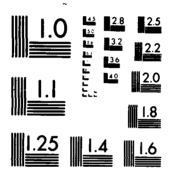
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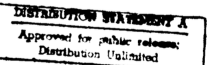
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US Army Corps of Engineers Cold Regions Research & Engineering Laboratory

Landsat-assisted environmental mapping in the Arctic National Wildlife Refuge, Alaska



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Cover: Sadlerochit River just north of Sadlerochit Spring. (Photograph by D. Atwood.)





November 1982

Landsat-assisted environmental mapping in the Arctic National Wildlife Refuge, Alaska

D.A. Walker, W. Acevedo, K.R. Everett, L. Gaydos, J. Brown and P.J. Webber

Prepared for U.S. GEOLOGICAL SURVEY and

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terrain, and river flood plains. Topography, landforms, soils and vegetation are described for each terrain type. The report also contains area summaries for the Landsat-derived map categories. The area summaries are generated for the five terrain types and for the 89 townships within the study areas. Two land cover maps at 1:250,000 are included.

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PREFACE

This report was prepared by Dr. Donald A. Walker, Research Associate, Institute of Arctic and Alpine Research (INSTAAR), University of Colorado; William Acevedo, Senior Data Analyst, Technicolor Government Services, NASA/Ames Research Center; Dr. K.R. Everett, Professor, Institute of Polar Studies, Ohio State University; Leonard Gaydos, Chief, Geographic Investigations Office, U.S. Geological Survey (USGS), NASA/Ames Research Center; Dr. Jerry Brown, Chief, Earth Sciences Branch, Research Division, U.S. Army Cold Regions Research and Engineering Laboratory (CRREL); and Dr. Patrick J. Webber, Professor and Director of INSTAAR, University of Colorado.

This report was prepared as input to the Environmental Impact Statement required under Section 1002 of the Alaska National Interest Land Conservation Act (ANILCA) of 1980. The experience gained with Landsat and geobotanical mapping in other parts of northern Alaska over the past eight years was applied to this large and relatively unknown region of northeastern Alaska. Much of the experience required to accomplish the project was gained through studies supported by the Department of Energy, USGS and CRREL. This specific study was supported by USGS and the U.S. Fish and Wildlife Service (USFWS).

James R. Wray, USGS, Reston, Virginia, was responsible for the design of the Landsat land cover map. Carol Hurr, USGS, Denver, and Dr. John Haugh, Department of the Interior, Reston, provided editorial and technical assistance in compiling early versions of the report. USFWS, under Dr. William Kirk's direction, organized the logistics for the initial field ground check in August 1981. Bob Bartles of the USFWS Barter Island field station and personnel of the Distant Early Warning (DEW) line site provided considerable assistance for the field work.

The report was reviewed by Dr. Vera Komárková, Research Associate, INSTAAR; Dr. Paula Krebs, Bureau of Land Management, Anchorage; Paul Brooks, Chief, USGS Alaska Program Office; Mark Shasby, Technicolor Government Services, Alaska Operation, Anchorage; Carolyn Merry, CRREL; and Carol Simmons, University of Colorado. John Hall of USFWS and Karen Howe of CRREL reviewed the NWI equivalents in Appendix C. The comments of the reviewers are greatly appreciated; they provided the basis for numerous changes in the original manuscript, parts of which are included in the Environmental Impact Statement and Baseline Studies for the Arctic National Wildlife Refuge.

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SUMMARY

This report describes the landforms, soils and vegetation in a 1.4-million-acre (5700-km²) portion of the Arctic National Wildlife Refuge (ANWR) in Alaska. The area is being considered for seismic oil exploration activities scheduled to begin in December 1982. A colored land cover map of the study area at 1:250,000 scale was derived from Landsat data as part of this project and was used extensively in the terrain analysis. Descriptions of the environment are based on a seven-day reconnaissance trip in August 1981 that concentrated in four townships of the study area. The field data are supplemented with information from 1:60,000-scale, color-infrared and 1:18,000-scale, color aerial photographs. The report is divided into two parts. The first describes the Landsat map, the methods for making it, and the legend. The second is a description of the ANWR study area based on the major terrain types.

The Landsat-derived land cover map consists of a digital mosaic of portions of three Landsat scenes. The land cover classification consists of the following map categories: 1) Water, 2) Pond/Sedge Tundra Complex or Aquatic Tundra or shallow water, 3) Wet Sedge Tundra, 4) Moist/Wet Sedge Tundra Complex or Dry Prostrate Shrub, Forb Tundra, 5) Moist Sedge, Prostrate Shrub Tundra or Moist Sedge/Barren Tundra Complex (frost-scar tundra), 6) Moist Sedge Tussock, Dwarf Shrub Tundra, 7) Moist Dwarf Shrub, Sedge Tussock Tundra or Moist Sedge Tussock, Dwarf Shrub/Wet Dwarf Shrub Complex (water track complex), 8) Shrub Tundra, 9) Partially vegetated areas, 10) Barren gravel or rock, 11) Wet gravel or mud, and 12) Ice. The land cover classification system is briefly explained and equivalent units are given for six other vegetation, wetland and land cover classification systems.

The legend system is a solution to the current need for a tundra classification. The system is still being perfected, but it already meets the following criteria:

1) The system is applicable to both large- and small-scale mapping.

2) It consistently applies the same criteria to naming all community types.

3) It has a consistent method of naming vegetation complexes.

4) It is well suited for specific application to Landsat multispectral scanner data. The study area is divided into five terrain types and the ocean. These types delineate relatively large areas with similar primary landforms. They are, with their percentage of the study area in parentheses, foothills (44.7%), river flood plains (24.6%), hilly coastal plains (22.4%), ocean (5.2%), flat thaw-lake plains (3.1%) and mountainous terrain (0.03%).

Foothills are the most common terrain type in the study area. Tundra with sedge tussocks and dwarf shrubs covers most foothill uplands. Dominant plants include sheathed cottongrass (*Eriophorum vaginatum*), numerous ericaceous shrubs, dwarf birch (*Betula nana*) and diamond-leafed willow (*Salix planifolia* ssp. *pulchra*). Shrub cover varies in upland tundra types and is responsible for much of the variation in spectral reflectances from moist tundra vegetation. Stream valleys, southfacing slopes and water tracks (drainage channels on slopes) are likely to have well-developed shrub communities. Frost scars occur on most upland surfaces and may cover up to 90% of the surface. Pergelic Cryaquepts or Pergelic Cryaquepts underlie much of the moist tundra, although Histic Pergelic Cryaquepts are common soils in water tracks.

River flood plains, which cover large portions of the study area, are highly complex landscapes that include present flood plains, former braided drainages, river deltas, bluffs, terraces, wet tundra, gravel bars, dunes, mud flats and river icings. Willow communities are common along the rivers. Hilly coastal plains occur north of the foothills, particularly east of the Hulahula River. The vegetation and soils are a combination of those found in the foothills and those found in the flat thaw-lake plains. Wet sedge tundra covers about 23% of the unit, and complexes of moist and wet sedge tundra cover about 34%. Moist tundra types cover about 40% of the unit. Wet tundra areas are mostly confined to depressions between low ridges that have an east-west orientation. Nearly flat hill crests often have extensive thermokarst pits.

