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UNITED STATES,

DEPARTMENT OF THE INTERIOR) GEOLOGICAL SURVEY,

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GAZETTEER OF COASTAL AND OFFSHORE FEATURES

OF THE CHUKCHI AND BEAUFORT SEAS

By L.C. Marybeth Gerin and Tau Rho Alpha

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U. S. Geological Survey

OPEN FILE REPORT

This report is preliminary and has not been edited or reviewed for conformity with Geological Survey standards and nomenclature.

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Introduction

This gazetteer presents the names of seafloor and coastal features of the Alaskan Arctic Coast. It includes the named features of the Chukchi and Beaufort Seas south of 74°N latitude and the Alaskan coast from the Bering Strait to Demarcation Point. The gazetteer of the Chukchi and Beaufort Seas is the third of three gazetteers that cover the offshore and coastal features of Alaska. For this purpose Alaska was divided into three major regions - the Gulf of Alaska (Gerin and Molnia, 1978), the Bering Sea and Aleutian Arc (Gerin, 1979), and the Chukchi and Beaufort Seas. (Fig.1)

The purpose of the gazetteer is to serve as a collection of named features of the region, both current and new names. This gazetteer provides a single source of names for coastal and offshore features rather than separate land and sea references. With the increased activity of offshore exploration there is an increased use of current and new names in reports and maps of the Arctic coast.

Individual names in the gazetteer occupy seven columns. The first column lists the name of the specific place or feature. Column two describes the type of feature, e.g. glacier, estuary, or stream. The third grouping presents the geographic coordinates (longitude and latitude) for the features in degrees, minutes, and seconds, e.g. 595600N1393215W is 59°56'00"N139°32'15"W. The fourth and fifth columns designate the geographic region and subregion of each feature. The sixth column states whether or not the name has been approved by the United States Board on



Coastal and Offshore Regions of Alaska

Geographic Names. The last column has a two figured reference code that is keyed to the source publications listed on page 10.

Designations used in the gazetteer such as island, glacier, or marine bank follow definitions used by 1) Orth (1967) in the "Dictionary of Alaska Place Names", 2) by the United States Board on Geographic Names (1971) in the "Undersea Features, Official Standard Names, Second Edition", or 3) in the "Glossary of Geology" (1972). A complete glossary is found on page 4. Geographic coordinates have also been obtained from these first two sources. New names have been given designations to conform to terms in the compiled glossary. New geographic coordinates have been plotted on the best map sources available.

The intended purpose of this gazetteer is not to imply approval or disapproval of the names listed. If a name has been approved by the United States Board on Geographic Names, it is indicated in column six. When contemplating naming a feature in Alaska, it is urged that the name be submitted to the Board. The Board will also provide assistance with any problem regarding the name of an Alaskan feature.

- Gary, Margaret, McAfee, Robert, Jr., and Wolf, Carol, eds., 1972, Glossary of Geology: Washington, D. C., American Geological Institute, 805p.
- Gerin, Marybeth, 1979, Gazetteer: of Coastal and Offshore Features of the Bering Sea and Aleutian Arc: U. S. Geological Survey Open File Report 79-1219.
- Gerin, Marybeth, and Molnia, Bruce F., 1978, Gazetteer of Coastal and Offshore Features of the Gulf of Alaska north of 54°N Latitude: U. S. Geological Survey Open File Report 78-208.
- 4. Orth , Donald L., ed., 1967, Dictionary of Alaska Place Names:U. S. Geological Survey Prof. Paper 567.
- United States Board on Geographic Names, 1971, Undersea Features,
 Official Standard Names, Second Edition: Washington, D. C., Geographic
 Names Division, U. S. Army Topographic Command, 180 p.

GLOSSARY

After the Glossary of Geology American Geological Institute, 1972

- ARCH a broad, open fold of a regional scale; it is usually a basement doming.
- BAR a generic term for any of various elongate offshore ridges, banks, or mounds of sand, gravel, or other unconsolidated material, submerged at least at high tide, and build up by the action of waves or currents on the water bottom especially at the mouth of a river or estuary, or at a slight distance from the beach. The term also applies to deposits of similar shape in river systems where they may result from periods with significantly different discharges.
- BARRIER BEACH a single, narrow, elongate sand (gravel in the Arctic) ridge rising slightly above the high-tide level and extending generally parallel with the shore, but separated from it by a lagoon or marsh; it is extended by longshore drifting and is rarely more than several kilometers long. See also barrier island.
- BARRIER ISLAND a long, low, narrow, wave-built sandy (gravel in the Arctic) island representing a broadened barrier beach that is sufficiently above high tide and parallel to the shore, (and that commonly has dunes, vegetated zones, and swampy terranes extending lagoonward from the beach.) Also, a long series of barrier beaches.

BASIN - a more or less equidimensional depression of the sea floor.

- BASIN (subbottom basin) a general term for a depressed, sediment-filled area.
- BAY a large indentation of a sea or lake into the land. A bay is as long or longer than it is wide; its width is at least 2 kilometers, as opposed to the width of a cove. See also: bight, gulf.
- BEACH a gently sloping part of a shore that is washed by waves or tides and is generally covered by sand or gravel.
- BIGHT a wide gentle curve or indentation of a coast, commonly between two headlands; unlike a bay or a cove, the length across its mouth is greater than the length of the indentation into the coast. See also: bay, cove.
- BLUFF a high broad-faced bank or cliff.

- CANAL a manmade watercourse constructed and maintained primarily for navigation.
- CANYON a relatively narrow, deep depression with steep slopes, the bottom of which grades continuously downward.
- CHANNEL a deep part of a bay, stream, or strait frequently used as a route for ships.
- COASTAL PLAIN any lowland area bordering a sea or ocean, extending inland to the nearest elevated land, and sloping very gently seaward; it may result from the accumulation of material.
- CONTINENTAL RISE that part of the continental margin that is between the continental slope and the abyssal plain, except in areas of an oceanic trench. It is a gentle incline with slopes of 1:40 to 1:2000, and generally smooth topography, although it may bear submarine canyons.
- CONTINENTAL SHELF that part of the continental margin that is between the shoreline and the continental slope (or, when there is no noticeable continental slope, a depth of 200 m). The slope of the shelf is usually very gentle (0.1°) .
- CONTINENTAL SLOPE that part of the continental margin that is between the continental shelf and the continental rise (or oceanic trench). The continental slope is steep $(3^{\circ} 6^{\circ})$.
- COVE a small bay or indentation along the edge of a larger body of water. Like a bay, it is as long or longer than it is wide; its width is less than 2 kilometers, as opposed to the width of a bay. See also: bay, bight.
- DELTA low-lying alluvial deposits at the mouth of a stream over which distributaries of the main stream often flow.
- DISTRIBUTARY a branch of a stream flowing away from the original stream and not rejoining it; generally on a delta.
- ESCARPMENT a nearly continuous line of cliffs or steep slopes facing in one general direction.
- ESTUARY the lower course of a stream or former glacier which has been drowned by a relative rise in sea level and within which the tide ebbs and flows; an inlet or arm of the sea where the tide meets the current at the mouth of a stream. Many Alaskan estuaries are fiords.

- FILLED BAY a sedimented area, now part of the coastal plain, which in historic time was an open body of water. Sedimentation was the result of fluvial, glacial, or marine deposition.
- FIORD a long, narrow, winding, U-shaped and steep-walled, generally deep inlet or arm of the sea between high rocky cliffs or slopes along a mountainous coast, typically with a shallow sill or threshold or solid rock or earth material submerged near its mouth, and becoming deeper far inland; it usually represents the seaward end of a deeply excavated glacial trough valley that is partially submerged by drowning after the melting of the ice.
- GAP a steep-sided depression cutting transversely across a ridge or rise.
 GLACIER a mass of ice moving outward and downslope from an area of accumulation.
- GULF a very large indentation of the sea into the land much larger than a bay.
- GUYOT a seamount having a comparatively smooth flat top.
- HILL a prominent elevation of less than 300 meters.
- ICEFIELD an extensive mass of land ice covering a mountain region consisting of many interconnected valley and other types of glaciers, covering all but the highest peaks and ridges.
- ISLAND an area of dry or normally dry land entirely surrounded by water.
- ISLAND CHAIN a group of islands in fairly close proximity to each other and extending along a line.
- KNOLL an elevation rising less than 1,000 meters from the sea floor and of limited extent across the summit.
- LAGOON a body of water partly cut off from a larger body of water by a barrier beach, barrier island, reef or bar.
- LAKE any standing body of inland water.
- MARINE BANK an elevation of the sea floor located on a continental (or island) shelf and over which the depth of water is relatively shallow but sufficient for safe surface navigation.
- MARINE ESCARPMENT an elongated and comparatively steep slope of the sea floor, separating flat or gently sloping areas.

