to see what may be available. For oil or chemically contaminated victims, check immediately with hospital for any pre-decontamination requirements.

Hospitals within the Northwest Arctic Subarea

Facility	Location	Capacity	Phone
Maniilaq Health Center 436 5 th Avenue, Kotzebue, AK 99752	Kotzebue	17-bed acute care unit,; including inpatient and emergency treatment	442-3321, Emergency Dept 442-7209
Norton Sound Regional Hospital 1000 Greg Kruschek Avenue, Nome, AK 99762	Nome	18-bed acute care hospital; including inpatient and emergency treatment	443-3311, EMS 443-3306

I. WATER INTAKE AND USE FACILITIES

Refer to the Sensitive Areas Section of th	his plan for specific wa	iter intake and use facilities.

J.	NOT USED		

K.	NOT USED		

L. <u>LABORATORIES</u>

Refer to the *Unified Plan, Annex E, Appendix III, Tab K* for a statewide listing of laboratories.

M. MEDIA

Wire Services

Name	Address	Phone/Fax	Email/Website
Associated Press	750 W 2nd Ave, Suite 102	272-7549/	apanchorage@ap.org
	Anchorage, AK 99501	274-8189	

Newspapers

Name	Address	Phone/Fax	Email/Website	
Alaska Dispatch News	P.O. Box 149001	257-4200/	www.adn.com	
Distribution: Daily	Anchorage, AK 99514	279-8170		
Arctic Sounder	Alaska Media LLC	299-1172 or	http://www.thearcticsounder.com	
	PO Box 241582	770-9829/770-0822	/	
	Anchorage, AK 99524			
Fairbanks Daily News Miner	200 N Cushman Street,	456-6661		
	Fairbanks, AK 99701	452-7917 (fax)		
Nome Nugget	P.O. Box 610	443-5235		
	Nome, AK 99762	443-5112 (fax)		

Television

Name	Address	Phone/Fax	Email/Website
KAKM-TV (Channel 7)	3877 University Drive	550-8400 or 8444/	www.alaskapublic.org/kakm/
	Anchorage, AK	550-8401	
KTBY-TV (Channel 4) and	2700 East Tudor Road	561-1313/	http://www.youralaskalink.com/
KYUR-TV (Channel 13)	Anchorage, AK 99507	561-8934	
KTUU-TV (Channel 2)	501 East 40th Avenue,	762-9202/	www.ktuu.com
	Anchorage, Alaska 99503-7488	561-0882	
KTVA-TV (Channel 11)	1001 Northway Drive St. 202	273-3186/	www.ktva.com
	Anchorage, AK 99508	273-3188	
KYES-TV (Channel 5)	3700 Woodland Dr. Suite 800	248-5937/	www.kyes.com
	Anchorage, AK 99517	339-3889	
KUAC-TV (Channel 9)	Univ. of Alaska	474-7491	http://www.kuac.org/
	Fairbanks, AK 99775-5620	474-5064 (fax)	

Radio

Name	Address	Phone/Fax	Email/Website
KOTZ	PO Box 78	442-3434	http://www.kotz.org/
	Kotzebue, AK 99752	442-2292 (fax)	
KICY AM & FM	PO Box 820	443-2213/5429	http://www.kicy.org/
	Nome, AK 99762	443-2344 (fax)	
KNOM	PO Box 988	443-2777/5221	http://www.knom.org/wp/
	Nome, AK 99762	443-5757 (fax)	
KUAC-FM	Univ. of Alaska	474-7491	http://www.kuac.org/
	Fairbanks, AK 99775-5620	474-5064 (fax)	

Change 2, March 2018

N. ALASKA NATIVE ORGANIZATIONS AND FEDERALLY-RECOGNIZED TRIBES

Also Refer to Part One - Community Profiles of this Section.

FEDERALLY RECOGNIZED TRIBES IN THE NORTHWEST ARCTIC SUBAREA

The following are the Federally-Recognized Native Tribes in the Northwest Arctic Subarea (Source: Department of the Interior, Bureau of Indian Affairs). Visit the Alaska Regional Response Team's (ARRT) website for a link to the Federally-Recognized Native entities in Alaska: http://www.alaskarrt.org

Federally Recognized Tribes in the Northwest Arctic Subarea

TRIBE	ADDRESS	PHONE/FAX	EMAIL/WEBSITE
AL .: ACH CA LL	PO Box 47,	445-2196	
Native Village of Ambler	Ambler, AK 99786	445-2181 (fax)	virginia.commack@ivisaappaat.org
	PO Box 85039,	642-4301	
Native Village of Brevig Mission	Brevig Mission, AK 99785	642-2099 (fax)	
	PO Box 67,	494-2171	
Native Village of Buckland	Buckland, AK 99727	494-2217 (fax)	shannon.melton@nunachiak.org
	PO Box 36089,	363-2138	
Native Village of Deering	Deering, AK 99736	363-2181 (fax)	Sheila.Gregg@ipnatchiaq.org
	PO Box 7079,	686-2175	
Native Village of Diomede	Diomede, AK 99762	686-2203 (fax)	
	PO Box 70,	890-3737	
Native Village of Elim	Elim, AK 99739	890-3738 (fax)	
	PO Box 90,	985-5346	
Native Village of Gambell	Gambell, AK 99742	985-5014 (fax)	
	PO Box 62020,	779-2214	
Eskimo Community of Chinik	Golovin, AK 99762	779-2829 (fax)	tobyajr@yahoo.com
	PO Box 69,	475-2109	
Native Village of Kiana	Kiana, AK 99749	475-2180 (fax)	Jared.richards@katyaaq.org
	PO Box 50051,	645-2153	sareamena.asc nacyaaqio.g
Native Village of Kivalina	Kivalina, AK 99750	645-2193 (fax)	kipugan 2005@yahoo.com
	PO Box 51039,	948-2203	Mpagan 2003@yanoo.com
Native Village of Kobuk	Kobuk, AK 99751	948-2123 (fax)	avb_obu@yahoo.com
	PO Box 296,	442-3467	dvb_obd@ydrioo.com
Native Village of Kotzebue	Kotzebue, AK 99752	442-2162 (fax)	sheep@otz.net
	PO Box 53030,	963-3651	SHEEDWOLZHEE
Native Village of Koyuk	Koyuk, AK 99753	963-2353 (fax)	koyuk-environment@gci.net
	PO Box 89,	485-2173	KOYUK CHVIIOIIIICHE@gci.iice
Native Village of Noatak	Noatak, AK 99761	485-2137 (fax)	minnie.stalker@nautaaq.org
	PO Box 1090,	443-2246	minic.starker@naataaq.org
Nome Eskimo Community	Nome, AK 99762	443-3539 (fax)	
	PO Box 682,	443-2209	
King Island Native Community	Nome, AK 99762	443-8049 (fax)	
	PO Box 2050,	443-7649	
Native Village of Council	Nome, AK 99762	443-5965 (fax)	
	PO Box 209,	636-2144	
Noorvik Native Community	Noorvik, AK 99763	636-2284 (fax)	lmt 50@hotmail.com
	PO Box 59050,	923-2304	int_50@notman.com
Native Village of Saint Michael	St. Michael, AK 99659	923-2406 (fax)	smkepa@gci.net
	PO Box 120,	984-6414	<u>STITIC PURE GENTLE</u>
Native Village of Savoonga	Savoonga, AK 99769	984-6027 (fax)	
	PO Box 59,	484-2165	
Native Village of Selawik	Selawik, AK 99770		Raven.sheldon@akuligaq.org
		484-2226 (fax)	naven.sneiuon@akungaq.org
Native Village of Shaktoolik	PO Box 100,	955-3701	i jackson2006@yahoo.com
	Shaktoolik, AK 99771	955-2352 (fax)	i jacksonzoodwyanoo.com
Native Village of Shishmaref	PO Box 72110,	649-3821	
	Shishmaref, AK 99772	649-2104 (fax)	

Native Village of Shungnak	PO Box 64,	437-2163	
Native village of Shunghak	Shungnak, AK 99773	437-2183 (fax)	tribeadmin@issingnak.org
Village of Solomon	PO Box 2053,	443-4985	
Village of Solomon	Nome, AK 99762	443-5189 (fax)	
Stebbins Community Association	PO Box 71002	934-2653	
Steppins Community Association	Stebbins, AK 99671	934-3560 (fax)	wbb scaepa@yahoo.com
Native Village of Mary's Igloo	PO Box 546,	642-3731	
Native village of Ivially Sigloo	Teller, AK 99778	642-2189 (fax)	cablowaluk@kawerak.org
Native Village of Teller	PO Box 567,	642-3381	
Native village of Teller	Teller, AK 99778	642-2072 (fax)	
Native Village of Unalakleet	PO Box 270,	624-3622	
Native village of Offalakieet	Unalakleet, AK 99684	624-3402 (fax)	mwoodh@earthlink.net
Native Village of Wales	PO Box 549,	664-3062	
Native village of wales	Wales, AK 99783	664-2200 (fax)	wweyapuk@yahoo.com
Native Village of White Mountain	PO Box 84090,	638-3651	
ivative village of writte Mountain	White Mountain, AK 99784	638-3652 (fax)	emorris@ak.net

REGIONAL & VILLAGE NATIVE CORPORATIONS

The Alaska Department of Natural Resources, Mining Land and Water Division maintains a complete listing of villages and village corporations, under the ANCSA 17b Easements Index. It is available online at http://dnr.alaska.gov/mlw/trails/17b/corpindex.cfm.