Flat thaw-lake plains are restricted to small areas near the coast and are dominated by wet sedge tundra and complexes of moist and wet sedge tundra. A large portion of these areas is covered by lacustrine complexes. The vegetation and soils are strongly controlled by microrelief associated with patterned ground, mainly icewedge polygons and strangmoor. The dominant plants are aquatic sedge (*Carex aquatilis*), other sedges and mosses. The dominant soils are Pergelic Cryaquepts and Histic Pergelic Cryaquepts, with thick, fibrous, organic surface horizons. In wetter areas these soils often form complexes with true organic soils, mainly Pergelic Cryohemists. Moderately well drained areas often have mineral soils, Pergelic Cryaquolls, in association with frost boils. The vegetation near the coast is affected by a steep summer gradient, with low temperatures near the coast and higher temperatures inland. Beaches, lagoons, estuaries and low-lying areas, which are all inundated by sea water during storm surges, support saline-tolerant plant communities and haline soils.

Mountainous terrain occurs only in a small portion of the study area, near Sadlerochit Spring. Surface forms consist of block fields, talus slopes, sorted stone nets, steep solifluction slopes, and rock outcrops. Soils are restricted to small areas where finer materials can collect. In less rocky areas, Pergelic Cryorthents form complexes with Pergelic Cryochrepts, Pergelic Cryaquepts, and occasionally, Cryohemists in solifluction areas. The land cover in most mountainous areas is classed as either barren or partially vegetated due to the dominance of rock, but fairly lush tundra vegetation occurs locally on partially stable terrain.

LANDSAT-ASSISTED ENVIRONMENTAL MAPPING IN THE ARCTIC NATIONAL WILDLIFE REFUGE, ALASKA

D.A. Walker, W. Acevedo, K.R. Everett, L. Gaydos, J. Brown and P.J. Webber

INTRODUCTION

The Alaska National Interest Lands Conservation Act (ANILCA) of 1980 created the present boundaries of the Arctic National Wildlife Refuge (ANWR). Under this legislation, 1.4 million acres (5700 km²) of the northern portion of the refuge were opened to oil and gas exploration at the discretion of the Secretary of the Interior (Fig. 1). The area, henceforth referred to as the ANWR study area, is being considered for seismic oil exploration that would begin in December 1982.

An Environmental Impact Statement (EIS) was prepared to satisfy Section 1002d of ANILCA. A baseline study was prepared under Section 1002c of ANILCA to serve as the basis for the EIS and for regulating future exploration. The extent, location and carrying capacity of wildlife habitats are major emphases of the baseline studies, and vegetation maps are required for examining wildlife habitats. Because existing vegetation maps covering the study area were too general for habitat studies, a new 1:250,000-scale land cover map was suggested, and Landsat-assisted mapping was deemed the most practical approach in the limited time available. A Landsat-based land cover map (inserted in the back of this report) was produced between August 1981 and April 1982, and was partially verified by the three senior authors.

This report is divided into two parts. The first part is devoted to the land cover map, with discussions of the mapping methods and legend. The legend is a step toward a Landsat classification system for tundra. The second part consists of descriptions of the major terrain types within the ANWR study area.

A LAND COVER MAP OF THE ANWR STUDY AREA

There are two main objectives for mapping project:

1) To produce a land cover map **SNWR** study area that has wide applicatio. **Study** wildlife and land use studies.

2) To develop a legend that is appropriate for Landsat and that has application to other areas in northern Alaska.

A Landsat-derived land cover classification was deemed the most suitable approach for this mapping project for several reasons. First, the map had to be prepared in less than one year; Landsatassisted mapping is the quickest method for mapping large areas. Second, the area is generally inaccessible for detailed mapping on the ground. Third, funds were insufficient for conventional mapping by aerial photointerpretation, and not all of the area was covered on aerial photographs. Finally, Landsat provides digital, geographically referenced information that lends itself well to geographic-based information systems. Other data bases can be registered to it, and analyses such as area measurements can be performed easily. Also, maps can be converted to different scales or the boundaries changed.

Our recent work in the Prudhoe Bay region (Walker and Acevedo, in preparation) has shown that excellent Landsat-derived land cover maps can be prepared for the tundra of the Arctic Coastal Plain. The Coastal Plain has two attributes that aid in interpreting Landsat data. First, the terrain is nearly flat or gently rolling, so deep shadows do not create problems in interpretation,

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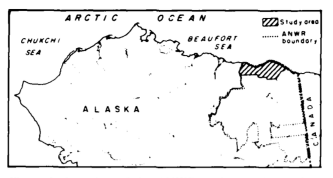


Figure 1. Location of the ANWR study area in northern Alaska.

as they do in mountainous areas. Second, the vegetation is all low growing; there are no trees to mask the terrain or other vegetation.

Legend development

Criteria for Landsat-derived tundra legends

Although Landsat-derived maps have been developed for several areas of northern Alaska (Belon et al. 1975, Nodler and LaPerriere 1977, Nodler et al. 1978, Lyon and George 1979, Morrissey and Ennis 1981), there has not yet been an attempt to develop a comprehensive Landsat land cover legend applicable to all areas of the Alaskan arctic tundra. There are, however, numerous classification systems that were examined for potential application to this mapping objective. These fit in three categories: remote-sensed land cover classifications (Anderson et al. 1976, Nodler and LaPerriere 1977), wetland classifications (Bergman et al. 1977, Cowardin et al. 1979), and vegetation classifications (Fosberg 1970, UNESCO 1973, Viereck and Dyrness 1980, Driscoll et al. 1981). A full discussion of the merits and problems of each system is beyond the scope of this report; none satisfied the objective of this project.

A satisfactory legend for Landsat-assisted mapping of tundra vegetation must meet several criteria. First, the legend must be based on the characteristics of tundra vegetation that can be recognized on Landsat imagery. Our experience with Landsat imagery and tundra has shown that there are two primary aspects of arctic Alaskan coastal tundra vegetation that affect its spectral reflectance—the amount of water on the surface and the percentage of shrubs in the vegetation canopy. Numerous secondary factors, such as the openness of the graminoid layer (the layer of grasslike plants), the color of the substrate, the amount of erect, dead graminoid vegetation, and the nutrient status of the site, also affect the reflectance. A classification system for Landsat-derived mapping should recognize the effect of moisture and shrub cover on spectral reflectance. The secondary factors are more difficult to classify consistently, but they should be considered during photointerpretation.

Second, a classification system should be flexible enough to describe the great variety of tundra communities. There has not yet been sufficient experience with Landsat imagery of tundra environments to establish a final set of units with which to categorize all tundra landscapes. Most approaches have attempted to force Landsat interpretations into rather rigid legend systems that have never been applied to detailed tundra mapping or that simply are not suitable for a Landsat approach.