MOAT - an annular depression that may not be continuous, located at the base of many seamounts or islands.

MOUTH - the place of discharge of a body of water into a larger body of water.
PENINSULA - a fairly narrow body of land nearly surrounded by water and connected on one side to a larger body of land.

PINGO - a frost mound, especially a relatively large conical mound of soilcovered ice raised by hydrostatic pressure of water within or below the permafrost of Arctic regions, and of more than one year duration.

PLAIN - a flat, gently sloping or nearly level region of the sea floor.

PLATEAU - a comparatively flat-topped elevation of the sea floor of considerable extent across the summit and usually rising more than 200 meters on all sides.

POINT OF LAND - a protuberance of land along the shore of a lake, river, or sea or along the side of a hill, mountain, or ridge, or glacier; a projecting or tapering piece of land.

PROVINCE - a region composed of a group of similar bathymetric features whose characteristics are markedly in contrast with surrounding areas.

REEF - a narrow chain, range, or ridge or rocks, especially coral and sometimes sand, gravel or shells, elevated above the surrounding bottom of the sea, lying at or near the surface of the water and sometimes visible at low tide.

RIDGE - a long, narrow elevation with steep sides and irregular topography.

- RISE a long, broad elevation that rises gently and generally smoothly from the sea floor.
- ROCK(S) boulders or a continuous outcrop, visible or exposed at low tide along the coast or in rivers and lakes.

SAND DUNE - a dune consisting of loose sand piled or heaped up by the wind. SEA - a large open body of saline water.

- SEACHANNEL a long, narrow, U-shaped or V-shaped, shallow depression of the sea floor, usually occurring on a gently sloping plain or fan.
- SEAMOUNT an elevation rising 1,000 meters or more from the sea floor, and of limited extent across the summit.
- SEAMOUNT CHAIN several seamounts in a line with bases separated by a relatively flat sea floor.

SEAMOUNT GROUP - several closely spaced seamounts not inya line.

SEAMOUNT RANGE - several seamounts having connected base and aligned along a ridge or rise.

- SEAVALLEY a general term used to describe any elongate depression cutting across the continental margin. The term does not imply any process in the origin of the depression whereas strath implies a glacial origin and a characteristic longitudinal profile, and submarine canyon implies a fluvial marine erosional system coupled with lowered sea level.
- SHOAL a shallow area in a sea, river, or lake.
- SLOPE the inclined surface of any part of the earth's surface; also, a broad
 part of a continent descending toward an ocean.
- SOUND a long, large rather broad inlet of the ocean generally extending parallel to the coast.
- SPIT a long, narrow accumulation of sand or gravel attached to the land and projecting into a sea, bay, or lake.
- SPUR a subordinate elevation, ridge, or rise projecting outward from a larger feature.
- STRATH an elongate, broad, and steep-sided depression on the continental shelf, usually glacial in origin. It is often deeper on its nearshore side. Note: Much confusion exists in the use of strath, seavalley, and submarine canyon. These terms have been, used interchangeably although they do not describe identical features:
- STREAM a body of water flowing overland; it includes creek, distributary, river, and slough.
- SUBMARINE CANYON a steep-sided, generally V-shaped valley cutting across the continental shelf or slope and generally ending on the abyssal plain. Most submarine canyons head near river mouths and may be related to fluvial down cutting of the shelf during eustatically lowered sea level. Note: Much confusion exists in the use of submarine canyon, strath, and seavalley. These terms have been used interchangeably although they do not describe identical features.

SUBMARINE FAN - a terrigenous, cone or fan shaped deposit located seaward of large rivers and submarine canyons.

TERRACE - a bench-like structure bordering an undersea feature.

- TIDAL FLAT an extensive, nearly horizontal, marshy or barren stretch of land that is alternately covered and uncovered by the rise and fall of the tide, and consisting of unconsolidated sediment (mostly mud and sand).
 TOMBOLO - a sand or gravel bar (or spit) that connects an island with the mainland or with another island.
- TRENCH a narrow, elongate depression of the sea floor, with steep sides and oriented parallel to the trend of the continent and between the continental margin and the abyssal hills. Trenches commonly are arout 2 kilometers deeper than the surrounding ocean floor and may be thousands of kilometers long.
- TROUGH a long depression of the sea floor, normally wider and shallower than a trench, with less steeply dipping sides.
- VALLEY a relatively shallow, wide depression with gentle slopes, the bottom of which grades continuously downward. This term is used for features that do not have canyon-like characteristics in any significant part of their extent. Note: Much confusion exists in the use of valley and submarine canyon, strath, and seavalley. These terms have been interchangeably although they do not describe identical features.
- WATER PASSAGE a coastal waterway connecting bodies of open water or other passages; it includes inlets to lagoons and channels between islands. WATER COURSE - a natural or manmade channel through which water flows.

SOURCE PUBLICATION OF NAMED FEATURES CODE IN COLUMN SEVEN 0A MAP US DEPT COMMERCE NOAA NOS COASTAL CHART OB MAP US DEPT COMMERCE NOAA NOS BATHYMETRIC MAP SERIES OC MAP USGS ALASKA TOPOGRAPHIC SERIES 1/250000 0D MAP US DEPT COMMERCE SECTIONAL AERONAUTICAL CHART SERIES 1/500000 DE MAP USGS WORLD 1/1000000 SERIES NORTH AMERICA OF MAP AMER GEOGRAPHICAL SOC MAP OF THE ARCTIC REGION 1975 1/5000000 0G MAP MOLNIA AND CARLSON 1975 USGS OPEN FILE MAP 75-505 OH MAP CARLSON ET AL 1975 USGS OPEN FILE MAP 75-504 0J MAP CARLSON AND MOLNIA 1975 USGS OPEN FILE MAP 75-507 ØK MAP MILLER 1971 USGS MISC GEOL INV MAP I-610 OL MAP KACHADOORIAN 1960 USGS MISC GEOL INV MAP I-308 OM MAP PLAFKER 1967 USGS MISC GEOL INV MAP 1-484 ON MAP PLAFKER ET AL 1958 USGS MISC GEOL INV MAP 1-271 OG MAP US DEPT OF COMMERCE ESSA BATHYMETRY OF ALEUTIAN ISLANDS 6 PLATES WR MAP SCHOLL ET AL 1974 USGS MISC GEOL INV MAP 1-879 05 MAP US DEPT DEFENSE DEFENSE MAPPING AGENCY HYDROGRAPHIC CNTR COASTAL CHART 01 BKS ORTH 1967 DICTIONARY OF ALASKAN PLACE NAMES USGS PROF PAPER 567 02 BKS US BD ON GEOGRAPHIC NAMES 1971 UNDERSEA FEATURES OFFICIAL STANDARD NAMES 03 BKS US DEPT COMMERCE 1964 US COASTAL PILOT NO 9 04 BKS US NAVAL OCEANOGRAPHIC OFC 1971 BATHYMETRIC ATLAS NORTH CENTRAL PACIFIC 05 BKS SHEPARD 1973 SUBMARINE GEOLOGY 06 BUL US DEPT INTERIOR 1966-1979 DECISIONS US BOARD GEOGRAPHIC NAMES 16 RPT GERSHANOVICH 1967 MARINE GEOLOGY V6 1968 P281-296 17 RPT GIBSON 1960 BULL GEOL SOC AM V71 P1087-1108 18 RPT HAMILION 1967 JOUR GEOPHYSICAL RESEARCH V72 NO16 P4181-4213 19 RPT JORDAN 1962 GEOL REVIEW V52 P548-558 20 RPT MCMANUS 1967 NORTHWEST SCIENCE V41 NO3 P118-125 21 RPT MENARD AND DIETZ 1951 BULL GEOL SOC AM Vo2 P1263-1285 22 RPT MOLNIA ET AL 1976 USGS OPEN FILE REPORT 76-206 23 RPT MARLOW ET AL 1976 AM ASSOC PETROLEUM GEOLOGISTS V60 P161-183 24 RPT MOLNIA 1977 OFFSHORE TECHNOLOGY CONFERENCE PAPER NO. 2892 25 RPT HOPKINS ET AL 1976 USGS PROF PAPER 7598 26 RPT COOPER ET AL 1977 ISLAND ARCS, DEEP SEA TRENCHES AND BACK-ARC BASINS 27 RPT SCHOLL ET AL 1970 MARINE GEOLOGY V8 P187-210 28 RPT TOIMIL AND REIMNITZ 1978 SEDIMENTARY GEOLOGY V22 P219-228 29 RPT REIMNITZ AND MAURER 1978 USGS OPEN FILE REPORT 78-666 30 KPT MARLOW ET AL 1977 ISLAND ARCS, DEEP SEA TRENCHES AND BACK-ARC BASINS 31 RPT SCHOLL ET AL 1977 ISLAND ARCS, DEEP SEA TRENCHES AND BACK-ARC BASINS 32 KPT BOUMA AND HAMPTON 1976 OPEN FILE REPORT 76-695 33 KPT REIMNITZ AND ROSS 1979 USGS OPEN FILE REPORT 79-1205