Refer to the **Unified Plan, Annex E, Tab I** for a complete listing of Native corporations in the state.

ANCSA Regional and Village Native Corporations in the Northwest Arctic Subarea

CORPORATION	ADDRESS	PHONE/FAX	EMAIL/WEBSITE			
Regional Native Corporation	Regional Native Corporation					
	P.O. Box 1008	443-5252				
Bering Straits Native Corporation	Nome, AK 99762	443-2985 (fax)	http://www.beringstraits.com/			
	909 West 9 th Avenue	265-4100				
NANA Regional Corporation	Anchorage, AK 99501	265-4123 (fax)	http://www.nana.com			
Village & Group Corporation	S					
Brevig Mission Native	P.O. Box 85024, Brevig	642-4091				
Corporation	Mission, AK 99785	642-2060 (fax)				
Council Native Corporation	P.O. Box 1183, Nome, AK	443-6513				
Council Native Corporation	99762	443-5965 (fax)				
Diomede Native Corporation	P.O. Box 7040, Little	686-3221				
Diomede Native Corporation	Diomede, AK 99762	686-3222 (fax)				
Elim Nativo Corporation	P.O. Box 39010, Elim, AK	890-3741				
Elim Native Corporation	99739	890-3091 (fax)				
Golovin Native Corporation	P.O. Box 62099, Golovin,	779-3251				
Goloviii Native Corporation	AK 99762	779-3261 (fax)				
Kikiktagruk Inupiat Corp.	P.O. Box 1050, Kotzebue,	442-3165	http://kikiktagruk.com/			
Kikiktagi uk iliupiat corp.	AK 99752	442-2165 (fax)				
Koyuk Native Corporation	P.O. Box 53050, Koyuk, AK	963-2424				
Royak Native Corporation	99753	963-3552 (fax)				
Kukulget, Inc.	P.O. Box 160, Savoonga, AK	984-6184				
Rukuiget, IIIc.	99769	984-6185 (fax)				
Mary's Igloo Native Corp.	P.O. Box 590, Teller, AK	642-2308				
iviary 3 igioo ivative corp.	99778	642-2309 (fax)				
Saint Michael Native Corporation	P.O. Box 59049, St.	923-3143				
Saint Michael Native Corporation	Michael, AK 99659	923-3142 (fax)				
Shaktoolik Native Corporation	P.O. Box 46, Shaktoolik, AK	955-3241				
Shakeonk Wative corporation	99771	955-3243 (fax)				
Shishmaref Native Corporation	P.O. Box 72151,	649-3751				
Sinsimilarer Native Corporation	Shishmaref, AK 99772	649-3731 (fax)				

Sitnasuak Native Corporation	P.O. Box 905, Nome, AK 99762	443-2632 443-3063 (fax)	https://snc.org/
Sivuqaq Incorporated	P.O. Box 101, Gambell, AK 99742	985-5826 985-5426 (fax)	
Solomon Native Corporation	P.O. Box 243, Nome, AK 99762	443-7526 ? 443-7527 (fax) ?	
Stebbins Native Corporation	P.O. Box 71110, Stebbins, AK 99671	934-3074 934-3281 934-2399 (fax)	
Teller Native Corporation	P.O. Box 590, Teller, AK 99778	Not available	
Unalakleet Native Corporation	P.O. Box 100, Unalakleet, AK 99684	Phone: 624- 3411 Fax: 624-3833	
Wales Native Corporation	P.O. Box 529, Wales, AK 99783	Phone: 664- 3641 Fax: 664-3641	
White Mountain Native Corp.	P.O. Box 81, White Mountain, AK 99784	Phone: 638- 3651 Fax: 638-3652	

REGIONAL NATIVE ORGANIZATIONS

ORGANIZATION	ADDRESS	PHONE/FAX	EMAIL/WEBSITE
Kawerak, Inc.	500 Seppala Dr, Nome, AK 99762	443-5231	www.kawerak.org/
Maniilaq Association	P.O. Box 256, #733 2nd Avenue Kotzebue, AK 99752	442-3321 800-478-3312	http://www.maniilaq.org/

Change 2, March 2018

O. ORGANIZATIONS: ENVIRONMENTAL, HEALTH, VOLUNTEER

Environmental

Refer to the environmental interest groups listing in the *Unified Plan, Annex E, Appendix III, Tab M* for a statewide listing of environmental organizations.

Health

Refer to the environmental groups listing in the *Unified Plan, Annex E, Appendix III, Tab M* for a statewide listing of health organizations.

No Health organizations have been identified that are not listed in the Community Profiles.

RCACs

There is no Regional Citizens' Advisory Council for the Northwest Arctic or Bering Straits region.

Volunteer

Refer to the volunteer organizations section in the *Unified Plan, Annex E, Appendix III, Tab R* for a statewide listing of applicable organizations.

P. PORT AUTHORITIES, HARBOR MASTERS AND MARINE PILOTS

Port Authorities & Harbor Masters

Name	Contact	Phone	Email/Website
Nome Port and Harbor (City of Nome)	Harbor Master		port@nomealaska.org http://www.nomealaska.org/departmen t/index.php?structureid=15

A complete listing of ports and harbors is available on the Alaska Association of Harbormasters and Port Administrators website at http://www.alaskaharbors.org

There are three marine pilot associations in Alaska . The State of Alaska Board of Marine Pilots website has additional information at

https://www.commerce.alaska.gov/web/cbpl/ProfessionalLicensing/BoardofMarinePilots.aspx

Marine Pilot Associations

Name	Contact Information	Phone	Email/Website
Alaska Marine Pilots, LLC	3705 Arctic Blvd., #107 Anchorage, Alaska 99503	581-1240	amp@ampilots.com
Southwest Alaska Pilots Association	P.O. Box 977 Homer, AK 99603-0977	235-8783	swpilots@ak.net http://www.swpilots.com
Southeast Alaska Pilots' Association	1621 Tongass Avenue, Suite 300 Ketchikan, AK 99901-6074	225-9696	pilots@seapa.com www.seapa.com

Q. BARGE/CARGO VESSEL SERVICES

Barge and Cargo Vessel Vendors

Name	Information	Phone	Email/Website
Alaska Logistics	Seasonal barge service to	(866) 585-3281	http://www.alaska-logistics.com/
	Western Alaska: Nome and		
	Kotzebue		
Alaska Marine Lines /Lynden	Seasonal barge service to	443-5738	http://www.lynden.com/aml/index.ht
	Western Alaska: Nome and	800-326-8346	ml
	Kotzebue		
Bering Marine Corp./ Lynden	Shallow-draft vessels and	248-7646	http://www.lynden.com/bmc/index.ht
	hovercraft for shallow-water		ml
	locations		
Crowley/ Alaska Fuel Sales	Seasonal coastal and river	777-5505	http://www.crowley.com/What-We-
	barge service throughout		Do/Alaska-Fuel-Sales-and-
	Western Alaska, including up		Distribution/Cargo-Delivery-by-Barge
	Noatak, Kobuk and Yukon		
	Rivers. (Fuel and cargo)		

R. RESPONSE AGREEMENTS

1. State and Local

- Community Spill Response Agreements: The Alaska Department of Environmental
 Conservation has Community Spill Response Agreements (CSRA) with over forty boroughs and
 municipalities across Alaska. The CSRA allow ADEC to reimburse local governments for spill
 response activities undertaken at the request of the SOSC. (ADEC can activate a "generic"
 agreement in emergency response situations to allow for the reimbursement of communities
 that lack a signed CSRA.) In the Northwest Arctic Subarea, ADEC has a signed agreement with
 the Northwest Arctic Borough.
- Local Spill Response Equipment Containers: ADEC has identified over forty strategic locations throughout Alaska for the pre-placement of spill response equipment caches and has worked with local communities to position them. In the Northwest Arctic Subarea, through a joint effort with the borough, conexes with response equipment have been positioned in Kotzebue, Nome and Unalakleet.