Third, a classification system should use consistent criteria in naming vegetation units. This is emphasized in all major national and international mapping systems. Most of these systems recognize the importance of dominant growth forms. We have found that a combination of dominant growth forms and site moisture can be used consistently for preparing maps of fundra vegetation. The system should also have a consistent method of describing vegetation complexes (i.e. areas where there are mixtures of vegetation communities), which are particularly common in the patterned-ground landscapes of the Arctic.

Finally, the small-scale, Landsat-based legend units should be able to serve as a basis for more detailed community-level mapping without changing the system. It is also important that the system: should be cross-referenced to the other classification systems currently in use in Alaska.

The classification system developed here satisfies these criteria. The classification system for small-scale maps, such as the 1:250,000-scale land cover map at the end of this report, is based on a

method of describing plant communities at large scales (e.g. 1:6000 scale) that was developed for Prudhoe Bay, Alaska (Walker et al. 1980, Walker 1981). This large-scale nomenclature system is described first so that the basis of the smallerscale, Landsat-level map units can be better understood. The map itself is a major step toward producing accurate vegetation maps for the entire Arctic Slope of Alaska.

Nomenclature for large-scale vegetation mapping

Community nomenclature for large-scale mapping (1:12,000 scale or larger) incorporates four major parts: 1) a site moisture term, 2) the dominant plant species in each part of the vegetation canopy, 3) the dominant plant growth forms, and 4) an overall physiognomic descriptor. These parts are always arranged in this sequence.

The site moisture term can be DRY, MOIST, WET, or if the vegetated area is permanently covered with water, AQUATIC. The site moisture term is followed by the names of the dominant plant taxa, usually one or more from each of the shrub, herb and cryptogam components of the vegetation. The number of taxa is kept to the minimum required to adequately distinguish the community from others on the map; the total never exceeds six.

The terms used for plant growth forms are: 1) TALL SHRUB (>2 m tall), 2) MEDIUM SHRUB (0.5-2 m), 3) DWARF SHRUB (0.1-0.5 m), 4) PROSTRATE SHRUB (<0.1 m), 5) TUSSOCK GRAMINOID, 6) NONTUSSOCK GRAMI-NOID, 7) FORB, 8) MOSS and 9) LICHEN. All low-growing woody plants (<0.1 m high), such as Drvas integrifolia and Arctostaphylos rubra, are classed as prostrate shrubs. The graminoid vegetation is further broken down into either sedge- or grass-dominated units. Cushion plants, such as Saxifraga oppositifolia and Oxytropis nigrescens, are included in the forb category. The lichen vegetation is further broken down into crustose- or fruticose/foliose-lichen-dominated units. If a vegetation unit is dominated by more than one growth form, each covering at least 30% of the ground, it will have more than one growth form in its name (e.g. MOIST SEDGE TUSSOCK, DWARF SHRUB TUNDRA).

The physiognomic descriptor TUNDRA is used for all arctic and alpine nonforested areas with generally continuous ground cover. The physiognomic term BARREN is applied to units with less than 30% vegetation cover. The site moisture term, the dominant plant growth forms, and the physiognomic descriptor have all upper-case letters, and the plant names are italicized. (The upper-case lettering applies only to large-scale community names and is not used for small-scale vegetation unit names.)

An example of a community name using this system is WET Carex aquatilis, Drepanocladus brevifolius SEDGE TUNDRA. A more complex example with two dominant growth forms is MOIST Eriophoruan triste, Dryas integrifolia, Salix arctica, Tomenthypnum nitens, Thamnolia subuliformis SEDGE, PROSTRATE SHRUB TUNDRA.

Vegetation complexes are also described with a uniform nomenclature. A unit is considered a complex if it contains two or more distinct communities, and each community covers at least 30% of the area. In the Arctic, community mosaics occur mainly as a response to minor elevation differences associated with ice-wedge polygons, frost boils, water tracks, strangmoor, solifluction lobes and other kinds of patterned ground. Even at the 1:6000 scale most of the individual communities are too small to map without reference to vegetation complexes. In this nomenclature the term COMPLEX is attached to the end of the land cover name, and the major elements of the complex are separated by a slash (/). For example, a map unit composed of wet sedge tundra and moist sedge tundra is called a WET/ MOIST SEDGE TUNDRA COMPLEX. The most abundant unit of the complex is named first. A map unit with a wet, dwarf-shrub community occurring in the water tracks of sedge-tussock, dwarf-shrub tundra would be named MOIST SEDGE TUSSOCK, DWARF SHRUB/WET DWARF SHRUB TUN-DRA COMPLEX.

At large scales, complexes of vegetation can be described by the nature of the surface form on which the complex occurs. For example, vegetation on a foothill area with water tracks would have the following explanation in the legend: MOIST SEDGE TUSSOCK, DWARF SHRUB/ WET DWARF SHRUB TUNDRA COMPLEX (water track complex):

a) Interfluves and upland tundra areas: MOIST Eriophorum vaginatum, Betula nana, Salix planifolia, Ledum decumbens, Sphagnum sp., Cladina sp. TUSSOCK SEDGE, DWARF SHRUB TUN-DRA,

b) Water tracks: WET Salix planifolia, Betula nana, Carex aquatilis, Sphagnum sp. DWARF SHRUB TUNDRA.

The term "water track complex" could be used as a shorter synonym in general discussion.

		I		
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Application:	Very small scale maps	Small-scale, very general, Landsat-level maps	Small-scale, more detailed, Landsat-level maps	Large-scale maps with detailed ground reference data
Scale:	1:2,500,000 or smaller	1:500,000	1:12,000-1:500,000	1:400-1:12,000
Nomenclature:	1. Physiognomic descriptors	 Physignomic descriptors Site moisture 	 Physiognomic descriptors Site moisture Dominant plant growth forms 	 Physiognomic descriptors Site moisture Dominant plant growth forms Species composition
Examples:	L. Lundra	1. Wet Tundra	1. Wet Sedge Tundra	1. WET Carex aquatilis, Drepanocladus brevitolius
	2. Barrens	2. Moist Lundra	2. Moist Sedge, Prostrate Shrub Tundra	SEDGE TUNDRA 2. MOIST Eriophorum triste, Dryas integrifolia,
			3. Moist Wet Sedge Tundra Complex	Salix arctica, Tomenthyp- num nitens, Thamnolia subuliformis SEDGE,
			4. Dry Prostrate Shrub Tundra-Barren Complex	PROSTRATE SHRUB TUNDRA
			Map categories can include vegetation complexes or combinations of land- cover types.	Map categories can include vegetation complexes that require complete descriptions for each part of the complex.
+ Highest-149	km hr.			and and part of the complex.

Table 1. Four-level hierarchy for mapping tundra regions.