ARCTIC - COASTAL AND OFFSH	ODE FEATURES		T CEAS		
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ADMIRALTY BAY	BAY	705300N1554300W			
	STREAM	673130N1635930W		이 같은 것이 집을 알았는 것을 다 가지 않는 것을 알았는데.	
AGAGRAK CREEK	STREAM				
AGARAK CREEK		681020N1660005W		APPROVED	
AGATE ROCK	CLIFF	680755N1655650W		APPROVED	
AGIAK LAGOON	LAGOON	685500N1643000W			
AGSINURALAK BEACH	BEACH	712200N1563100W			
ALAUTAK LAGOON	LAGOON	681700N1661800W		APPROVED	
AICHILIK RIVER	STREAM	695100N1420800w		APPROVED	
AIVIK CREEK	STREAM	684230N1661150W			
ANALOLIK CREEK	STREAM	682900N1661800W			
AKOLIAKATAT PASS	WATER PASSAGE	701800N1611800W			
AKOVIKNAK LAGOON	LAGOON	681200N1660200W		APPROVED	
AKUNIK PASS	WATER PASSAGE	695345N162493ØW			
ALAKTAK RIVER	STREAM	704900N1551900w			
ALASKA ISLAND	BARRIER ISLAND	701400N1463300W		UNAPPROVED	ØC
ALAIAKTOK RIVER	STREAM	703000N1595500W		APPROVED	
ALDER CREEK	STREAM	060300N1021200W			
ALKALUGEN CREEK	STREAM	684700N1661100W	ARCTIC	UNAPPROVED	ØC
ALOKUT POINT	POINT OF LAND	685230N1661330W	ARCTIC	UNAPPROVED	ØC
AMAOUK CREEK	STREAM	665750N1612830W	ARCTIC	UNAPPROVED	ØC
AMATUSUK CREEK	STREAM	690545N1633845W	ARCTIC	UNAPPROVED	ØC
ANACHLIK ISLAND	ISLAND	702532N1502528W	ARCTIC	UNAPPROVED	ØC
ANDERSON POINT	POINT OF LAND	700130N1442745W	ARCTIC	UNAPPROVED	ØC
ANGAYUKAK CREEK	STREAM	681243N166Ø345W	ARCTIC	APPROVED	ØC
ANGOLIK CREEK	STREAM	683730N1661330W	ARCTIC	UNAPPROVED	ØC
ANGUN ENTRANCE	WATER PASSAGE	695740N1422700W			
ANGUN LAGUON	LAGOON	695700N1422700W			
ANGUN POINT	POINT OF LAND	695600N1422300W			
ANGUN RIVER	STREAM	695600N1422400W		APPROVED	
ANXIETY POINT	POINT OF LAND	701855N1475725W			
ARCTIC LAGOON	LAGOON	661200N1660900W			
AKCIIC RIVER	STREAM	660600N1654100W			
AREY ISLAND	BARRIER ISLAND				
AREY LAGOON	LAGOON	700600N1435300W			
ARGO ISLAND	ISLAND	702800N1481500W			
ARROW CREEK	STREAM	685155N1651405W			
ARTIGUTRAT	PROMONTORY	680700N1655300W		APPROVED	
ASIKPAK LAGOON	LAGOON	675100N1645000w	이렇게 많은 친구들에 귀엽다.	APPROVED	
ASIKPAK RIVER	STREAM	675100N1645100W		APPROVED	
ASINIAK POINT	POINT OF LAND	705200N1591000W		이 이에 이 가격에 가지 않는 것이 가지 않는 것이 같아.	
ATIGARU POINT	POINT OF LAND	703300N1514200W			
ATOSIK LAGOON	LAGOON	680305N1652620W		APPROVED	
ATTIUNIK CHANNEL	STREAM	663200N1611400w			
ATTIUNIK POINT	POINT OF LAND	663200N1611000W			
	LAGOON	670400N1631500W			
AUKULAK LAGOON		711340N1560450W			
AVAK BAY	BAY				
AVAK CREEK	STREAM	711014N1560515W		APPROVED	
AVAK INLET	ESTUARY	701500N1613800W			
AVAK RIVER	STREAM	701000N1620200W			
AVALIK RIVER	STREAM	700700N1594100W		APPROVED	
AVATANAK BIGHT	BIGHT	705400N1532700W			
AYUGATAK CREEK	STREAM	684845N1654550W			
AYUGATAK LAGOON	LAGOON	684900N1654000W			
BACK FOINT	POINT OF LAND	702752N1490340W			
BACKHOUSE RIVER	RIVER	693600N1403012W			
BALUWIN PENINSULA	PENINSULA	664500N1622000W		APPROVED	
BARROW CANYON	CANYON	723000N1540000W		APPROVED	
BARTER ISLAND	ISLAND	700700N1434000W	ARCTIC	APPROVED	ØC

BEAUFORT LAGOON	LAGOON	695200N1421200W		APPROVED	01
BEAUFORT SEA	SEA	700000N1350000W	ARCTIC	APPROVED	ØA
BEECHEY MOUND	PINGO	702630N1491415W	ARCTIC	UNAPPROVED	ØC
BLECHLY POINT	POINT OF LAND	702920N1490930W	ARCTIC	APPROVED	ØC
BELVEDERE ISLAND	BARRIER ISLAND	701730N1465445W	ARCTIC		
BERING STRAIT	WATER PASSAGE	660000N1690000W		APPROVED	
BERNAKD SPIT	SPIT	700800N1433000W			VC
BERTONCINI ISLAND	ISLAND	703210N1491745W			
BIG DIOMEDE ISLAND	ISLAND	654800N1695000W			
BLACK HEAD	POINT OF LAND	710400N1551600W			
BLOSSUM SHOALS	SHOALS	702300N1615700w			
	STREAM	705140N1535620W			
BOAT CREEK					
BODFISH ISLAND	ISLAND	703145N1491528W			
BOULDER CREEK	STREAM	653300N1674300W			ØC
BOULDER PATCH	AREA	702200N1474200W			33
BRANT POINT	POINT OF LAND	712005N1563345W			20
BROWNLOW POINT	POINT OF LAND	701000N1455100W			
BUCKLAND RIVER	STREAM	661400N1610100W			
BULLEN POINT	POINT OF LAND	701110N1465200W			
CAMDEN BAY	BIGHT	700900N1444500W			_
CAMERON POINT	POINT OF LAND	705300N1523800W			
CAMP CREEK	STREAM	660145N1622200W			
CANNING RIVER	STREAM	700400N1453000W	ARCTIC	UNAPPROVED	ØC
CAPE BEAUFORT	POINT OF LAND	690200N1635000W	ARCTIC	UNAPPROVED	OC
CAPE BLOSSOM	POINT OF LAND	664400N1623000W	ARCTIC	UNAPPROVED	ØC
CAPE DECEIT	POINT OF LAND	660600N1624400W	ARCTIC	UNAPPROVED	VC
CAPE DYER	POINT OF LAND	683908N1661350W	ARCTIC	UNAPPROVED	ØC
CAPE ESPENBERG	POINT OF LAND	663300N1633600W	ARCTIC	AFPROVED	OC
CAPE HALKETT	PUINT OF LAND	704810N1521105W	ARCTIC	APPROVED	
CAPE KRUSENSTERN	POINT OF LAND	670800N1634445W			
CAPE LEWIS	PROMONTORY	684250N1661201W			
CAPE LISBURNE	PROMONTORY	685300N1661300W		APPROVED	
CAPE LOWENSTERN	POINT OF LAND	661400N1655200W			
CAPE PRINCE OF WALES	POINT OF LAND	653600N1680500W		APPROVED	
CAPE SABINE	POINT OF LAND	685500N1643615w			
CAPE SEPPINGS	POINT OF LAND	685800N1651100W			
CAPE SIMPSON	POINT OF LAND	705900N1543400W		APPROVED	
CAPE SMYTHE	POINT OF LAND	711735N1564715W			
CAPE THOMPSON	PROMONTORY	680840N1655840W		APPROVED	
CARIER CREEK	STREAM	695800N1444200W	all the first of the second second		
CAT SHOALS	SHOALS	703600N1485700W			
CATTON POINT	POINT OF LAND	693000N1390600W			
CHALLENGE ENTRANCE	WATER PASSAGE	701400N1464500W			
CHALLENGE ISLAND	BARRIER ISLAND	701400N1463800W			100 C
CHAMISSO ANCHORAGE		661500N1615100W			
	WATER PASSAGE	661300N1615000W			
CHAMISSO ISLAND	ISLAND				
CHIPP RIVER	STREAM	705000N1553600W		APPROVED	
CHORIS PENINSULA	PENINSULA	661700N1615300W			
CHRISTIE POINT	POINT OF LAND	711100N1553500W			
CHUKCHI SEA	SEA	690000N1740000W		APPROVED	
CHURCH ROCK	POINT OF LAND	661100N1613700W			
CLARENCE LAGOON	LAGOON	693700N1405200W			
CLARENCE RIVER		693700N1405200W		APPROVED	
CLEVELAND LAKES	LAKES	663300N1595700W			
CLIFFURD CREEK	STREAM	660500N1633000W			
CLIFFORD POINT	POINT OF LAND	660500N1633000W			
COLLINSON POINT	POINT OF LAND	695930N1445400w			
COLVILLE RIVER	STREAM	702700N1500700W		APPROVED	
COOPER ISLAND	BARRIER ISLAND	711415N155413ØW	ARCTIC	UNAPPROVED	ØC
CORWIN BLUFF	CLIFF	685240N1650315W	ARCTIC	UNAPPROVED	ØC
	12				