The ADEC Prevention, Preparedness and Emergency Response Program provides additional information on local spill response equipment containers, as well as links to a location map and conex inventories at their website:

http://www.dec.state.ak.us/spar/perp/local resp.htm

- Hazardous Materials Response: Since few communities have the financial or personnel resources to maintain a Level A/Level B hazardous materials response team, ADEC has entered into agreements with the Municipality of Anchorage and the Fairbanks North Star Borough to have their hazmat teams respond to incidents outside of their jurisdiction when practicable. Further information on these agreements and other Hazmat response assets can be found in the Hazmat Section of this plan.
- **Emergency Towing System Package:** ADEC maintains an Emergency Towing Package system in Nome.

2. State and Federal

State and federal agencies have signed agreements supporting the cooperative efforts during an emergency response to an oil spill or hazmat release. These agreements can establish jurisdictional boundaries, outline responsibilities, clarify roles, and/or specify conditions of support. Copies of these Memorandums of Understanding and Memorandums of Agreement can be found in the *Unified Plan*, *Annex K*.

S. SALVAGE AND TOWING COMPANIES

SALVAGE COMPANIES/DIVERS

There are no large-scale salvage companies for the Northwest Arctic Subarea.

Company	Location	Contact Phone Number	BOA?	Capabilities
Alaska Divers and Underwater Salvage	Anchorage	694-0515	No	Diving and salvage
Alaska Marine Transport & Salvage	Anchorage	344-7307	No	Salvage
American Marine Corporation	Anchorage	562-5420	No	Diving and salvage
Black Dolphin Divers	Seward	224-3462	No	Dive capability only
Borton Divers	Anchorage	274-1110	No	Dive capability only
C & C Aquatics	Homer	235-2415	No	Diving and salvage
Cordova Dive Salvage & Recovery	Cordova	424-3789	No	Diving and salvage
Global Diving & Salvage, Inc.	Anchorage	563-9060	No	Diving and salvage
Magone Marine (Resolve Marine Group)	Dutch Harbor	359-1400	No	Diving and salvage
Marine Solution Services	Anchorage	344-7000	No	Dive capability only
R & R Diving	Valdez	835-4375	Yes	Diving and salvage
Storm Chasers Marine Services, Inc.	Seward	224-3536	No	Diving and salvage

TOWING COMPANIES

There are no marine towing companies available in the Northwest Arctic Subarea. The USCG at Sector Anchorage maintains a list of companies capable of providing marine towing resources.

Company	Location	Phone
Anderson Tug & Barge Company	Seward	224-5506
Cook Inlet Tug & Barge Company	Anchorage	277-7611
Crowley Marine Services	Anchorage	777-5505

T. NATURAL RESOURCE TRUSTEE EMERGENCY CONTACTS

The following provides information for Federal/State natural resource trustee emergency contacts. A copy of the natural resource trustee emergency contacts is also maintained on the Alaska Regional Response Team website, under "Members and Contacts" at http://www.alaskarrt.org

Emergency Contact	Work	Fax	Email		
U.S. Department of the Interior					
1. Philip Johnson	271-5011, 227-3781 (cell)	271-5930	philip_johnson@ios.doi.gov		
2. Grace Cochon	271-5011, 227-3781 (cell	271-5930	grace cochon@ios.doi.gov		
U.S. Department of Commerce			,		
1. Sadie Wright	586-7630	586-7012	sadie.wright@noaa.gov		
2. Aleria Jensen	586-7248	586-7012	aleria.jensen@noaa.gov		
U.S. Department of Agriculture					
1. Sam Carlson	586-8733	586-7555	samcarlson@fs.fed.us		
2. Gary Sonnenberg	586-7555	586-7555	gsonnenberg@fs.fed.us		
U. S. Department of Defense					
Alaskan Command (CP) Joint Operations Center	552-2815; 552-5631; 441-2376 (After Hours Command Duty Officer)	552-8262	Alcom.j3@us.af.mil		
Elmendorf Air Force Base (CP)	552-3000	552-5102	673abw.commandpost@us.af.mil		
Eielson Air Force Base (CP)	377-1500	377-2724			
King Salmon, Galena, and Long Range Radar Stations (CP)	552-3000	552-5102			
U.S. Army (Fort Wainwright, Fort Greely, Fort Richardson) (CP)	384-6666	384-1141			
Elmendorf Rescue Coordination Center	800-420-7230	551-7245	11af.rcc@us.af.mil		
Alaska Department of Environment	al Conservation				
Alaska Department of Fish and Gam					
Jeanette Alas	267-2805	267-2499	jeanette.alas@alaska.gov		
2. Jacob Cunha	267-2143	267-2499	jacob.cunha@alaska.gov		
Alaska Department of Natural Resources					
1. Clark Cox	269-8565	269-8913	<u>clark.cox@alaska.gov</u>		
2. Cliff Larson	269-8508	269-8913	cliff.larson@alaska.gov		
Alaska Department of Law					
1. Steve Mulder	269-6011	278-7022	steve.mulder@alaska.gov		
2. Jennifer Schorr	269-5274	278-7022	jennifer.schorr@alaska.gov		
3. Jennifer Currie	269-5274	278-7022	jennifer.currie@alaska.gov		

NOTES: CP = Command Post

1 = Primary Contact

2 = lst Alternate Contact

3 = 2nd Alternate Contact

U. NOT USED

V. VEHICLES

Automobiles and Trucks

See the local phone book/Yellow Pages for up-to-date listings of companies that commercially rent or lease trucks, automobiles and heavy equipment. Also refer to Part One: Community Profiles for additional information that may be available for a specific town or village, including the possibility of local heavy equipment availability. The Alaska National Guard and the Alaska Department of Transportation and Public Facilities also may be able to provide resources.

Company	Phone Number	Location	Equipment Capabilities
KIC/ Kotzebue Rental Car outlet	442-3165	Kotzebue	Car and truck rental
Dredge No. 7 Inn/ Car Rentals	304-1270	Nome	Car and truck rental (must have room reservation)
Q Trucking Co.	443-2388	Nome	Trucks for hire, General freight and construction related hauling
Stampede Car Rentals (Aurora Hotel/ Bering Straits Native Corp.)	443-3838 800-354-4606	Nome	Car and truck rental

Note: No road connects the Northwest Arctic Subarea with the rest of the state, and only a few towns or villages are connected to each other by any roads. Overland travel is more common in the winter when frozen trails allow the use of snowmachines, dog sleds and four-wheelers.

Pump Trucks (trucks capable of taking oil in tanks)

Contact City of Nome, City of Kotzebue and Northwest Arctic Borough. No commercially available pump trucks known in region.

Also refer to Part One: Community Profiles for additional information that may be listed for a specific town or village, including the possibility of local heavy equipment availability.

June 2001

W. WEATHER SERVICE

The National Weather Service (NWS), which is part of the National Oceanic and Atmospheric Administration (NOAA), can provide current and forecast weather for the marine environment, as well as the inland/coastal zones. In addition, ice reports and forecasts are available.

National Weather Service Offices. Alaska

Office	Phone
Alaska Weather Line (Recorded Forecast)	800-472-0391 (Statewide); 458-3745
Alaska Region Headquarters	271-5088
General Forecasting	266-5105
Ice Forecast	266-5138
Transcribed Aviation Weather	276-8199
Kotzebue Weather Service Office	442-3231
Nome Weather Service Office	443-2321
Unalakleet Weather Service Office	624-3561

NOAA/National Weather Service Web Pages

Agency	Website
National Weather Service, Alaska Region	www.arh.noaa.gov
Weather Station List	www.arh.noaa.gov/obs.php
Alaska Aviation Weather Unit	www.aawu.arh.noaa.gov
Alaska-Pacific River Forecast Center	www.aprfc.arh.noaa.gov
National Ice Center	www.natice.noaa.gov

NOAA Weather Radio (NWR)

NOAA Weather Radio continuous voice broadcasts on **162.40** and **162.55 MHZ** can usually be received 20-40 miles from the transmitting antenna site, depending on terrain and the quality of the receiver used. Where transmitting antennas are on high ground, the range is somewhat greater, reaching 60 miles or more. The VHF-FM frequencies used for these broadcasts require narrow-band FM receivers. The National Weather Service recommends receivers having a sensitivity of one microvolt or less and a quieting factor of 20 decibels. Some receivers are equipped with a warning alert device that can be turned on by means of a tone signal controlled by the National Weather Service office concerned. This signal is transmitted for 13 seconds preceding an announcement of a severe weather warning. One can also consult the *Alaska Marine Radio Directory* for additional information.