** Mean annual snowfall-115 cm

Nomenclature for small-scale vegetation mapping

For small-scale, Landsat-level mapping, the details of community composition can rarely be included, but the site moisture term, the dominant plant growth forms, and the physiognomic descriptor can normally be retained in the land cover titles. There are, however, numerous exceptions. With Landsat it is sometimes difficult to separate rather distinct land cover types solely on the basis of spectral reflectance, and it may be necessary to describe a map category (i.e. one color on the map) with several land cover types. For example, "Pond/Sedge Tundra Complex; or Aquatic Tundra; or shallow water" describes a map category consisting of several very wet land cover types that could not be distinctly separated in the Landsat data.

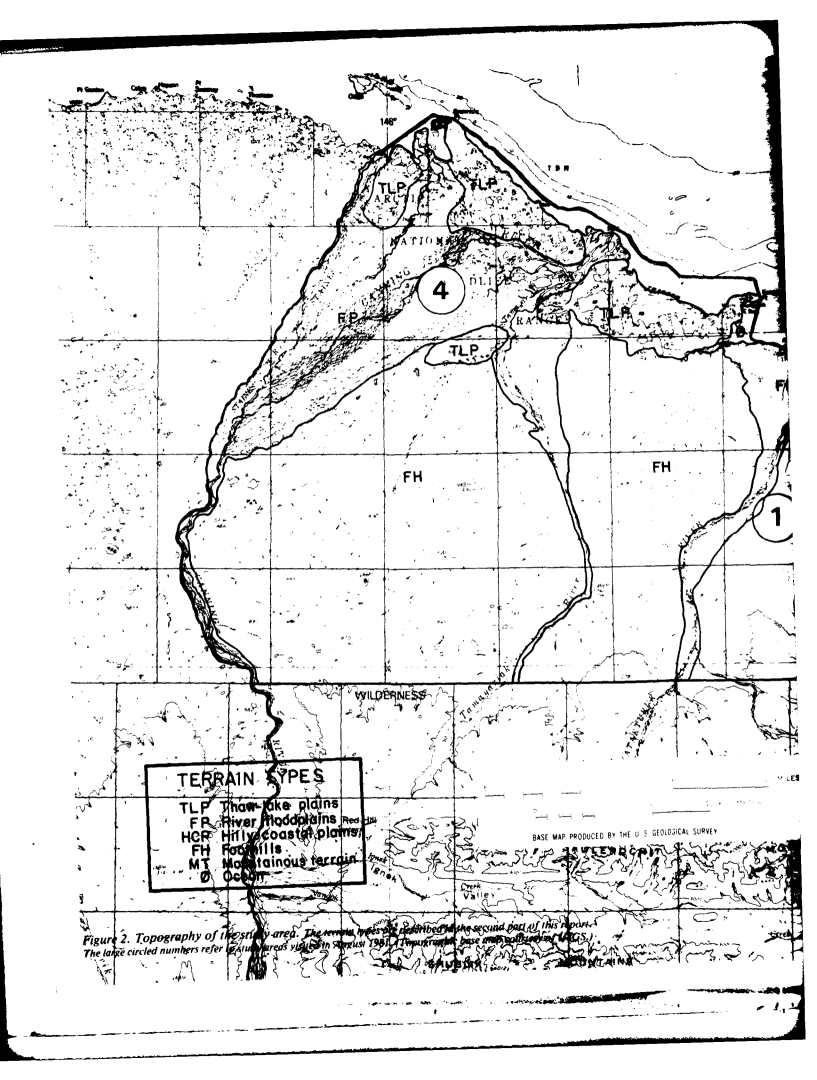
Sometimes it may also be necessary to drop a part of the land cover title. For example, it may not be possible to distinguish Wet Medium Shrub Tundra from Wet Dwarf Shrub Tundra or Dry Medium Shrub Tundra, so the term Shrub Tundra could be used. Every attempt should be made to retain the complete title, since this increases the

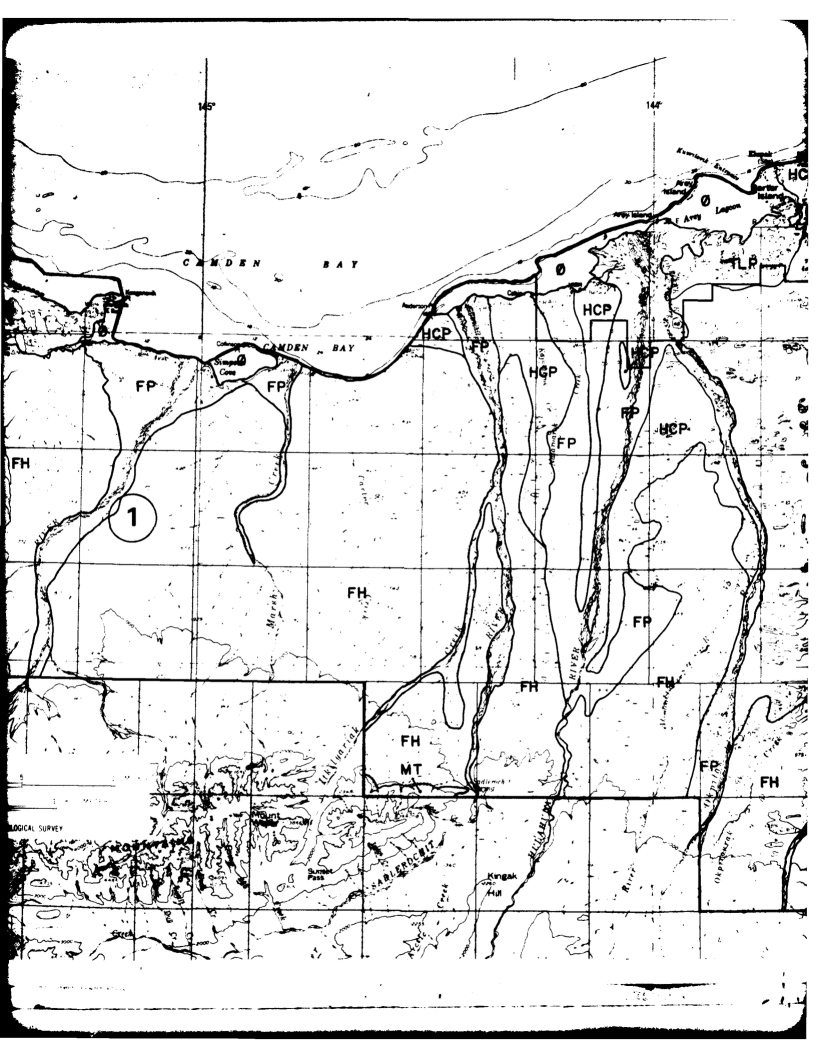
amount of information available on the map. However, in some cases the vegetation within a map category may vary so widely that it is not possible to use the nomenclature system at all. Parially vegetated areas are often of this nature,