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CORWIN CREEK	STREAM	685235N1650550W	ARCTIC	UNAPPROVED	ØC
COTTLE ISLAND	BARRIER ISLAND	703045N1490715W			
COWPACK INLET	BAY	662600N1650100W			
COWPACK RIVER	STREAM	662300N1650100w	ARCTIC	UNAPPROVED	6C
CRESCENT ISLAND	ISLAND	712135N1561800W	ARCTIC	APPROVED	86
CRIPPLE RIVER	STREAM	660400N1634100W	ARCTIC	UNAPPROVED	WC.
CROSS ISLAND	BARRIER ISLAND	702930N1475630W	ARCTIC	UNAPPROVED	VC
CROWBILL POINT	POINT OF LAND	680605N1654807W		APPROVED	
DEALMANS ISLAND	ISLAND	712115N1561630W			
DEASE INLET	BAY	711200N1552400w			
DEMARCATION BAY	BAY	694100N1412000w		APPROVED	
DEMARCATION POINT	POINT OF LAND	694100N1411900W		APPROVED	
DICK SLOUGH	STREAM	661400N1611900W			
DINKUM SANDS	SHOAL	702525N1474545W			
DIOMEDE ISLANDS	ISLANDS	654700N1690000W		PPPROVE	10
DOCTOR ISLAND	ISLAND	712140N1562025W		ALPROVED	0 m
DREW POINT	POINT OF LAND	705230N1535600W			
DRY CREEK	STREAM	654300N1673800W			
DUCHESS ISLAND	BARRIER ISLAND	701400N1462400W			
DUCK CREEK	STREAM	660600N1611200W			
DUCK ISLAND	ISLAND	701829N1475430W			
EAVOK CHANNEL	STREAM	664500N1613300W		the second states and second states and second	
EGAKSKAK ENTRANCE	WATER PASSAGE	694900N1415500W			
EGAKSKAK LAGOON	LAGOON	694900N1415800W			
EGAKSRAK RIVER	STREAM	695000N1420300w		AFPROVED	
EGG ISLAND	BARRIER ISLAND	702600N1484300W			
EKALUAKAT RIVER	STREAM	694500N1420500W		APPROVED	
EKICHUK LAKE	BAY	665800N1613300W			
EKILUKRUAK ENTRANCE	WATER PASSAGE	711500N1555000W			
ELAKTUVEACH CHANNEL	STREAM	702800N1504700W			OC.
ELDURADO CREEK	STREAM	660700N1652300W			
ELEPHANT POINT	POINT OF LAND	661600N1612000w			
ELSUN LAGOON	LAGUON	711500N1555100W		APPROVED	
ELUITKAK PASS	WATER PASSAGE	712140N1562115w			
그는 전 전 방법 이 가지 않는 것 같은 것 같아요. 아이는 것 같아요. 이 가지 않는 것 않는 것 같아요. 이 가지 않는 것 않는	STREAM	663300N1613300w			
EMANVICROK CHANNEL Epizetka river	STREAM	693030N1630300W			
	ESTUARY	721745N1564500*			
ESATKUAT LAGOON Eschscholtz Bay	BAY	662000N1613000W		APPROVED	
	ISLANDS	703430N1515500W		APPROVED	
ESKING ISLANDS		이 집에 가지 않는 것이 같은 것이 가지 않는 것이 같이 많이 가지 않는 것이 없다.			
ESPENBERG RIVER	STREAM .	663600N1635800W			
EVELUKPALIK CREEK	STREAM	671100N1634000W			
FAIRWAY ROCK	ROCK	653800N1684500W			
FATIGUE BAY	LAGUON	710730N1545800W		APPROVED	
FIRTH RIVER	STREAM	693300N1393000W 702245N1511330W		APPROVED	
FISH CREEK	STREAM	693615N1400900W			
FISH CREEK	STREAM				
FISH KIVER	STREAM	664000N1595800W			
FLAXMAN ISLAND	ISLAND	701100N1460300W			
FOGGY ISLAND	ISLAND	701600N1474800W			
FOGGY ISLAND BAY	BAY	701500N1473000w			
FOX RIVER	STREAM	662700N1600100W			
FRANCIS CREEK	STREAM	660400N1633700W			
GARRY CREEK	STREAM	703825N1522705W		APPROVED	
GOOLHOPE BAY	BAY	660700N1633900W			
GUODHOPE RIVER	STREAM	660500N1634400W		APPROVED	
GOODWIN CREEK	STREAM	653906N1675700W			
GOOSE CREEK	STREAM	660600N1660200W			
GOOSE POINT	POINT OF LAND	710445N1571145#			
GRANITE CREEK	STREAM	653800N1675800W			
GRIFFIN POINT	POINT OF LAND	700400N1425420W	ARCTIC	UNAPPROVED	OC