These VHF-FM radio stations are managed by the National Weather Service. Forecasts are issued at scheduled times; broadcast tapes are updated and amended as required. The broadcasts, in general, contain forecasts and warnings for the local area and nearby coastal waters, special severe weather bulletins, tsunami warnings, a description of the weather pattern as it affects Alaska, and weather reports from selected weather stations.

June 2001

NATIONAL WEATHER SERVICE HF VOICE WEATHER BROADCASTS

Frequency	Station	Broadcast Schedule
162.550	Kotzebue – KWN30	
162.550	Nome – WXJ62	

COMMERCIAL RADIO STATIONS BROADCASTING NWS FORECASTS & WARNINGS

Location	Identifier	Frequency	Phone
Kotzebue	<u>KOTZ</u>	720 AM	412-0690
Nome	KICY	850 AM	443-2213
Nome	KNOM	780 AM	43-5221

Location	Identifier	Frequency	Phone
Ambler	PAFM	132.1	445-2146
Brevig Mission	<u>PFKT</u>	121.55	642-2166
Buckland	PABL	135.15	494-2180
Deering	PADE	135.5	363-2102
Elim	<u>PFEL</u>	121.425	890-2014
Gambell	<u>PAGM</u>	125.9	985-5733
Golovin	PAGL	135.75	779-2228
Kiana	<u>PAIK</u>		
Kivalina	PAVL	135.8	645-2160
Kotzebue	<u>PAOT</u>	AFIS	442-2279
Koyuk	<u>PAKK</u>	134.95	963-4000
Noatak	PAWN	135.75	485-2203
Nome	<u>PAOM</u>	AFIS	443-4818
Noorvik	<u>PFNO</u>	120	636-2010
Savoonga	PASA	121.3	984-6429
Selawik	<u>PASK</u>	135.65	484-2107
Shaktoolik	PFSH	121.55	955-3896
Shishmaref	<u>PASH</u>	121.1	649-4011
Shungnak	<u>PAGH</u>		
St Michael	<u>PAMK</u>	119.275	923-6480
Teller Airport	<u>PATE</u>	118.375	642-2301
Unalakleet	<u>PAUN</u>	135.4	624-3051
Wales airport	PAIW	118.525	664-3907
White Mountain	<u>PAWM</u>	121.45	638-2103

Note: The Federal Aviation Administration (FAA) has live-feed Aviation Weather cameras in many of the communities in the region and available online at http://avcams.faa.gov/

WWW. USEFUL WEBSITES

Site Name	Website
ADEC	www.dec.alaska.gov/
ADEC – PPRP (spill updates, response links)	http://dec.alaska.gov/spar/ppr/
ADF&G	www.adfg.alaska.gov
ADMVA – DHS&EM	http://ready.alaska.gov/
ADNR	www.dnr.alaska.gov/
ADNR – SHPO (archaeologists)	http://dnr.alaska.gov/parks/oha/
ADPS – State Trooper Posts	www.dps.alaska.gov/AST/detachments.aspx
Alaska Chadux Corp.	www.chadux.com/
Alaska Community Database (ADCED)	www.commerce.alaska.gov/cra/DCRAExternal/
Alaska State Legislature	www.w3.legis.state.ak.us/
Alaska Geographic Response Strategies (home)	www.dec.alaska.gov/spar/ppr/grs/home.htm
Alaska links to Emergency Response Services	www.linkupalaska.com/ers/
Alaska Regional Response Team	www.alaskarrt.org/
Alaska Response Plans – Unified and Subarea	http://dec.alaska.gov/spar/PPR/plan.htm
Alaska Response Maps – ESI, GRS, MESA	www.asgdc.alaska.gov/maps/cplans/subareas.html
Alaska Resource Library	www.arlis.org/
Alaska State Library	www.library.alaska.gov/
Alaska State Geo-spatial Data Clearinghouse	www.asgdc.alaska.gov/
Alaska State – home website	www.alaska.gov/
Alaska State Statutes	www.legis.state.ak.us/basis/folio.asp
Bureau of Land Management	www.blm.gov/ak/st/en.html
Bureau of Ocean Energy Management	www.boem.gov
Bureau of Safety and Environmental Enforcement	www.bsee.gov
Daylight hours - sunrise/sunset information	www.aa.usno.navy.mil/data/docs/RS OneDay.php
EPA – Region 10	www2.epa.gov/aboutepa/epa-region-10-pacific-northwest
EPA – Solid Waste and Emergency Response	www.epa.gov/swerrims
National Response Center	www.cgmix.uscg.mil/NRC/
NMFS Alaska Region (NOAA Fisheries)	www.alaskafisheries.noaa.gov/
NMFS Essential Fish Habitat, Info & Maps	www.alaskafisheries.noaa.gov/habitat/efh.htm
NMFS Marine Mammal Info	www.alaskafisheries.noaa.gov/protectedresources/default.htm
NOAA	www.noaa.gov/
NOAA Hazmat	www.response.restoration.noaa.gov
NOAA Office of Response & Restoration	www.response.restoration.noaa.gov
NOAA Weather (NWS Alaska Region)	www.arh.noaa.gov/
SERC & LEPCs	http://ready.alaska.gov/SERC/
State Regulations – Title 18 AAC Index	www.dec.alaska.gov/commish/regulations/index.htm

US DOT – Hazmat Safety	www.phmsa.dot.gov/hazmat
US DOT – Emergency Response Guidebook	www.phmsa.dot.gov/hazmat/library/erg
USCG, District 17	www.uscg.mil/d17/
USCG – Sector Anchorage	www.homeport.uscg.mil/mycg/portal/ep/portDirectory.do?tabld=1& cotpld=16
USCG – Marine Environmental Protection	www.uscg.mil/top/missions/marineenvironmentalprotection.asp
USCG – Certificate of Financial Responsibility	www.uscg.mil/ccs/npfc/COFRs/default.asp
USCG – Port State Information Exchange (PSIX)	www.cgmix.uscg.mil/psix/
USCG – Vessel Response Plans (VRP) & Shipboard Oil Pollution Emergency Plans (SOPEP)	www.homeport.uscg.mil/mycg/portal/ep/channelView.do?channelId == 30095&channelPage=%252Fep%252Fchannel%252Fdefault.jsp&page TypeId=13489
US Code of Federal Regulations	www.gpo.gov/fdsys/browse/collectionCfr.action?collectionCode=CFR

RESOURCES: PART FOUR - LOGISTICS

Generally, outside of the major communities, support facilities and services will be limited. The deployment of limited resources will be further dependent upon the season. For instance, in some communities, response entities may have to face high demand by tourists that arrive in May and remain through August. Additionally, some services and facilities do not operate during the winter months. The Alaska Wilderness Milepost contains valuable information and should be consulted for more in-depth information for many of the remote communities.

A. FACILITIES

1. Staging Areas

Any significant response effort will require large areas for equipment delivery, inventory, repair, and temporary storage. There are no deep water port facilities in the Northwest Arctic Subarea. Staging locations in nearly every community are limited due to few appropriate docking facilities, and in all locations, water delivery is dependent on the presence of the ice pack. Often local airports offer the potential as staging areas, but consult and coordinate with the airport manager prior to establishing any staging area at an airport facility. Suitable locations for command posts may be found at National Guard armories, local schools, or community halls. Specific sites that may be available may be listed in *Part One, Community Profiles* of this section by community. Always, contact local officials to check on facility feasibility and availability.

2. Air Service and Landing Sites

The Part Three, Information Directory, Subpart A of this section contains information on airports, as well as aircraft charter services, operating within the subarea. Additional, and more specific, information regarding airport facilities and services is contained in the Alaska Supplement, Flight Information Publication (FLIP) or at one of the websites listed in the above mentioned directory. Consult the current FLIP document or the websites to ascertain the availability of services and suitability of the runway to the type of aircraft. Also, consult with FAA Flight Service in Fairbanks (474-0388, hours 8:00am-4:00pm). The **Unified Plan, Annex E, Appendix III** provides a listing of the approximately 100 airports in the State of Alaska that are accessible by Coast Guard and other military C-130 aircraft. The following website is provided for specific information regarding airports that may be used to support an oil or hazardous substance spill response: http://www.dot.state.ak.us/stwday/AirportList.shtml.