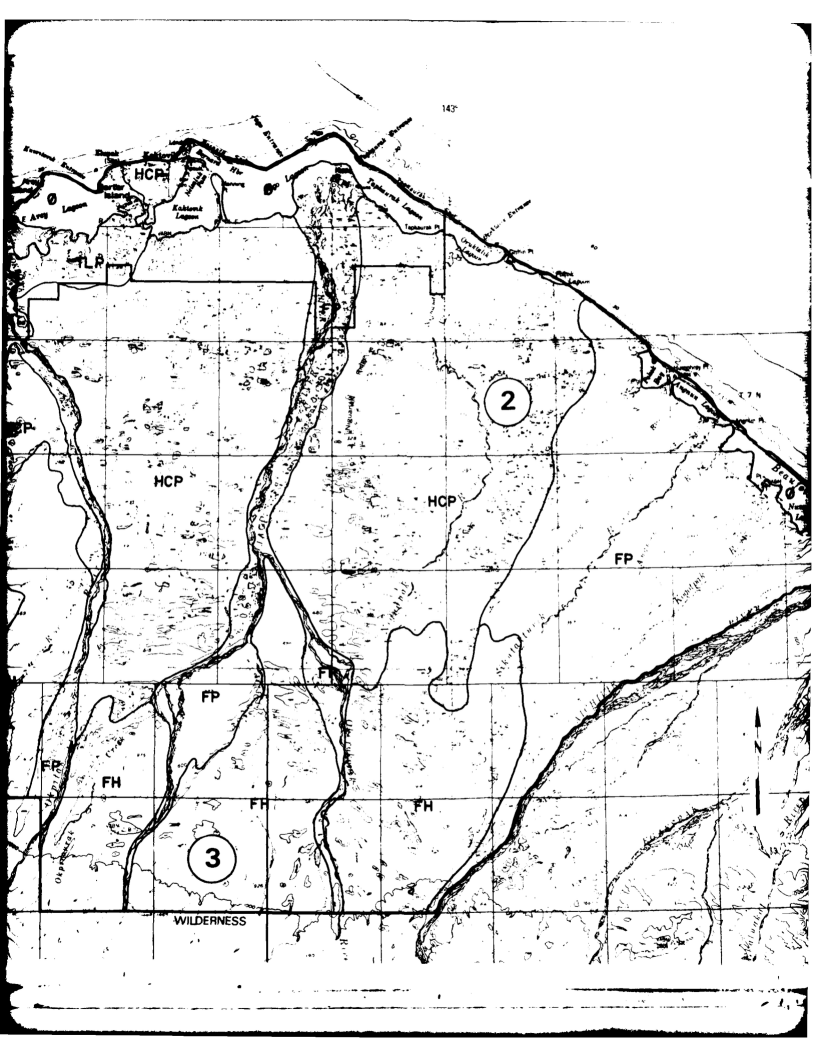
At small scales the system is not rigid. It simply offers a means of describing tundra land cover as consistently as possible. The system for mapping at small scales is strongly rooted in the nomenclature systems for large-scale mapping in that there is a natural nesting of nomenclature at four levels (Table 1).

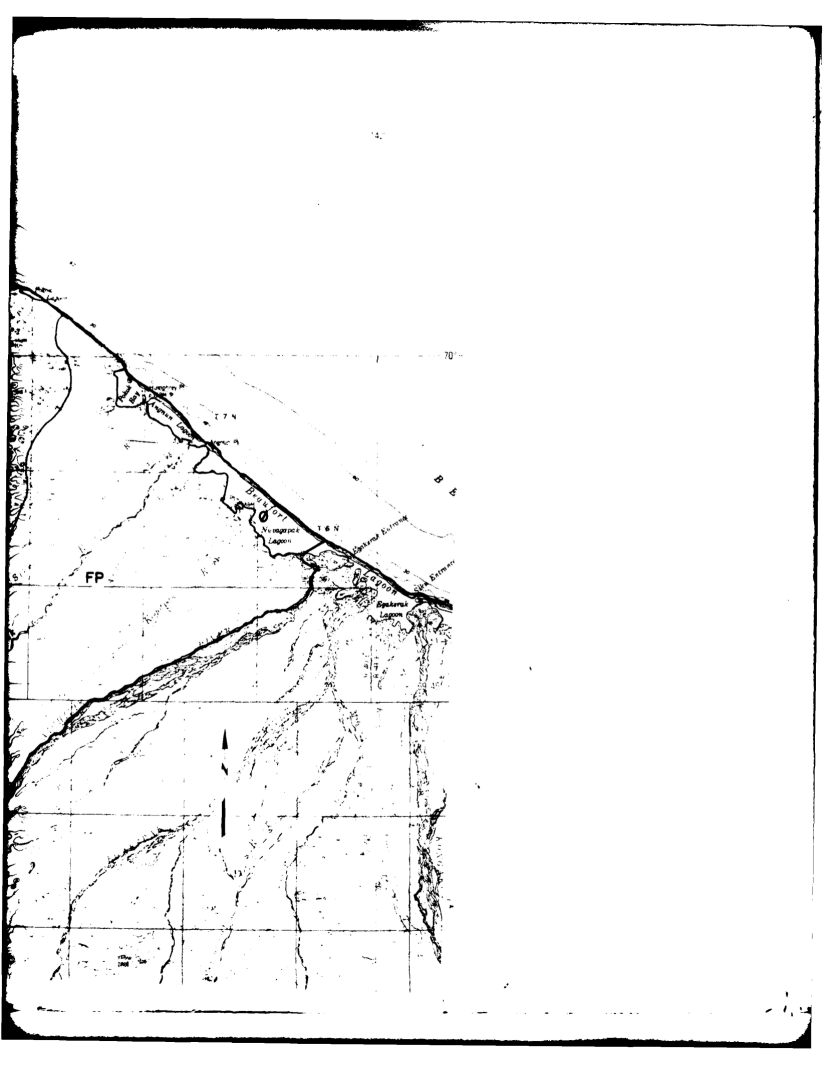
Mapping method

The mapping methods consisted of 1) acquiring ground reference data from aerial photographs and field observations, 2) preparing the land cover classification from the digital Landsat data, and 3) composing and printing the final colored map. Computer-generated data provided detailed area summaries for each map category. In addition, a simplified, hand-drawn land cover map with polygonal map category boundaries was prepared for smaller-scale mapping programs.









Ground reference data

Ground reference data for the project were gathered during a USFWS-supported helicopter survey, 12-17 August 1981. The survey was concentrated in four townships (Fig. 2) that included the major landform features within the ANWR study area. This information was supplemented with extensive ground reference data gathered from similar Alaskan arctic areas outside ANWR during the past several years.

The field method consisted of locating large homogeneous areas of terrain on 1:60,000-scale, aerial, color-infrared photographs and then describing (from the air) the vegetation (e.g. wet sedge tundra; dwarf shrub, sedge tussock tundra; partially vegetated) and the landform (e.g. low-centered polygon; strangmoor; water tracks). In particularly homogeneous areas that appeared to be representative of common units, we took detailed notes of the vegetation, site factors and soils. Vegetation complexes were described if they were extensive and were associated with distinctive patterned-ground features. Each area was photographed from the air and the ground.