GULL ISLAND	BARRIER ISLAND	702200N1482200W	ARCTIC	UNAPPROVED	0C
GWYDYR BAY	BAY	702700N1485100W			
HANNA SHOAL	SHOAL	720000N1620000W		APPROVED	
HARRISON BAY	BAY	704000N1513000W		APPROVED	
HEALD POINT	POINT OF LAND	702100N1481200W			
HERALD CANYON	CANYON	724500N1743000W		APPROVED	
HERALD REEF HERSCHEL ISLAND	REEF Island	702000N1710400W 693500N1390000W		APPROVED	
HUPE VALLEY	VALLEY	700000N1750000W		APPROVED	
HOTHAM INLET	BAY	670000N1620000W			
HOWE ISLAND	ISLAND	701900N1475900W			
HULAHULA RIVER	STREAM	700400N1440700W		APPROVED	
HUMPHREY POINT	POINT OF LAND	695845N1423130W			
HUNT CREEK	STREAM	662500N1595500W			
HUNTER CREEK	STREAM	660300N1621600W			
ICY CAPE	POINT OF LAND	702000N1615200W	ARCTIC	APPROVED	ØC
ICY CAPE PASS	WATER PASSAGE	701800N1615700W	ARCTIC	APPROVED	01
ICY REEF	BARRIER ISLAND	694600N1413700w	ARCTIC	UNAPPROVED	ØC
IGALIK ISLAND	BARRIER ISLAND	711000N1551000W	ARCTIC	APPROVED	ØC
IGKLO RIVER	ESTUARY	704700N1592160W	ARCTIC	UNAPPROVED	ØC
IGLOO POINT	POINT OF LAND	661400N1610300w			
IGRARUK CREEK	STREAM	685145N1655105W			
IKIJAKTUSAK CREEK	STREAM	680925N1655615w		APPROVED	
IKIKILERUK CREEK	STREAM	685730N1640600W			
IKO BAY	ESTUARY	711200N1560000W		APPROVED	
IKPEK LAGOON	LAGOON	655400N1670500W			
IKPIK SLOUGH	STREAM	701745N1563130W 704930N1541910W			
IKPIKPUK RIVER Ikpikpuk river delta	STREAM Delta	704900N1542300W		APPROVED	
IMAKRUAK LAKE	LAKE	704630N1535930W			
IMIK LAGOON	LAGUON	672900N1635600W			
IMIK DAGOON	LAKE	711945N1563900W		APPROVED	
IMIKRUK CREEK	STREAM	674200N1641800W			
IMIKRUK LAGOON	LAGUON	674000N1642000W			
IMNAKPAK CLIFF	CLIFF	680900N1655900W		APPROVED	
INARU RIVER	STREAM	705400N1555900W			
INMACHUK RIVER	STPEAM	660400N1624200W	ARCTIC	APPROVED	ØC
IPIAVIK LAGOON	LAGUON	633806N1640800W	ARCTIC	UNAPPROVED	ØC
IPIUTAK LAGOON	LAGOON	682130N1664530W	ARCTIC	UNAPPROVED	ØC
ISUK CREEK	STREAM	681150N1655830w		APPROVED	
ISUK CREEK	STREAM	685110N1653305w			
ITKILLIK RIVER	STREAM	700900N1505600W		APPROVED	
IVISARUK RIVER	STREAM	702240N1595810W		APPROVED	
JADE CREEK	STREAM	670700N1581300*			
JAGO ENTRANCE	LAGOON	700700N1432200W			
JAGO LAGOON	LAGUON	700700N1432200W			
JAGO RIVER	STREAM	700725N1431630W			
JAGO SPIT JEANETTE ISLAND	BARRIER BEACH BARRIER ISLAND	700900N1431600W 702200N1472500W			
JOHN RIVER	STREAM	700300N1425100W			
JUNES ISLANDS	ISLAND CHAIN	703200N1493600m			
JONES MOUND	PINGO	702930N1493130W			
KACHENACH RIVER	STREAM	702040N1514000m			
KACHIKSUK BLUFFS	BLUFF	711100N1553900W			
KACROWTUK LAKE	LAKE	663400N1601300W			
KADLEROSHILIK RIVER	STREAM	701225N1473715w			
KAGILUAK BIGHT	COVE	093800N1411600W	ARCTIC	UNAPPROVED	ØC
KAGILUAK CREEK	STREAM	693800N1411500W	ARCTIC	UNAPPROVED	ØC
KAGUERUK CREEK	STREAM	655300N1670100W			
KAHGEATAK CREEK	STREAM	690530N1633815w	ARCTIC	UNAPPROVED	ØC
	14				

KAHKATAK CREEK	STREAM	690200N1635000w	ARCTIC	UNAPPROVED	ØC
KAJUTAKROK CREEK	STREAM	700150N1441745W	ARCTIC	UNAPPROVED	ØC
KAKTOVIK LAGOON	LAGOON	700600N1433500W	ARCTIC	APPROVED	ØC
KALIK RIVER	STREAM	663300N1643800W	ARCTIC	UNAPPROVED	ØC
KALIKPIK RIVER	STREAM	702700N1515600W	ARCTIC	UNAPPROVED	ØC
KALUKUT CREEK	STREAM	694700N1415700W	ARCTIC	UNAPPROVED	ØC
KALUBIK CREEK	STREAM	702550N1500625W		UNAPPROVED	
KAPALUAK CREEK	STREAM	683850N1661300W		APPROVED	
KARLUK ISLAND	BARRIER ISLAND	702025N1471930W		UNAPPROVED	
KASEGALUK LAGOON	LAGOON	702800N1602900W		UNAPPROVED	
KASIK LAGOON	LAGOON	671025N1632715w		UNAPPROVED	
		695900N1450200W			
KATAKTURUK RIVER	STREAM			UNAPPROVED	
KAUK RIVER	STREAM	661700N1610400W		UNAPPROVED	
KAVEARAK POINT	POINT OF LAND	703015N1491920w		UNAPPROVED	
KAVIK RIVER	STREAM	700245N1471945w		APPROVED	
KAVRORAK LAGOON	LAGOON	675200N1645400W		APPROVED	
KAY CREEK	STREAM	685100N1661300W			
KAYAKIURIAK CREEK	STREAM	674400N1543200W			
KEMEGRAK LAGOON	LAGUON	681355N1660500w	ARCTIC	APPROVED	
KETIK RIVER	STREAM	700700N1593600W	ARCTIC	APPROVED	bC
KIGIKTOWK CREEK	STREAM	685330N1645100W	ARCTIC	UNAPPROVED	01
KIKIKTAK ISLANDS	ISLANDS	704800N1553700W	ARCTIC	UNAPPROVED	ØC
KIKOLIGARAK CREEK	STREAM	705330N1574230W	ARCTIC	UNAPPROVED	01
KIKOLIK CREEK	STREAM	705235N1574600W	ARCTIC	UNAPPROVED	01
KIKTOYA CREEK	STREAM	680356N1653120w	ARCTIC	APPROVED	
KILIGMAK INLET	WATER PASSAGE	672100N1635000W			
KILIKMAK CREEK	STREAM	672120N1634900W		APPROVED	
KILIKHALIK CREEK	STREAM	683050N1061745w		UNAPPROVED	
KILIKKALIK POINT	POINT OF LAND	683120N1661800W		UNAPPROVED	
KILUGURAK SPIT	SPIT	674400N1643300W		UNAFPROVED	
KIMIKPAURAUK RIVER	STREAM	695730N1423430w		UNAPPROVED	
KINUK ISLAND	ISLAND	670100N1622900W		UNAFPROVED	ØC
KIRK CREEK	STREAM	660100N1615600W		UNAPPROVED	
KISIMILOK CREEK	STREAM	680335N1652925*			
KITLUK RIVER	STREAM	663500N1642300W		UNAPPROVED	
KIVALIK INLET	WATER PASSAGE	674700N1644100W		UNAPPROVED	
	LAGOON	674700N1640700W			
KIVALINA LAGOON KIVALINA RIVER		674800N1643900W		APPROVED	DO DO
KIWALIK LAGOON	STREAM				
	LAGUON	660000N1615100W			
KOBUK RIVER	STREAM	665400N1603800W		APPROVED	
KOBUK RIVER DELTA	DELTA	664500N1614500W			
KOGOTPAK RIVER	STREAM	695200N1421600W			
KOGKU RIVER	ESTUARY	703400N1520000w		UNAPPROVED	
KOKOLIK RIVER	STREAM	694515N1630000W			
KOKOPUK CREEK	STREAM	663900N1604900W			
KONGAKUT RIVER	STREAM	694600N1414200W		APPROVED	
KONGANEVIK POINT	POINT OF LAND	700130N1451030w			
KUPKAKISAK ISLAND	BARRIER ISLAND	693400N1630900W			
KOTLIK LAGOON	LAGOON	672300N1634800W			
KOTZEBUE SOUND	BAY	664500N1630000W			
KOUGACHUK CREEK	STREAM	661500N1635000W			
KUWTUK POINT	POINT OF LAND	682707N1661930W			
KRUSENSTERN LAGOON	LAGOON	670900N1630800W		APPROVED	
KUCHAURAK CREEK	STREAM	692100N1630900W	ARCTIC	UNAPPROVED	ØC
KUCHIAK CREEK	STREAM	691530N1632000W	ARCTIC	UNAPPROVED	ØC
KUGACHIAK CREEK	STREAM	695630N1622930W	ARCTIC	UNAPPROVED	ØC
KUGRUA BAY	BAY	704700N1590800W			
KUGRUA RIVER	STREAM	704630N1591700W		APPROVED	
KUGKUK LAGOON	LAGOON	660300N1623800W			
KUGRUK RIVER	STREAM	660000N1624000W		APPROVED	