Alaska Airlines provides year-round scheduled jet service into the region via Kotzebue and Nome, and Pen Air flies to Unalakleet once a day during the summer, but in winter, not on Sundays. The Teck Alaska Inc.-Red Dog Mine operates a controlled 5,000' runway that handles charter jets and smaller aircraft. All other communities are serviced by small commuter or charter airlines. At all times of the year, but most predominantly in the winter, high winds and poor visibility may ground aircraft.

3. Fueling Sites

Fuel (automotive, marine and aircraft) is available in many communities (refer to the *Community Profiles* for more specifics), but in the smaller communities, fuel may be limited in quantity or availability; this is especially so with aviation fuel, which may be found only in Nome or Kotzebue with any regularity. Therefore, a spill response effort in a smaller community or other remote area will require a fuel dispensing barge or portable device (bladder, fuel trailer) on-scene to replenish vessels, equipment, and

aircraft. Refer to *Part Three, Information Directory, Subpart A,* above, for the availability of aviation fuel at airports. In order to assure maximum flight times and loads, remote fueling depots may be required, and these could be established at floatplane landing areas or appropriate beaches (with prior landowner, State, and resource trustees approval). Charter air services operating within the region can provide valuable information relative to this requirement. For helicopters, deck barges can be outfitted for refueling. The *GCR & Associates, Inc.* website has data from the National Flight Data Center FAA Airport Master Record (Form 5010), including the availability of fuel at airports. http://www.gcr1.com/5010web/

4. Maintenance Facilities

Facilities providing extensive maintenance or repair do not exist in the Northwest Arctic Subarea. Extended operations not in the immediate vicinity of maintenance facilities will require that self-contained facilities be brought on-scene. The responsible party may need to provide such facilities aboard barges or other means.

5. Portable Restrooms

Toilets facilities for remote or extended shoreline operations must be provided since most locations within the subarea are undeveloped. Portable restrooms are not readily available in the region and may have to be brought in from Fairbanks or Anchorage. Portable toilets would need to be located on-site (often on an anchored barge) for use by crews working on the response. While in service, the units would need to be offloaded into a pump truck mounted on a barge, pumped into a sewage barge, or airlifted by helicopter to a receiving site. Coast Guard-approved marine sanitation devices aboard vessels or designated sewage barges are other options that may be used in remote sites. Land-based outhouses will require permits from the State and the land-managing agency or private owner.

6. Boat Ramps

Few communities have anything in the way of a harbor due to a coastline that can be too shallow or too rugged. Some of the more developed communities in the region can offer ramps; contact the village coordinator for specific information and capabilities. The Teck Alaska Inc.-Red Dog Mine operates a large barge facility at its DeLong Mountain Terminal.

B. PERSONNEL

1. Lodging

Limited commercial lodging facilities are available in the major communities in the region. During the summer tourist season, most facilities are booked at capacity and availability will be limited. Aside from the few major communities in the region, most villages have very limited lodging facilities or no facilities at all. Some possible alternatives to traditional lodging may be the use portable work camps/shelters, National Guard Armories, school gyms, etc. On-water berthing facilities for response personnel may be required. Chartered passenger vessels, constructed "hotel" barges, or US Navy vessels could possibly fill the void in available berthing. All "berthing" type vessels must meet current Coast Guard licensing requirements. The *Community Profiles* often provide more specific information on available lodging.

NORTHWEST ARCTIC SCP RESOURCES: PART FOUR - LOGISTICS

2. Transportation

The Northwest Arctic Subarea's limited road, water, and air transportation capabilities severely reduce the ability to transport significant quantities of equipment and personnel to and from towns and villages in the region. After transport to airports or airfields, equipment will likely need to be transferred to vessels for on-scene deployment. Small charter aircraft, both fixed-wing and helicopters, will be the main method of rapidly transporting responders to the scene. If weather prevents flying or if a large number of personnel are involved, then in-region passenger vessels will be used. Workers brought in from outside the region will most likely arrive on scheduled Alaska Airlines flights to Nome or Kotzebue, Pen Air flights to Unalakleet, or via chartered aircraft. These workers can then be shuttled to the scene by a combination of aircraft and/or vessels. Response equipment can be dispatched to the scene by a combination of USCG and private charter aircraft and vessel transport. A limited number of fishing and whaling vessels operate in the region; all vessels will be affected by pack ice conditions.

Certain landing craft may also be used for the transportation of passengers during a response. In general, these landing craft and their crew would have to comply with the requirements under 46 CFR for Uninspected Passenger Vessels, commonly referred to as 6 Packs. The US Coast Guard Officer in Charge of Marine Inspections, Sector Anchorage, has certain emergency authorities in a response to expidite approval of certificates of inspections for landing craft desiring to carry greater than six passengers. This would be done on a case be case basis.

3. Food

A major response will require significant quantities of food and the associated equipment necessary for properly handling, storing, preparing, and disposal. These tasks would require contract support from the local area, as long as the requirements did not exceed local capability, which is entirely likely in most areas. Out-of-region support can be provided in air transportable "packages." Food and other basic supplies should be purchased from stores most immediate to the incident when possible. Larger responses will likely require purchases from vendors outside the region. High-speed vessel transport or small aircraft can possibly deliver food to on-scene personnel.

4. Clothing

Alaska's environmental conditions dictate that response personnel be equipped to operate in the harsh arctic/subarctic marine environment. Personnel must arrive on-scene with adequate clothing to begin working immediately. This includes a complete set of heavy-duty rain gear, steel-toed rubber boots, gloves, hard-hat liner, and warm (preferably no cotton) under garments. Depending on the season, arctic winter gear may also be required. Employers will be responsible for resupplying their employees with the necessary clothing.

5. Training and Safety Equipment:

All responders must report with the minimum-required OSHA and State hazardous response training, as well as all required personal protective equipment (PPE). This equipment includes hard hat, safety goggles, hearing protection, gloves, personal flotation device, steel-toed boots, and possibly a respirator with cartridges. It will be the responsibility of the employer to provide documentation of the required training and to fully outfit and resupply their personnel with the necessary safety equipment. Availability and use of PPE will be confirmed by the Site Safety Officer. See the **Unified Plan, Annex H** for guidance on determining training and safety equipment requirements.

All of Alaska is "bear country." Crews working in remote locations should be trained in how to be safe in bear habitat. Workers may need to be provided bear spray or have designated, well-trained guards with the appropriate guns as a precaution against negative man/bear encounters. These remote crews may

also require one or more of the following: briefings on how to handle food residue and trash; bear resistant containers for food and perishable items; and portable electric fencing for camp security to deter bear incursions.

C. COMMUNICATIONS

Good, dependable communications between the command post and field operations are essential for an efficient spill response. Contingency planners must seriously address their communications requirements in the event of a spill. Failure to properly command and control response resources can prove devastating to the response effort.

For minor, short duration responses, a minimum of direct point-to-point communications will be needed and can normally be provided with two or more VHF portable radios or, possibly, with telephones. For larger, extended responses covering a wide area, an incident command post (with adequate communications) should be set up as close to the incident as possible. The command post will require telephones, facsimile machines, single side-band and VHF radio base stations, along with additional portable radios. Satellite communications and cellular phones (where applicable) may be added as required.

During prolonged spills, VHF repeaters, multi-frequency scanners, and continuous tape recorders may need to be installed. Portable repeaters can increase the communication range several fold depending upon where the repeaters are placed. The **Unified Plan, Annex E** contains additional information on State and federal communication protocols and assets.

Adequate communications equipment AND a well thought-out communications plan are imperative to a coordinated response. All responses will require either a simple communication schedule identifying when reports are to be transmitted and when field crews are to report or a full-scale communications management plan that includes the assignment of frequencies, channels, and call signs for various operations.

1. Radios

VHF Radio VHF radio communications is the primary radio band used by the State of Alaska, EPA and USCG. However, many local emergency responders utilize the UHF band. During a Unified Command response, multiple agency/government radios may need to be deployed and monitored due to the range of frequencies used by the various parties.

State Radio Assets and Capabililty

ADEC has portable suitcase repeater systems which will provide extended range for on-scene communications. Two UHF suitcase repeater systems are also available, along with 48 compatible handheld transceivers. Four 100-watt portable generators can be deployed to provide power for the communications equipment.

In large spills where the potentially responsible party (PRP) is unknown or is not responsive, the contracted response organization will be required to provide the necessary communications "package." The State of Alaska has a mobile emergency communications system (available through the Department of Military and Veterans Affairs) that can be deployed during an emergency declared by the governor. In the initial stages of a response, this system might be available to the Unified Command but only until a separate communications system can be established. The state's system is intended for use by state agencies in emergency situations and not as a joint-use system for other response agencies/organizations. DMVA (through the Alaska National Guard) also maintains an Emergency

NORTHWEST ARCTIC SCP B-104 June 2001
RESOURCES: PART FOUR - LOGISTICS Change 2, March 2018

Communications Response Team that can be mobilized to provide forward communications support in the event of a major spill incident.