We spent most of the field time describing map units from aircraft. This could be done readily, since most of the vegetation and soils are similar to those we have encountered in other areas of northern Alaska. This method allowed us to cover as much terrain as possible with the limited amount of helicopter support. We took detailed notes regarding species composition in 35 stands of vegetation. We hope that these data will be supplemented with additional quantitative information in future years and will be presented in a separate report.

Computer classification of the Landsat data

The methods employed for producing the land cover classification from the Landsat data were those available at the USGS Geographic Investigations Office at Ames Research Center, Moffett Field, California (Morrissey and Ennis 1981). Three Landsat scenes were used in this analysis. The eastern two-thirds of the study area was covered by scene 22008-20420 (22 July 1980) acquired from the Canada Center for Remote Sensing. The remainder of the region was covered by scene 21633-20531 (13 July 1979), except for a small wedge in the southwest corner, which was covered by scene 2570-20462 (14 August 1976). Each scene had to be treated separately in the analysis to account for the variation in spectral response among scenes and because of phenological changes in vegetation from year to year. The manipulated results were later merged to create a land cover map for the entire study area.

A clustering algorithm was used to define discrete groups of pixels on the basis of their reflectance in the four Landsat spectral bands. The analyst selected the number of clusters based on experience with similar Landsat data and on an estimate of the desired number of clusters in the final classification. The numbers of clusters designated for this study were 28 for scene 2570-20462, 35 for scene 21633-20531, and 31 for scene 22008-20420. A systematic 10% sample of the pixels from each Landsat scene was used in the clustering algorithm. This algorithm sorts the Landsat data into classes such that the pixels within each class are as similar to each other as possible and pixels from different classes are as different from each other as possible. These clusters describe in statistical terms (means and covariances) the spectral properties of Landsat data (Swain 1972).

It was expected that these clusters would describe only general land cover units and not the specific units desired. Therefore, the ground reference data were used to full advantage. Landsat pixels from each of the four ground reference areas were clustered separately. The resulting clusters were used to define vegetation classes, while the 10% sample was used to select clusters representative of ice, water and barren land.

At this point some vegetation classes were still not well defined by clusters. These were classes that occurred rarely in the areas studied. It was likely that there were not enough pixels containing these vegetation types to allow them to be segregated into distinct clusters; hence, they were initially included in spectrally similar clusters. To handle these special cases, known occurrences were defined and mapped from the ground reference information. Pixels from these locations were then clustered independently, without consideration of other classes in the area, to produce sharper spectral classes.

Thus, a final set of clusters, as defined by spectral statistics, was produced for each scene. Each pixel in the scene was assigned to a cluster using discriminant function analysis to determine the cluster to which the pixel had the greatest probability of belonging (Gaydos and Newland 1978).

By viewing the results on a color image display, the analyst was able to enlarge small portions of the Landsat scene. He could also view only the pixels in a selected spectral class by assigning a color to that class. He then identified the vegetation in the spectral class based on field notes and high

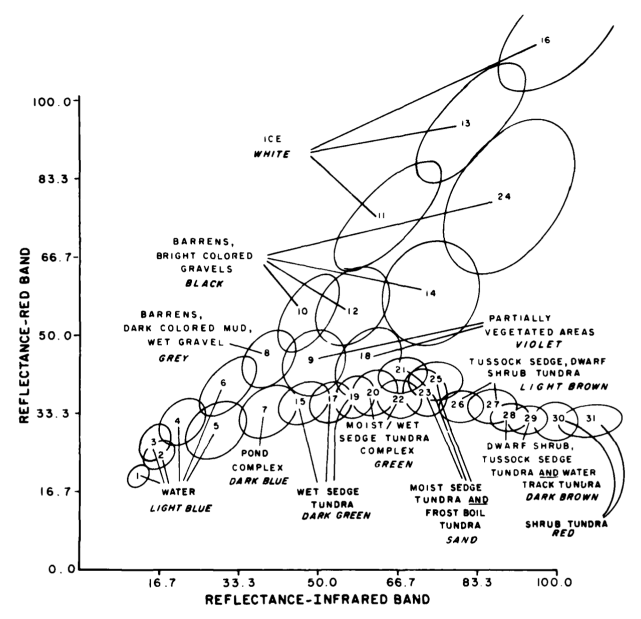


Figure 3. Cluster diagram for Scene No. 22008-20420, Bands 5 (red) and 6 (near IR). Each ellipse encloses 80% of the pixels assigned to the respective cluster. The land cover designations and map colors indicate how the clusters were grouped in the final classification.

resolution, color-infrared photography. This most important interpretation step was aided immensely by field experience.

Each cluster was interpreted and assigned to a map category, i.e. one or more land cover units represented by a single color on the map (Fig. 3). Often several clusters were included in a single map category. In some cases this was because a map category included a number of land cover units with different spectral properties (e.g. water, ice, barren and partially vegetated areas). In other cases there were insufficient ground reference data to define more categories.

The major units described are the ones that could be distinguished during the time available for interpretation in late 1981. We hope that the dissimilar vegetation types now within some map categories can be separated by breaking single spectral classes into several clusters. Digital terrain data are being used to help separate classes on the basis of slope. Class consistency was a primary goal. Care was taken to identify and resolve conflicts between the three Landsat scenes as the final 12 map categories were developed.

Colored map preparation

Geometric correction. Ground control points, i.e. surface features identifiable both on 1:63,360scale topographic maps and in the Landsat data, were selected for computing the parameters needed for geometric correction of the Landsat data and registration to a Universal Transverse Mercator (UTM) projection. About 30 well-distributed control points were selected for each scene. These points were located on USGS 1:63,360-scale topographic maps and on gray-scale line-printer maps produced from the Landsat data at a scale of approximately 1:24,000. The points were used to define second-order, least-squares polynomial transformation equations relating latitude and longitude on the maps to row and column positions on the Landsat scenes. The coefficients in the polynomial equation were used for correcting each scene to a UTM projection (Zone 6). The geometric correction resulted in pixels that were 50 meters on a side.

Scene mosaic. Once the data were corrected to a common base, a single data set was formed from the mosaic of the three scenes. Common tie-points were identified where the scenes overlapped, and they were used to set mosaic parameters. The resulting mosaic of the classified scenes showed no apparent scene boundaries. This is a good qualitative indicator of the Landsat classification process and the consistency of the spectral class descriptions.

Data generalization. The original pixel data had a "salt and pepper" appearance, with many isolated pixels in otherwise homogeneous areas of color. This detracted from the appearance of the map without adding much information at the 1:250,000 scale. Thus, it was desirable to generalize the Landsat pixel data for cartographic presentation.