				Allow a shared and	1.14
KUGRUPAGA INLET	BAY	660100N1664900W		UNAPPROVED	ØC
KUGKUPAGA RIVER	STREAM	660000N1664800W	ARCTIC	APPROVED	ØC
KUK RIVER	STREAM	703515N1595230W	ARCTIC	APPROVED	ØC
KUKPOWRUK PASS	WATER PASSAGE	694030N1630600W	ARCTIC		
KUKPOWRUK RIVER	STREAM	693730N1630245w		APPROVED	
KUKPUK RIVER	STREAM	682500N1662200W			
KUKRUK CREEK	STREAM	685215N1650840W			
KULGUKAK ISLAND	BARRIER ISLAND	710855N1550230W			
KUNARAK CREEK	STREAM	705000N1580200W	ARCTIC	UNAPPROVED	01
KUNGEALORUK CREEK	STREAM	662500N1635000W	ARCTIC	UNAPPROVED	ØC
KUNGOK RIVER	STREAM	702930N1594415W	ARCTIC	UNAPPROVED	ØC
KUNGSUGRUG RIVER	STREAM	663700N1601000W	ARCTIC	UNAPPROVED	ØC
KUNUK CREEK	STREAM	681445N1660810W		APPROVED	
KUPARUK MOUND	PINGO	702000N1484000W			
KUPARUK RIVER	STREAM	702530N1485200W		APPROVED	
KUPARUK RIVER DELTA	DELTA	702500N1485300W			
KUPIGRUAK CHANNEL	STREAM	703000N1532300W			
KURGORAK BAY	BAY	710200N1551500w	ARCTIC	UNAPPROVED	ØC
KUROPAK CREEK	STREAM	680433N1653525W	ARCTIC	APPROVED	ØC
KUVRIIOVIK ENTRANCE	WATER PASSAGE	700700N1434700W	ARCTIC	APPROVED	ØC
KUYANAK BAY	ESTUARY	705500N1560500w	ARCTIC		
LANE RIVER	STREAM	661200N1641500w			
	BARRIER ISLAND	703400N1493500W			
LEAVITT ISLAND					
LEDYARD BAY	BIGHT	694500N1630400w		APPROVED	
LEFFINGWELL LAGOON	LAGOON	701100N1460800w			
LEWIS RICH CHANNEL	STREAM	664300N1615200W			
LION BAY	BAY	701000N1460000w			
LION POINT	POINT OF LAND	711430N1471625W			
LISBURNE PENINSULA	PENINSULA	683000N1651500W	ARCTIC	APPROVED	60
LITTLE DIOMEDE ISLAND	ISLAND	654500N1685500W	ARCTIC	UNAPPROVED	ØC
LITTLE NOATAK SLOUGH	STREAM	670000N1621300W	ARCTIC	UNAPPROVED	ØC
LUNG ISLAND	BARRIER ISLAND	702855N1485530*	ARCTIC	UNAPPROVED	ØC
LOON SHOAL	SHOAL	703420N1490400W			
LUPP LAGOON	LAGOON	654500N1674500W			
LINA CREEK	STREAM	654100N1674900W			
MAGUIRE ISLANDS	BARRIER ISLANDS	701400N1463000W			
		693300N1393200W		APPROVED	
MALCOLM RIVER	STREAM			그는 것 같은 것 같은 것 같은 것이 같은 것이 많이 했다.	
MANGOAK RIVER	STREAM	662500N1601300W			
MANNING POINT	POINT OF LAND	700700N1433000W			
MAPSORAK CREEK	STREAM	680200N1652000w		APPROVED	
MAPSORAK LAGOON	LAGUON	680211N1652200w		APPROVED	
MARRYAT INLET	LAGOON	682200N1663500W	ARCTIC	APPROVED	ØC
MARSH CREEK	STREAM	695900N1444800W	ARCTIC	UNAPPROVED	ØC
MARTIN ISLAND	BARRIER ISLAND	711300N1553000W	ARCTIC	APPROVED	ØC
MARTIN POINT	POINT OF LAND	700750N1431530W	ARCTIC	APPROVED	6C
MARY SACHS ENTRANCE	WATER PASSAGE	701300N1461500W	ARCTIC	UNAPPROVED	ØC
MATSUTUAK RIVER	STREAM	694400N1420400W			
MAYGEAK RIVER	STREAM	711600N1562400W			
MAYORIAK RIVER	STREAM	704800N1540300W			
		702200N1472500W			
MCCLURE ISLANDS	BARRIER ISLANDS				
MCKAY INLET	BAY	710720N1545925W		APPROVED	
MCLEOD POINT	POINT OF LAND	705300N1534600W			
MCTAVISH POINT	POINT OF LAND	.705735N1554915W			
MEADE RIVER	STREAM	705200N1555500w		APPROVED	
MEADE RIVER DELTA	DELTA	705200N1560700W			
MELVIN CHANNEL	STREAM	664800N1615100w	ARCTIC	UNAPPROVED	ØC
MIDULE SALT LAGOON	LAGOON	711900N1564100W	ARCTIC	UNAPPROVED	01
MIDWAY ISLANDS	BARRIER ISLANDS	702700N1481600W			
MIGUAKIAK RIVER	STREAM	703900N1540600W			
MIKKELSEN BAY	BAY	701100N1470400w			

AILNE POI	NT	POINT OF LAND	703100N1492730W	ARCTIC	UNAPPROVED	ØC
MILOKRAWL	OK CREEK	STREAM	671200N1632600W	ARCTIC	UNAPPROVED	ØC
MILUVEACH	RIVER	STREAM	702300N1503100W	ARCTIC	UNAPPROVED	ØC
MINNEHAHA	CREEK	STREAM	660300N1615600W			
MINT RIVE		STREAM	654500N1673000W			
MOTHERWOO	D POINT	POINT OF LAND	660400N1620200W			
MUKUKSOK		STREAM	663500N1611200W			
MUKUKSOK		POINT OF LAND	663500N1611300W			
NALAKACHA		STREAM	681555N1660925W		APPROVED	
NALUAKRUK		LAKE	704930N1533330W			
NANUK LAK		LAKE	701900N1510100W			
NAOKOK PA		WATER PASSAGE	692730N1630830w			
NAPATOLIK		STREAM	663700N1600300W			
NARWHAL I		BARRIER ISLAND	702345N1472850W			
NASORAK C		STREAM	680630N1655105W		APPROVED	
NATAROARO		STREAM	700210N1441040W			
NAZURUK C		STREAM	663100N1612400W			
NECHELIK	· 중 · 가 방 · 이 · 가 가 가 ?	STREAM	702700N1510400W			
NELSALUK		WATER PASSAGE	700730N1430245W			
NEVAT POI		POINT OF LAND	701500N1612100W		APPROVED	
NEW HEART		STREAM	673700N1640800W			
NEWPORT E	지수는 것, 같은 가슴 것은 것 같아요.	WATER PASSAGE	701918N1471230W			
NIAK CREE		STREAM	684900N1661200W			
NIAKUK IS		ISLANDS	702200N1481400W			
NIGLAKTAK		LAKE	663600N1595700W			
NIGUANAK		STREAM	700400N1425900W			
NIKSIROK		POINT OF LAND	712115N1563145w			
NIMIUK PO		POINT OF LAND	664700N1620100W			
NINEMILE		POINT OF LAND	660400N1622700W			
NOATAK RI		STREAM	670000N1623000W		APPROVED	
NOKOTLEK	VER DELTA	DELTA	670000N1623000W 701900N1605900W			
	K SERPENTINE RI	STREAM Ver Stream	660700N1651400W			
NORTH STA		BARRIER ISLAND	701330N1462000W			
NUYALIK P		HILL	684520N1661130W			1
NUEKSHAT		ISLAND	702430N1502630W			
	KTUK RIVER	STREAM	661200N1640600W			
NULAGVIK		LAGOON	675400N1645900W			
NULUK RIV		STREAM	655600N1665200W			
	K CHANNEL	STREAM	665200N1613800W			
NULVORORO		LAKE	665300N1613900W			
NUNAVAK B		ESTUARY	711500N1565300w			
NUVAGAPAK		BAY	695200N1421200W			
NUVAGAPAK		POINT OF LAND	695300N1421800W			
NUVUGALAK		POINT OF LAND	682345N1663025W			
OAKLAND C		STREAM	654300N1673800W			
OARLOCK I		ISLAND	705700N1554000W		APPROVED	
OGOTORUK		STREAM	680552N1654515W			
OGOTORUK		VALLEY	680000N1655000W		APPROVED	
OGRIVEG R	IVER	STREAM	665600N1613100W	ARCTIC	UNAPPROVED	ØC
OKALIK LA	KE	LAKE	704915N1532330W	ARCTIC	UNAPPROVED	ØC
OKPIKSUGR	UK CREEK	STREAM	675120N1645100W	ARCTIC	APPROVED	ØC
OKPILAK R		STREAM	700400N1440300W		APPROVED	
OKPILATOK	BLUFF	HILL	684600N1661100W			
OKSIK CHA	NNEL	STREAM	665400N1605400W			
OLIKATUK	CHANNEL	STREAM	664000N1614700w			
OLIKTOK P	OINT	POINT OF LAND	703045N1495130w			
OMALIK CR		STREAM	690830N1633200W			
OMALIK LA		LAGOON	690900N1633000W			
OMALIK RI	VER	STREAM	701830N1594955W	ARCTIC	APPROVED	ØC