Shoreline and on-water responses will generally utilize the VHF marine radio frequencies; the USCG primarily operates on these frequencies. Marine communications at the command post and aboard vessels will generally require 25 watt VHF marine radios with high gain antennas. Vessels usually monitor channel 16 and switch to other working frequencies. When aircraft are used in conjunction with on-water activities, such as directing vessel movements, VHF marine frequency radios will be required for use by the aircraft. Due to aircraft noise, these radios are best when equipped with headsets and boom mikes. Communications with aircraft from the command post will require standard VHF frequency capability. Due to aircraft noise, the aviation radios should be equipped with headset/microphone combinations.

Response teams, whether based on small boats or the shore, will generally need portable VHF radios with 1 to 5 watts power; these radios usually have approximately 55 channels. Backup batteries, chargers, and extra radios will be required for extended response times. The potentially responsible party (PRP) or response contractor must provide adequate radios for their personnel. On the government side, ADEC has a number of portable VHF radios available for use throughout the state, and USCG Sector Anchorage has twelve handheld marine VHF radios, MSD Homer has five, and MSD Kodiak has two. The ADEC vehicles and the USCG government vehicles (2) at Sector Anchorage also have VHF radios installed.

The ADEC does not maintain any fixed communication equipment in the Northwest Arctic.

Marine Frequencies

CHANNEL	ACCESSIBILITY/CHA	NNEL DESIGNATION	FREQUENCIES		
DESIGNATION	ADEC OIL ZONE	ADEC MAR ZONE	TRANSMIT	RECEIVE	
M9		Х	156.4500	156.4500	
M10		Х	156.5000	156.5000	
M11		Х	156.5500	156.5500	
M13		Х	156.6500	156.6500	
M16		Х	156.8000	156.8000	
M17		Х	156.8500	156.8500	
M18A		Х	156.9000	156.9000	
M21A		Х	157.0500	157.0500	
M22A		Х	157.1000	157.1000	
M66		Х	156.3250	156.3250	
M67		Х	156.3750	156.3750	
M69		Х	156.4750	156.4750	
M71		Х	156.5750	156.5750	
M72		Х	156.6250	156.6250	
M73		Х	156.6750	156.6750	
M74	Х		156.7250	156.7250	
M80A	Х		156.0250	156.0250	
M81A	Х		157.0750	157.0750	
M85	Х		157.2750	157.2750	

^{**}Coast Guard working channels only; monitor only, unless permission received from local Coast Guard Command authorizing use while working a spill or a drill.

2. Telephones

Telephone-based communication consists of land-line, cellular and satellite phones.

Land-line telephone support will have to be coordinated through the local telephone utility. The response requirements for telephone support may overload the capabilities of some of the remote locations resulting in delays in acquiring a suitable number of lines, and long distance service may also be severely limited. Smaller communities may require the addition of new trunk lines for anything greater than a 50% increase in volume, which may take several days to install. Both telephones and facsimile machines should be used to reduce radio traffic congestion. Direct "hot lines" to key officials may be required if normal landlines are continuously tied up.

Cellular phone

Network Service Limitations: Responders to an area should confirm if there are any network service limitations. Some service providers have limitations based on the version or generation of phone technology, in-network verses 'roaming' service, and type of service contract (monthly contract vs. 'pay-as-you-go.' 'Roaming' cellular service may be limited based on the network load or capacity and the generation of technology used. In the event of high network utilization, the host service provider may limit the roaming service available. Many service providers prioritize roaming service (including service access or quality) to the latest generation of cell phone devices. "Pay-as-you-go" contracts or devices may also have a more restricted coverage area.

The footprints of cellular phone coverage are changing, with service improving and coverage zones expanding. For current information, consult the providers' websites. For information on coverage in a specific location, a call to that community is recommended to determine the best options for cellular communications.

Cellular Coverage Website:

- AT&T http://www.att.com/maps/wireless-coverage.html
- GCI http://www.gci.com/wireless/coverage
- MTA Wireless https://www.mtasolutions.com/images/Mobile/MTACoverageMap.pdf
- Verizon https://ss7.vzw.com/is/content/VerizonWireless/eCatalogs/Alaska-Maps-Voice-Data-Final.pdf

As noted above, cellular telephone coverage is limited. The most extensive coverage in Western Alaska, including the Northwest Arctic Subarea is provided by GCI.

Satellite Telephones: the USCG's Pacific Strike Team has available an INMARSAT TELESYSTEM (TCS-9200). These systems are capable of placing and receiving calls from anywhere in the world, including remote locations, and supporting fax and computer modem operations. The DOD and the Alaska National Guard may also have portable satellite communications packages available. See the STATE COMMUNICATIONS ASSETS table, at the end of this section, for a listing of State owned satellite communications assets.

3. **Fax**

Dedicated incoming and outgoing fax machines should be purchased from local office supply companies. The number of dedicated lines and machines will depend on the size of the response. For remote responses, plan to deploy to the spill location with adequate fax machine capability since availability will be limited in the remote communities (*Table 3 lists State of Alaska portable fax machine assets.*)

Another option to consider is a scan to fax or email capable machine. Local office supply companies do sell or rent multi-function printer/copier/scanner/fax machines. These units can often scan or fax directly if they are tied into phone or internet systems. Or they can scan to removable drives (USB drives) to be transmitted by other devices with internet access.

4. Portable communications trailers

Portable communications trailers are rare in Alaska. The major response cooperatives have the capability to establish portable communication centers, either in fly-away kits or road transportable units. The 103rd Civil Support Team (Alaska National Guard) also has extensive command, control, and communications capability that may be available to support a major spill response. The Navy Supervisor of Salvage (NAVSUPSALV) also has a command trailer, as does ADEC. DOD has extensive communications capabilities that could conceivably be made available in the event of a significant spill. See the Unified Plan, Annex E, Appendix II for specific procedures in accessing DOD equipment.

5. Satellite Communications

USCG's Pacific Strike Team has available an INMARSAT Telesystem (TCS-9200). These systems are capable of placing and receiving calls from anywhere in the world, including remote locations, and supporting fax and computer modem operations. The U.S. Department of Defense (DOD) and Alaska National Guard may also have portable satellite communications packages available.

6. Interpreters

With the growing influx of other cultures into Alaska, plus the possibility of foreign-flag vessels, language barriers may arise, and response staff may need the skills of an interpreter. A few communities may require native language interpreters, although this is more common in other regions of the State. Local hospitals and the State Troopers are the two most likely sources for the names of available interpreters of foreign languages. EPA and USCG Tribal Coordinators can assist in identifying interpreters of Alaska native languages.

7. Portable Repeaters and State Communications Assets Table

ADEC owns three portable repeaters, available from the Juneau office (465-5239), the Fairbanks office (451-2145), and the Anchorage ADEC warehouse (344-7380). Repeater channel coverage is shown in the following table:

ADEC Portable	Operating Frequencies			
Repeater Channels	Transmit	PL	Receive	
ADEC Channel 1	154.755	141.3	159.255	
ADEC Channel 2	154.815	141.3	159.285	
ADEC Channel 3	154.830	141.3	159.315	