Accordingly the data were filtered in an attempt to remove tiny occurrences of map categories one or two pixels in size. The filtering was done by systematically moving a 3-x3-pixel window across the classified data. In the first round the center pixel (the one being considered for reclassification) was assigned a weight of 4, while its adjacent neighbors, both horizontally and vertically, were assigned weights of 2, and the pixels on the diagonal were assigned weights of 1. Each map category showing in the window was rated by adding the weights, and the pixel in question (the center pixel of the group of 9) was assigned to the map category with the highest rating. The window was then moved to the next pixel. This 4-2-1 smoothing process eliminated many isolated pixels while preserving the shape of the remaining units. A second round of filtering was performed on the results from the first with a 2-1-1 smoothing, eliminating more single pixels and creating more homogeneous map areas.

Base map. A base map for the final, colored, Landsat-derived land cover map was compiled from a mosaic of the four USGS 1:250,000-scale quadrangles (Flaxman Island, Barter Island, Mt. Michelson and Demarcation Point). Projection information, township boundaries, and geographic names within the ANWR study area are on this map. This base map also contains the land cover unit descriptions and information on how the map was prepared.

Printing. A tape of the Landsat data was used to drive a large-format laser plotter to generate four color-separation plates (yellow, cyan, magenta and black) at 1:250,000 scale. Each pixel was reproduced as a matrix of 16 dots to reproduce the desired pattern for each color. Each 50-m pixel was plotted at 200- μ m spot size to achieve the 1:250,000 scale.

The color-separation plates were registered to the base map and used to prepare the Landsat lithographs by a color additive process. The final map, "Vegetation and Land Cover, Arctic National Wildlife Refuge, Coastal Plain, Alaska," by W. Acevedo, D.A. Walker, L. Gaydos, and J. Wray is available from the U.S. Geological Survey as Map 1-1443 and is included in this report as Plate 1.

Area summaries

The areas covered by each of the 12 map categories were calculated using a counting algorithm. Data were generated for the areas within three sets of boundaries: 1) the entire ANWR study area, 2) the 89 townships within the study area, and 3) the boundaries of the regional terrain types (see the second part of this report, which describes the major terrain types). This was accomplished by digitizing the respective boundaries, registering the boundaries to the Landsat land cover map, and applying the counting algorithm. The area summaries were calculated prior to filtering for map generalization.

Simplified land cover map

A more generalized map was prepared at the request of USFWS. This map was derived from an earlier unfiltered version of the Landsat-derived land cover map, which contained more isolated pixels than appear on Plate 1. Polygons were drawn around large areas with similar dominant land cover. This map (Plate 2) is useful as input to small-scale regional or state-wide mapping programs. One place where this map is being used effectively is in the 1:250,000-scale geographic information system of the North Slope Borough. Since the map information is in polygon format instead of pixels, the map lends itself better to incorporation into the Integrated Terrain Unit Mapping approach that the Borough is using (Environmental Systems Research Institute 1982).

Results

Land cover maps

The Landsat-derived land cover map (Plate 1) has 12 map categories, which are briefly described in the map legend and are explained more fully in Appendix A. Several of the colors represent more than one land cover category. For example, dark blue represents three land cover types: Pond/ Sedge Tundra Complex, Aquatic Tundra or shallow water. In most cases the land cover types within a single map category are not radically different. The exception is the light-green category (Unit IV), which may represent Dry Prostrate Shrub, Forb Tundra (Dryas river terraces) or Moist/Wet Sedge Tundra Complex. These units have also proved difficult to separate in Landsat studies in the National Petroleum Reserve in Alaska.* Photographs of most of the major land cover units are included in the second part of this report.

A thorough field check was conducted in the summer of 1982. The initial impression is that the map is very accurate and that there are no major problems with the classification. A full report of the field check and statistical analysis will be made separately.

Area summaries

The acreages and percentages for each map category are given in Appendix B. Table B1 contains acreage summaries for the entire ANWR study area. Table B2 contains the data for each terrain type. The sum of the areas for all map categories in the five terrain types listed in Table B2 is 1,556,830 acres, and the sum for all map categories in Table B1 is 1,640,626 acres. The difference of 83,796 acres is the amount of ocean within the ANWR study area. Table B3 contains the data for each of the 89 townships within the study area.

Discussion

We see an urgent need for tundra map legends that are compatible at large and small scales; the ultimate goal is a comprehensive mapping system that can be used both for the broad picture and for detailed site-specific studies.

In the past ten years we have mapped many areas of the Alaskan Arctic Coastal Plain and have experimented with various map legends, primarily at the scale of 1:6000 (Walker 1977, Walker and Webber 1980, Walker et al. 1980, Sohio Petroleum Co. 1981). The mapping system described here has been designed to provide vegetation information for composite mapping approaches such as geobotanical master maps (Everett et al. 1978, Walker et al. 1980) or the Integrated Terrain Unit mapping approach (Environmental Systems Research Institute 1982), where additional characteristics of the landscape, such as soils, landforms and slopes, are also mapped. Our system has the advantage that it contains only vegetation information and is independent of soil, landform, altitude, etc. Purists may want to separate the sitemoisture descriptor, since this is a characteristic of the site; this is easy to do because it always appears in the same part of the vegetation titles.

Plentiful detailed ground reference data are the key to the success of any Landsat mapping program. The mapping system and legend described here is a "from-the-ground-up" approach, with its foundation in very detailed mapping programs that rely on large amounts of accurate ground reference data (Walker et al. 1980, Walker and Webber 1980).

Vegetation classification in Alaska is in a state of healthy turmoil. Several schemes are currently being applied to Alaskan tundra. Probably none of these will gain universal acceptance, but it is safe to say that they will all contribute in some way to a final statewide system. The current lack of a classification applicable to all Alaskan arctic tundra has prompted the development of the system described here. However, our system adds to the profusion of mapping approaches. Appendix C cross-references this system to six other major systems, showing the equivalent units in two other remote-sensor land cover classifications (Anderson et al. 1976, Nodler and LaPerriere 1977), two

^{*}Personal communication with Paula Krebs, Bureau of Land Management, Anchorage, Alaska.

wetland classifications (Bergman et al. 1977, Cowardin et al. 1979) and two vegetation classifications (Viereck et al. 1981, UNESCO 1973).

The ANWR mapping project was perfectly suited for the application of modern technology using Landsat multispectral scanner data and advanced cartographic techniques. A high-quality, publishable map of the ANWR study area was produced within eight months of the beginning of the project. The map is a valuable reference for evaluating the potential impact of seismic operations within the wildlife refuge. The results can also be used as a basis for more detailed habitat studies. Since the data are in digital format, the map can be easily used in geographic information systems. The area measurements are most useful for the environmental descriptions of the major terrain types, and will also be useful for future studies within township-sized areas.

The current legend system is still being perfected, but it answers an immediate need for a tundra classification by meeting the following criteria:

1) The system is applicable to both large- and small-scale mapping.

2) It consistently applies the same criteria to all community names.

3) It has a consistent method of naming vegetation complexes.

4) It is well suited for specific application to Landsat multispectral scanner data.