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OKUKTALIK ENTRANCE	WATER PASSAGE	700425N1425530W	ARCTIC	APPROVED	ØC
OKUKTALIK LAGOON	LAGOON	700400N1425600W	ARCTIC	APPROVED	ØC
PACIFIC SHOAL	SHOAL	704630N1515630W	ARCTIC	UNAPPROVED	ØC
PANIKPIAK CREEK	STREAM	690610N1633730W	ARCTIC	UNAPPROVED	ØC
PLAKD BAY	BAY	705100N1584800W	ARCTIC	UNAPPROVED	ØC
PIASUK RIVER	STREAM	705200N1544200W			
PINGOK ISLAND	ISLAND	703110N1493130W			
PINGOKRALUK LAGOON	LAGUON	694200N1412800W			
PINGOKRALUK POINT	POINT OF LAND	694230N1412830W			
PINGOKAROK PASS	WATER PASSAGE	702200N1604960W			
PINGU BLUFF	BLUFF	682335N1663330W			
PINGUCHEAK	TOMBOLO	681700N1661200W			
PINGUK RIVER	STREAM	655100N1671000W			
PIPE SPIT	SPIT	665700N1622000W			
PIPSUN BIGHT	COVE	700800N1433600w			
PIPSUK POINT	POINT OF LAND	700745N1433545w			
PISH RIVER	STREAM	661000N1635700W			
PITNEGEA RIVER	STREAM	685440N1643700w	ARCIIC	UNAPPROVED	ØC
PITT POINT	POINT OF LAND	705500N1531000m	ARCTIC	UNAPPROVED	DO
PITTALUKRUAK LAKE	LAKE	705000N1552300W	ARCTIC	UNAPPROVED	ØC
PLOVER ISLANDS	BARRIER ISLANDS	711500N1553000w	ARCTIC	UNAPPROVED	ØC
PLOVER POINT	PUINT OF LAND	712140N1562128W	ARCTIC	UNAPPROVED	ØC
POGIK BAY	BAY	705300N1525100W	ARCTIC	UNAPPROVED	ØC
POGIK POINT	POINT OF LAND	705435N1525330W			
POINT BARKOW	POINT OF LAND	712329N1562830W		APPROVED	
POINT BELCHER	POINT OF LAND	704740N1593902W			
PUINT BROWER	POINT OF LAND	701740N1474800W			
PUINT COLLIE	POINT OF LAND	703645N1600625W			
PUINT COMFORT	POINT OF LAND	703600N1521800w			
PUINT FRANKLIN	POINT OF LAND	705428N1584750W			
PUINT GARNET	POINT OF LAND	661600N1615200W			
POINT GORDON	POINT OF LAND	701110N1463730w			
PUINT HOPE	POINT OF LAND	682020N1665040w			
POINT HOPSON	POINT OF LAND	701125N1463045W			
PUINT LAY	POINT OF LAND	694545N1630305W			
POINT MARSH	POINT OF LAND	703625N1600700w			
POINT MCINTYRE	POINT OF LAND	702400N1483500W			
POINT POLEAKOON	POINT OF LAND	704900N1540100W			
POINT SWEENEY	POINT OF LAND	701115N1462545W			
PUINT THOMPSON	POINT OF LAND	701115N1461945W			
POKOK BAY	BAY	695900N1423200W			
PCKOK CREEK	STREAM	700230N1424530W			
POKOK LAGOON	LAGUON	700245N1424600W			
POLE ISLAND	BARRIER ISLAND	701815N1470210W			
PORT MOORE	BAY	712200N1562700W	ARCTIC	UNAPPROVED	ØC
PUTATO CREEK	STREAM	654300N1674200W	ARCTIC	APPROVED	DO
PRINCE OF WALES CREEK	STREAM	654000N1675000W	ARCTIC	UNAPPROVED	ØC
PRINCE OF WALES SHOAL	SHOAL	655530N1680000W	ARCTIC	UNAPPROVED	ØC
PRUCHOE BAY	BAY	702200N1482200W	ARCTIC	UNAPPROVED	ØC
PRUDHCE MOUND	PINGO	701700N1482900w	ARCTIC	UNAPPROVED	01
PUFFIN ISLAND	ISLAND	661430N1615100W			
PUNUK LAGOON	LAGOON	685700N1641000W			
PUSALUK LAGOON	LAGUON	675500N1650100W		APPROVED	
PUSIGRAK LAGOON	LAGOON	680059N1651745W		APPROVED	
PUTUGUOK CREEK	STREAM	693800N1411600W			
PUTULIGAYUK RIVER		701930N1485803W			
	STREAM				
RABBIT CREEK	STREAM	672800N1635800W			
RED FOX CREEK	STREAM	653640N1673400W			
REINDEER ISLAND	BARRIER ISLAND	702900N1482000W			
RELIANCE POINT	POINT OF LAND	701232N1471015W	ARCTIC	UNAPPROVED	ØC

	The second se				
RETURN ISLANDS	BARRIER ISLANDS	702700N1484700W	ARCTIC	APPROVED	ØC
REX CREEK	STREAM	660500N1631900W			
REX POINT	POINT OF LAND	660500N1632000W			
RILEY CHANNEL	STREAM	664700N1615200W			
RISKY CREEK	STREAM	685138N1651845W			
RUSS BAY	LAGOON	711100N1555300W			
ROSS POINT	POINT OF LAND	711250N1555525W		APPROVED	
SADLEROCHIT RIVER	STREAM	700330N1442600W		APPROVED	
SAGAVANIRKTOK RIVER	STREAM	701830N1475230W		APPROVED	
SAKONOWYAK RIVER	STREAM	702700N1490100W			
SAKOONANG CHANNEL	STREAM	702500N1505800W			
SAKKORAK CREEK	STREAM	675730N1650800W		APPROVED	
SAKTUINA POINT	POINT OF LAND	703500N1520300W		APPROVED	
SANAGUICH RIVER	STREAM	660700N1650700W			
SANIGARUAK ISLAND	BARRIER ISLAND	711100N1552400W			
SANIGARUAK PASS	WATER PASSAGE	711200N1552400W			
SAPUMIK RIDGE	RIDGE	685110N1652630W			
SARICHEF ISLAND	BARRIER ISLAND	661400N1660500W	ARCTIC	UNAPPROVED	ØC
SCOTT POINT	POINT OF LAND	711430N1560430W			
SEAHORSE ISLANDS	BARRIER ISLANDS	705300N1584200W			
SELAWIK LAKE	LAKE	663000N1604500W	ARCTIC	APPROVED	ØC
SELAWIK RIVER	STREAM	663700N1601800W	ARCTIC	UNAPPROVED	ØC
SELIN CREEK	STREAM	685230N1660500W		UNAPPROVED	ØC
SEPPINGS LAGOON	LAGOON	675730N1651000W		APPROVED	
SERPENTINE RIVER	STREAM	660900N1653200W			
SEWARD PENINSULA	PENINSULA	650000N1640000W		APPROVED	
SHAVIUVIK RIVER	STREAM	701220N1471630w		APPROVED	
SHESHALIK SPIT	SPIT	670000N1625100W			
SHISHMAREF INLET	BAY	661500N1660500w			
SHOGVIK LAKE	LAKE	663900N1600500w			
SHONIKTOK POINT	POINT OF LAND	663600N1602000W			
SIGEAKRUK POINT	POINT OF LAND	703458N1600115W			
SIGHINPAK CREEK	STREAM	683445N1661330W			
SIGVU INLET	WATER PASSAGE	675100N1645000W			
SIGVU LAGOON	LAGOON	675100N1645000w			
SIKKELURAK RIVER	STREAM	695600N1422600W			
SIKSIK RIVER	STREAM	695700N1423000W			
SIKSIKPALAK RIVER	STREAM	694100N1420300W			
SIKSRIKPAK POINT	POINT OF LAND	694130N1630215W			
SIKU ENTRANCE	WATER PASSAGE	694900N1415500W			
SIKU LAGOON	LAGUON	694700N1414100W			
SIKU POINT	POINT OF LAND	694900N1415400W		APPROVED	
SIMPSON COVE	COVE	695700N1445400W			
SIMPSUN LAGOON	LAGOON	703000N1491200w		APPROVED	
SINARURUK RIVER	STREAM	704145N1595415W			
SINCLAIR LAKE	LAKE	710000N1544700W		APPROVED	
SINCLAIR RIVER	STREAM	710445N1545030W		APPROVED	
SINGARUAK CREEK	STREAM	710440N1571145W			
SINGAUK ENTRANCE	WATER PASSAGE	675830N1643145W			
SINGAURAK RIVER	STREAM	663500N1603000W			
SINGAURUK POINT	POINT OF LAND	663500N1603000W 663000N1644800W			
SINGEAKPUK RIVER SINGOALIK INLET	STREAM Water Passage	675900N1651300W			
SINGOALIK INLET SINGOALIK LAGOON	LAGOON	675930N1651400W		APPROVED	
SINGOALIK RIVER	STREAM	675700N1651200W			
SINIGKOK POINT	POINT OF LAND	681822N1661850W			
SINIGRON POINT SINIKTANEYAK CREEK	STREAM	683325N166143ØW			
SINKAKRURAK INLET	WATER PASSAGE	674100N1642200W			
SITKOK POINT	POINT OF LAND	693600N1630700w			
SITUKUYOK RIVER	STREAM	670430N1632300W			
OTTOROTOR FILER	DINGHM	01033001032300W	AUCTIC	SHAFFROTED	U.C.