SATELLITE PHONE SYSTEMS (INMARSAT) SKY CELL 1 ADEC Juneau Bob Mattson 465-51 IRRIDIUM PHONES 5 ADEC (2) Anchorage (1) Fairbanks (1) Fairbanks (1) Fairbanks (1) Juneau Robert Blea (2) A44-73 (2) Anchorage (1) Fairbanks (1) Juneau 344-73 (2) Anchorage (1) Juneau Bob Mattson 465-51 Mitsubishi, MSAT 6 ADMVA Ft Richardson Bryan Fisher 428-7096 (800-478) Satellite Phones Iridiums 15 ADMVA Ft Richardson Bryan Fisher 428-7096 (800-478) Satellite Phones ~ 300+ ADMVA Ft Richardson Bryan Fisher 428-7096 (800-478) Motorola XTS 5000 (ALMR narrow-band compatible) 21 ADEC Anchorage Response Warehouse Bill Steele Robert Blea 344-71 Motorola XTS 5000 (ALMR narrow-band compatible) 15 ADEC ART-Anchorage Soldotna and Valdez Geoff Merrell Robert Blea 344-71 Motorola XTS 5000 (ALMR narrow-band compatible) 16 ADEC ART-Juneau Bob Mattson 465-51 Motorola XTS 5000 (ALMR narrow-band compatible) 16 ADEC ART-Soponse Warehouse Boll Mattson 465-51	STATE COMMUNICATIONS ASSETS TABLE							
SKY CELL 1 ADEC Juneau Bob Mattson 465-5: IRRIDIUM PHONES 5 ADEC (2) Anchorage (1) Fairbanks Tom DeRuyter 451-2: Bob Mattson 465-5: Mitsubishi, MSAT 6 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Satellite Phones Iridiums 15 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Satellite Phones 3 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola XTS 5000 (ALMR narrow-band compatible) ADEC ADMVA A	EQUIPMENT	QUANTITY	AGENCY	LOCATION	CONTACT	PHONE		
IRRIDIUM PHONES 5 ADEC (2) Anchorage (1) Fairbanks (1) Juneau Bob Mattson 428-7096 (800-478 Satellite Phones Iridiums 15 ADMVA Ft Richardson Bryan Fisher 428-7096 (800-478 428-7096 (800-478 428-7096 Bryan Fisher 428-7096 (800-478 428-7096 (800-478 428-7096 428-7096 (800-478 428-70	SATELLITE PHONE SYSTEMS (INMARSAT)							
Mitsubishi, MSAT 6 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Satellite Phones Iridiums 15 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Satellite Phones Iridiums 15 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Satellite Phones 7 300+ ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola XTS 5000 (ALMR 17 ADEC Response Warehouse ADMOTO-band compatible) Motorola XTS 5000 (ALMR 17 ADEC NART-Fairbanks ADMOTO-band compatible) Motorola XTS 5000 (ALMR 15 ADEC CART-Anchorage Soldotna and Valdez Motorola XTS 5000 (ALMR 16 ADEC SART-Juneau Bob Mattson 465-5: 835-44 Motorola XTS 5000 (ALMR 17 ADEC Anchorage Seponse Warehouse Bill Steele 344-7: 835-44 Motorola XTS 5000 (ALMR 17 ADEC SART-Juneau Bob Mattson 465-5: 810 ADEC Response Warehouse Bill Steele 344-7: 835-44 Motorola XTS 5000 (ALMR 16 ADEC Anchorage Response Warehouse Bill Steele 344-7: 835-44 Motorola XTS 1500 (ALMR 16 ADEC Anchorage Response Warehouse Bill Steele 344-7: 835-44 Motorola XTS 1500 (ALMR 16 ADEC Anchorage Response Warehouse Bill Steele 369-78 MAXON SP2550SMX 7 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola Saber III 2 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola MX 360 Radios 1 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478	SKY CELL	1	ADEC	Juneau	Bob Mattson	465-5349		
Mitsubishi, MSAT 6 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Satellite Phones Iridiums 15 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Satellite Phones Satellite Phones	IRRIDIUM PHONES	5	ADEC	(2) Anchorage	Robert Blea	344-7380		
Mitsubishi, MSAT 6 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Satellite Phones Iridiums 15 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Satellite Phones 7 300+ ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola XTS 5000 (ALMR narrow-band compatible) Motorola XTS 1500 (ALMR narrow-band compatible) Motoro				(1) Fairbanks	Tom DeRuyter	451-2145		
Satellite Phones Iridiums 15 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Satellite Phones ~ 300+ ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Satellite Phones ~ 300+ ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 HANDHELD PORTABLE VHF RADIOS Motorola XTS 5000 (ALMR narrow-band compatible) ADEC Response Warehouse Warehouse Bill Steele Robert Blea 344-7: 451-2:				(1) Juneau	Bob Mattson	465-5349		
Satellite Phones Iridiums 15 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Satellite Phones ~ 300+ ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 HANDHELD PORTABLE VHF RADIOS Motorola XTS 5000 (ALMR narrow-band compatible) ADEC Response Warehouse Bill Steele Robert Blea 344-7: ADEC Anchorage Response Warehouse ADEC ANART-Fairbanks Tom DeRuyter 451-2: ADEC ANART-Fairbanks ADEC ANART-Fairbanks ADEC ANART-Fairbanks Bob Mattson ADEC ANART-Fairbanks ADEC ANART-Fairbanks Bob Mattson ADEC BOB Motorola XTS 5000 (ALMR narrow-band compatible) ADEC ANART-Fairbanks ADEC ANART-Fairbanks Bob Mattson ADEC ANART-Fairbanks Bob Mattson ADEC ANART-Fairbanks Bob Mattson ADEC BOB Motorola XTS 5000 (ALMR narrow-band compatible) ADEC ANART-Fairbanks Bob Mattson	Mitsubishi, MSAT	6	ADMVA	Ft Richardson	Bryan Fisher	428-7096/7000		
Satellite Phones ~ 300+ ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 HANDHELD PORTABLE VHF RADIOS						800-478-2337		
ADMVA Ft Richardson Bryan Fisher 428-7096 800-478	Satellite Phones Iridiums	15	ADMVA	Ft Richardson	Bryan Fisher	428-7096/7000		
Motorola XTS 5000 (ALMR narrow-band compatible) 21						800-478-2337		
HANDHELD PORTABLE VHF RADIOSMotorola XTS 5000 (ALMR narrow-band compatible)21ADEC Response Response WarehouseBill Steele Robert Blea344-73Motorola XTS 5000 (ALMR narrow-band compatible)17ADEC NART-FairbanksTom DeRuyter451-23Motorola XTS 5000 (ALMR narrow-band compatible)15ADEC CART-Anchorage Soldotna and ValdezGeoff Merrell Robert Blea344-73Motorola XTS 5000 (ALMR narrow-band compatible)13ADEC SART-Juneau Robert BleaBob Mattson465-53Motorola XTS 1500 (ALMR narrow-band compatible)16ADEC Anchorage Response WarehouseRobert Blea Bill Steele344-73MAXON SP2550SMX7ADMVA Ft Richardson Bryan Fisher428-7096 800-478Motorola Saber III2ADMVA Ft Richardson Bryan Fisher428-7096 800-478Motorola MX 360 Radios1ADMVA Ft Richardson Bryan Fisher428-7096 800-478Motorola MX 360 Radios1ADMVA Ft Richardson Bryan Fisher428-7096 800-478	Satellite Phones	~ 300+	ADMVA	Ft Richardson	Bryan Fisher	428-7096/7000		
Motorola XTS 5000 (ALMR narrow-band compatible) Motorola XTS 1500 (ALMR narrow-band compatible) MAXON SP2550SMX 7 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola Saber III 2 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola MX 360 Radios 1 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478						800-478-2337		
narrow-band compatible)Response WarehouseRobert Blea344-73Motorola XTS 5000 (ALMR narrow-band compatible)17ADECNART-FairbanksTom DeRuyter451-23Motorola XTS 5000 (ALMR narrow-band compatible)15ADECCART-Anchorage Soldotna and ValdezGeoff Merrell Robert Blea269-74Motorola XTS 5000 (ALMR narrow-band compatible)13ADECSART-JuneauBob Mattson465-53Motorola XTS 1500 (ALMR narrow-band compatible)16ADECAnchorage Response WarehouseRobert Blea Bill Steele344-73MAXON SP2550SMX7ADMVAFt RichardsonBryan Fisher428-7096 800-478Motorola Saber III2ADMVAFt RichardsonBryan Fisher428-7096 800-478Motorola MX 360 Radios1ADMVAFt RichardsonBryan Fisher428-7096 800-478	HANDHELD PORTABLE VHF RAI	DIOS						
Motorola XTS 5000 (ALMR narrow-band compatible) Motorola XTS 1500 (ALMR narrow-band compatible) Motorola XTS 1500 (ALMR narrow-band compatible) Motorola XTS 1500 (ALMR narrow-band compatible) MAXON SP2550SMX 7 ADMVA Ft Richardson Bryan Fisher 428-7096 Motorola Saber III 2 ADMVA Ft Richardson Bryan Fisher 428-7096 Motorola MX 360 Radios 1 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478	•	21	ADEC	•	Bill Steele	269-7886		
Motorola XTS 5000 (ALMR narrow-band compatible) Motorola XTS 1500 (ALMR narrow-band compatible) Motorola XTS 1500 (ALMR narrow-band compatible) Motorola XTS 1500 (ALMR narrow-band compatible) MAXON SP2550SMX 7 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola Saber III 2 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola MX 360 Radios 1 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478	narrow-band compatible)			•	Robert Blea	344-7380		
Motorola XTS 5000 (ALMR narrow-band compatible) Motorola XTS 1500 (ALMR narrow-band compatible) Motorola XTS 1500 (ALMR narrow-band compatible) MAXON SP2550SMX 7 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola Saber III 2 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola MX 360 Radios 1 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478	•	17	ADEC	NART-Fairbanks	Tom DeRuyter	451-2145		
narrow-band compatible) Soldotna and Valdez Robert Blea 344-73 835-44 Motorola XTS 5000 (ALMR narrow-band compatible) Motorola XTS 1500 (ALMR narrow-band compatible) Motorola XTS 1500 (ALMR narrow-band compatible) MAXON SP2550SMX ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola MX 360 Radios ADMVA Ft Richardson Bryan Fisher 428-7096 800-478	• • •							
Motorola XTS 5000 (ALMR narrow-band compatible) Motorola XTS 1500 (ALMR narrow-band compatible) Motorola XTS 1500 (ALMR narrow-band compatible) MAXON SP2550SMX 7 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola MX 360 Radios 1 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478	•	15	ADEC			269-7682		
Motorola XTS 5000 (ALMR narrow-band compatible)13ADECSART-JuneauBob Mattson465-53Motorola XTS 1500 (ALMR narrow-band compatible)16ADECAnchorage Response WarehouseResponse WarehouseBill Steele269-78MAXON SP2550SMX7ADMVAFt RichardsonBryan Fisher428-7096 800-478Motorola Saber III2ADMVAFt RichardsonBryan Fisher428-7096 800-478Motorola MX 360 Radios1ADMVAFt RichardsonBryan Fisher428-7096 800-478	narrow-band compatible)				Robert Blea	344-7380		
Motorola XTS 1500 (ALMR narrow-band compatible) MAXON SP2550SMX 7 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola MX 360 Radios 1 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola MX 360 Radios 1 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478						835-4698		
narrow-band compatible) Response Warehouse MAXON SP2550SMX 7 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola Saber III 2 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola MX 360 Radios 1 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478	,	13	ADEC	SART-Juneau	Bob Mattson	465-5349		
MAXON SP2550SMX 7 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola Saber III 2 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola MX 360 Radios 1 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478	Motorola XTS 1500 (ALMR	16	ADEC	Anchorage	Robert Blea	344-7380		
Motorola Saber III 2 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola MX 360 Radios 1 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478	narrow-band compatible)			· ·	Bill Steele	269-7886		
Motorola Saber III 2 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478 Motorola MX 360 Radios 1 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478	MAXON SP2550SMX	7	ADMVA	Ft Richardson	Bryan Fisher	428-7096/7000		
Motorola MX 360 Radios 1 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478						800-478-2337		
Motorola MX 360 Radios 1 ADMVA Ft Richardson Bryan Fisher 428-7096 800-478	Motorola Saber III	2	ADMVA	Ft Richardson	Bryan Fisher	428-7096/7000		
800-478						800-478-2337		
	Motorola MX 360 Radios	1	ADMVA	Ft Richardson	Bryan Fisher	428-7096/7000		
Ericson GE 6 ADMVA Ft Richardson Bryan Fisher 428-7096						800-478-2337		
	Ericson GE	6	ADMVA	Ft Richardson	Bryan Fisher	428-7096/7000		
800-478						800-478-2337		