		70540004564000			~
SKULL CLIFF	CLIFF	705400N1564800W		APPROVED	
SMITH BAY	BAY	705400N1541900W			
SMITH CREEK	STREAM	660500N1624300W			
SMITH RIVER	STREAM	705530N1530900w			
SOLIVIK ISLAND	BARRIER ISLAND	701100N1622000W			
SOUTH FORK SERPENTINE	RIVER STREAM	660700N1651600W	ARCTIC	UNAPPROVED	ØC
SPAFARIEF BAY	BAY	660800N1615100w	ARCTIC	UNAPPROVED	ØC
SPY ISLAND	BARRIER ISLAND	703400N1495000W	ARCTIC	UNAPPROVED	ØC
STAINES RIVER	STREAM	700820N1455945W	ARCTIC	UNAPPROVED	ØC
STAMUKHI SHOAL	SHOAL	704240N1492500w			
STEFANSSON SOUND	LAGOON	702500N1480000W		APPROVED	
STOCKTON ISLANDS	BARRIER ISLANDS	7018J0N1465500W			
STOCKLERSEN POINT	POINT OF LAND	702530N1484330W		~~ 그는 아파 아파 가지 않는 것이 아파 가지 않는 것이 같아. 귀엽이 귀엽이 가지 않는 것이 같아. 가지 않는 것이 않는 것이 같아. 가지 않는 것이 같아. 가지 않는 것이 같아. 가지 않는 것이 않는 것 않는 것	
STUMP ISLAND	BARRIER ISLAND	702500N1483600W			-
SULLIVAN BLUFFS	BLUFFS	660400N1631200W			
SULLIVAN CREEK	STREAM	660400N1630400w			
SULLIVAN LAKE	LAKE	660300N1630900W			
SULUPOAGAKTAK CHANNEL	STREAM	682415N1662520W			
TACHINISOK INLET	LAGOON	704900N1581900w	ARCTIC	UNAPPROVED	01
TAMAYARIAK RIVER	STREAM	700300N1453400W	ARCTIC	APPROVED	ØC
TAMAYAYAK CHANNEL	STREAM	702640N1510150W	ARCTIC	UNAPPROVED	ØC
TANGENT POINT	POINT OF LAND	710850N1550530W	ARCTIC	UNAPPROVED	ØC
TAPKALUK ISLANDS	BARRIER ISLANDS	711900N1560100W	ARCTIC	APPROVED	ØC
TAPKAURAK ENTRANCE	WATER PASSAGE	700800N1431200W			
TAPKAURAK LAGOON	LAGOON	700600N1430800w			
TAPKAURAK POINT	POINT OF LAND	700500N1430100w			
TAPKAURAK SPIT	BARRIER ISLAND	700600N1430500w			
TASAITSAT LAGOONS	LAGOONS	673400N1640300W			
TASAYCHEK LAGOONS	LAGOON				
		671630N1634530W			
TASIKPAK CREEK	STREAM	675545N1650400w		APPROVED	
TASIKPAK LAGOON	LAGOON	675630N1650600W			
TATIGIROK CREEK	STREAM	675230N1645530W		APPROVED	
TEKEGAKROK POINT	POINT OF LAND	711732N1562610W			
TESHEKPUK LAKE	LAKE	703500N1532600W		APPROVED	
THETIS CREEK	STREAM	685330N1645400W			
THETIS ISLAND	BARRIER ISLAND	703325N1501000W			
THETIS MOUND	PINGO	702825N1494330w			
THROAT RIVER	STREAM	663300N1595800W		UNAPPROVED	ØC
TIGARA PENINSULA	PENINSULA	682100N1663000W	ARCTIC	APPROVED	06
TIGVARIAK ISLAND	ISLAND	701315N1471255W	ARCTIC	UNAPPROVED	ØC
TIKIGARUK POINT	POINT OF LAND	711840N1563250W	ARCTIC	UNAPPROVED	01
TIN CREEK	STREAM	660700N1660400w	ARCTIC	UNAPPROVED	ØC
TINGMEACHSIOVIK RIVER	STREAM	702500N1512200W			
TINY ISLAND	ISLAND	710030N1553600W			
TOAWLEVIC POINT	POINT OF LAND	660600N1625700W			
TOLAKTOVUT POINT	POINT OF LAND	702750N1505420W			
TOPAGORUK RIVER	STREAM	705000N1555400W			
TROUT CREEK	STREAM	660100N1664700W			
TUGAK LAGOON	LAGOON	675400N1645900W		APPROVED	
TUKLOMARAK LAKE	LAKE	662700N1600500W			
TUKROK RIVER	WATER PASSAGE	670400N1631800W			
TULAGEAK POINT	POINT OF LAND	711145N1554410W			
TULIMANIK ISLAND	BARRIER ISLAND	710745N1545700W		APPROVED	
TULUGAK CREEK	STREAM	690115N1635230W			
TUNALIK RIVER	STREAM	701100N1614400W			
TUNGAICH POINT	POINT OF LAND	695400N1623700W			
TUNGAK CREEK	STREAM	695400N1623900W		UNAPPROVED	ØC
TURNEK RIVER	STREAM	693900N1412300W	ARCTIC	APPROVED	ØC
TUTIGIRUK CREEK	STREAM	675230N1645500W	ARCTIC	UNAPPROVED	ØC
UBLUTUOCH RIVER	STREAM	701915N1512110w	ARCTIC	UNAPPROVED	ØC

UGNURAVIK RIVER	STREAM	702930N1494630W	ARCTIC	UNAPPROVED	ØC
UKINYAK CREEK	STREAM	684410N1661155W	ARCTIC	UNAPPROVED	ØC
UPKUAROK CREEK	STREAM	655500N1665700W	ARCTIC	UNAPPROVED	ØC
UTUKOK PASS	WATER PASSAGE	700500N1623100W	ARCTIC	UNAPPROVED	ØC
UTUKOK RIVER	STREAM	700300N1622100W	ARCTIC	UNAPPROVED	ØC
VILLAGE CREEK	STREAM	654000N1675200W	ARCTIC	UNAPPROVED	ØC
WAINWRIGHT INLET	BAY	703600N1600000W	ARCTIC	APPROVED	ØC
WALAKPA BAY	ESTUARY	710825N1570245w	ARCTIC	UNAPPROVED	ØC
WALAKPA RIVER	STREAM	710745N1570215w	ARCTIC	UNAPPROVED	ØC
WILLOW BAY	BAY	660500N1622100w	ARCTIC	UNAPPROVED	ØC
WILLOW CREEK	STREAM	660200N1622100W	ARCTIC	UNAPPROVED	ØC
WRIGHT POINT	POINT OF LAND	705640N1553030W	ARCTIC	UNAPPROVED	ØC
WULIK RIVER	STREAM	674400N1643100W	ARCTIC	UNAPPROVED	ØC