STATE COMMUNICATIONS ASSETS, continued					
EQUIPMENT	QUANTITY	AGENCY	LOCATION	CONTACT	PHONE
Global Positioning System Units	varies	ADEC	Statewide	Robert Blea	344-7380
BASE AND HANDHELD GROUND-AIR F	ADIOS	•			
Handheld Radios	10	ADEC	Statewide	Robert Blea	344-7380
Handheld Radios	3	ADMVA	Ft Richardson	Bryan Fisher	428-7096/7000
					800-478-2337
Base Radio	7	ADMVA	Ft Richardson	Bryan Fisher	428-7096/7000
					800-478-2337
VHF MARINE RADIOS					
Handheld Radios	10	ADEC	(1) Soldotna	Robert Blea	344-7380
			(9) Anchorage		
Base Radios	2	ADEC	N/A	N/A	
Handheld Radios	8	ADMVA	Ft Richardson	Bryan Fisher	428-7096/7000
					800-478-2337
Base Radios	9	ADMVA	Ft Richardson	Bryan Fisher	428-7096/7000
					800-478-2337
AUXILIARY POWER SUPPLY (PRIMARI	LY FOR COMMS	EQUIPMENT)			<u> </u>
Honda generators (assorted KW)	10	ADEC	(9) Warehouse	Robert Blea	344-7380
			(1) Fairbanks	Tom DeRuyter	451-2145
Honda 1KW generators	4	ADMVA	Ft Richardson	Bryan Fisher	428-7096/7000
					800-478-2337
Northern Lights 5KW Generator	4	ADMVA			428-7096/7000
			Ft Richardson	Bryan Fisher	800-478-2337
		ADMVA			428-7096/7000
Generac, 4KW	2		Ft Richardson	Bryan Fisher	800-478-2337
PORTABLE FAX MACHINES					
	2	ADMVA	Ft Richardson	Bryan Fisher	428-7096/7000
					800-478-2337

8. Copiers

Dependable, high volume copiers will be required in the command center. The size of the response will dictate the number of copiers required. Having more than one copier is advisable in the event that one machine breaks down from overuse or gremlins.

9. **Interpreters**

With the growing influx of other cultures into Alaska, plus the possibility of foreign-flag vessels, language barriers may arise. Response staff may need the skills of an interpreter. Local hospitals and the State Troopers are the two most likely sources for the names of available interpreters.

D. **COMMAND POSTS**

1. Location

Regardless of the spill volume, the FOSC and SOSC likely will operate initially from their normal offices. Likewise, the resource agency representatives will likely do the same, though they may join one of the OSCs at their offices if space is adequate. For significant spills, a joint command post will be required. To conduct a response to a major oil spill, the responsible party normally will establish a command post of appropriate size. Spills extending over a large area may require the establishment of forward command posts, as well.

Refer to the *Community Profiles* in Part One to see if any potential command post locations have been identified in towns or villages near the spill area. The Mayor of the Northwest Arctic Borough (442-2500) will serve as the primary contact for coordinating the use of local schools in the borough, and the NWAB School District (442-3472) should also be contacted on the use of a school as a potential command post. For locations in the Northwest Arctic Subarea outside of the borough, contact the town/village government offices or school directly (again, see the *Community Profiles* above).

2. Procedures for Establishment

For a federally-funded response, the General Services Administration (GSA) and the Seventeenth Coast Guard District will locate and contract for the command center. For Potentially Responsible Party (PRP) responses, the spiller/responder will be required to provide an adequate command center. The SOSC will be the lead for any State-funded response expenses.

3. Equipment

The amount of equipment to outfit the command post will be determined by the size of the response. In general, the following will be required equipment for every command post (any items not already available will be rented or purchased locally):

- Telephones and phone books
- Appropriate number of copiers and computer printers, including large format printers or plotters.
- Desktop and portable computers with printers and fax/modem capability
- Internet and email access
- Office furniture
- Portable radios and marine communications base station
- Cameras and Video recording/playback capability
- Office supplies (pens, pencils, paper, flash drives, blank CDs and DVDs, etc.)
- Chart paper with easels and status boards (dry-write)

- Overhead and computer projectors
- Applicable maps and GIS data, including Environmental Sensitivity Index (ESI) maps and Most Environmentally Sensitive Area (MESA) maps
- Copies of any applicable industry contingency plans
- Copies of any appropriate local emergency response plans
- Copies of the Unified Plan and the Cook Inlet Subarea Contingency Plans
- Copies of the Alaska Incident Management System (AIMS) Guide
- Copies of the USCG Incident Management Handbook (COMDTPUB P3120.17)
- Copies of the Spill Tactics for Alaska Responders (STAR) Field Guide

E. WASTE STORAGE AND DISPOSAL

The PRP will be responsible for developing a waste disposal plan to provide the necessary logistical and procedural information required to ensure fast and efficient transfer of wastes from the response operations personnel to disposal facilities in compliance with existing laws and regulations. Oversight of the waste disposal plan will normally be the responsibility of the State.

Consult with ADEC on the landfill status and the current information on the adequacy of landfills in the Northwest Arctic Subarea. Currently, no approved hazardous waste disposal sites exist in Alaska. Municipal landfills in Alaska either no longer accept oily wastes or accept only lightly oiled soils.

Additionally, refer to the *Unified Plan* for basic guidance on waste management and disposal procedures (see Annex E, Appendix VI).

NORTHWEST ARCTIC SCP RESOURCES: PART FOUR - LOGISTICS