DESCRIPTION OF THE ANWR STUDY AREA

General description

Physiography

The study area covers 5700 km² of the Arctic Slope north of 69 °34 '. It lies between the Canning and Aichilik rivers (142-146 °W), and is contained within the White Hills section of the Arctic Coastal Plain physiographic province defined by Wahrhaftig (1965). The terrain is, for the most part, hilly and dissected by numerous streams that originate in the Sadlerochit, Romanzof and Franklin mountains of the Brooks Range.

The coastal area includes a chain of barrier islands that form the seaward limit of the ANWR study area. The coastline itself is irregular and contains many small bays, lagoons and spits. Extensive mud flats are associated with the Canning, Hulahula, Okpilak and Jago deltas. Most of the coastline is low lying, with only small bluffs less than 3 m high. At Camden Bay, where the land rises more steeply from the sea, there are bluffs up to 8 m high.

Along the coast there are small areas of flat coastal plain with oriented thaw lakes similar to the terrain of the Teshekpuk Lake section in the western part of the Arctic Coastal Plain (Wahrhaftig 1965). Most of the coastal plain within ANWR is gently rolling, with many small lakes and wet terrain mixed with small areas of uplands. Stream drainage patterns in the hilly coastal plains are better developed than in the flat thaw-lake plains, and the lake basins are contained between intervening small tidges and terrain irregularities. Hilly coastal-plain terrain is common between the Hulahula River and Pokok Bay, and stretches for about 35 km inland, where the true foothills begin.

The foothills occur west of the Hulahula River to the Canning and extend across the entire southern portion of the study area, with maximum elevations of about 360 m. A small amount of mountainous terrain, reaching an elevation of 975 m, occurs in the vicinity of Sadlerochit Spring.

There are many river systems. The Canning, Famayariak, Katakturuk, Sadlerochit, Hulahula, Iago and Aichilik rivers have braided drainages and deltas that collectively cover a large portion of the ANWR study area.

Climate

The only regularly collected climatic data within the study area are from Barter Island (Table 2). This station lies within a belt of strong coastal influence. In summer it has fog about 25% of the time, and the mean July temperature is only about 5 °C. These conditions only occur in a small portion of the study area, however. The inland portions experience higher summer temperatures; however, our observations during 1981 indicate that the inland areas are somewhat colder and wetter than areas at a similar distance from the sea in the Prudhoe Bay region (Haugen and Brown 1980), probably because of the higher elevations in ANWR.

Soils

Nearly the entire study area falls within the Coastal Plain Land Resource Region defined in the Exploratory Soil Survey of Alaska (Rieger et al. 1979). Within this region the survey recognized two soil associations (i.e. "segments of the landscape with distinctive topographic and soil patterns"): 1) Pergelic Cryaquolls-Histic Pergelic Cryaquepts, with loamy-textured mineral components occurring on nearly level to rolling topogra-

The second

	Temp	perature (C)*	Wind (km hr)*	Precipitation**	
Month	Max.	Min.	Mean	Principal direction	(mm)	
Jan	23.2	30.9	27.1	23.9W	10.2	
Feb	25.2	32.2	28.7	22.3W	8.9	
Mar	22.1	30.1	26.1	21.7W	5.1	
Арг	13.0	21.6	17.3	19.0E	4.3	
May	3.4	9.2	6.3	19.5E	6.4	
June	3.9	1.5	1.2	18.0E	13.0	
July	8.6	1.7	5.2	16.9E	22.4	
Aug	7,3	1.5	4,4	18.4E	26.7	
Sept	2.2	2.1	0.1	21.0E	23.9	
Oct	5.2	11.3	8.2	22.8F	21.3	
Nov	14.2	21.2	17.7	24.3E	10.2	
Dec	19.8	27.3	23.6	22.6W	7.4	
Annual	8.7	15.3	12.0	24.1E	159.5	

Table 2. Temperature, wind and precipitation data for Barter Island, Alaska (70°08'N, 143°35'W, 12 m elevation). (From Searby [1968] and Brower et al. [1977].)

* Highest-25.6 C, Lowest- 50 C.

³ Highest -- 149 km hr.

phy and 2) Pergelic Cryaquepts, with very gravelly mineral components occurring on nearly level topography.* The first unit occurs on the broad foothills and the coastal plain, and the second occurs on the braided river valleys and their associated terraces and deltas.

The only regional soil surveys for areas north of the Brooks Range are those describing the Prudhoe Bay production area and the Ogotoruk Creek watershed (Holowaychuk et al. 1966, Everett 1980b, Everett and Brown 1982). Brown (1962, 1966, 1969) developed a soils and landform map for approximately 19 km² in the Okpilak River area and described soils between the Jago and Hulahula rivers. In general the soils of the flat thawlake plains are similar to those described for the Prudhoe Bay region (Everett and Parkinson 1977, Parkinson 1978, Everett 1980b) and Barrow (Drew 1957, Drew and Tedrow 1957, 1961, Gersper et al. 1980). The soils of the Arctic Foothills have been described in detail by Tedrow (1977) and Everett (1981). In the route selection studies for the Alaskan Arctic Gas Study Company in 1974, Janz (Hettinger and Janz 1974) described several soils from the foothills near the Kongakut, Aichilik and Okerokovik rivers and from the flood plain of the Canning River.

Vegetation

The general character of Alaskan arctic vegetation has been thoroughly described by Britton (1957), Spetzman (1959) and Wiggins and Thomas (1962). The Arctic Foothills and Arctic Coastal Plain of northern Alaska are in the Tundra region of the Arctic as defined by Aleksandrova (1980). In this region, mesic habitats are mostly completely covered with low-growing plants, such as sedges, grasses, mosses, lichens, small herbs and dwarf shrubs. Taller shrubs are restricted to areas with protected southern exposures, where the amount of solar radiation is maximized. On the 1:2,500,000-scale major-ecosystem map of Alaska (Joint Federal-State Land Use Planning Commission for Alaska 1973) most of the study area is mapped as Moist Tundra, with several small areas dominated by Wet Tundra and with High Shrub occurring along the streams.

Detailed vegetation studies in the Arctic Coastal Plain of Alaska include those at Barrow (Tieszen 1978, Brown et al. 1980), Fish Creek (Lawson et al. 1978), Atkasook (Komárková and Webber 1980) and Prudhoe Bay (Walker et al. 1980, Walker 1981). Major studies in the foothills include those at Franklin Bluffs (Koranda 1960), Umiat (Churchill 1955), Cape Thompson (Johnson et al. 1966) and the Seward Peninsula (Sigafoos 1952, Racine 1975, Racine and Anderson 1979). Vegetation on arctic flood plains has been described by Bliss and Cantlon (1957) and Spetzman (1959). There are also a few vegetation studies from

^{*}The soil terminology follows the U.S. Soil Taxonomy (Soil Survey Staff 1975). Appendix D gives a brief explanation of this system.

within the ANWR study area (Nodler and LaPerriere 1977, Oldemeyer et al. 1978, Murray 1980, Machilda and Oldemeyer 1980, Weiler 1980, Meyers 1981, Robus 1981). Much of the recent work in ANWR is related to USFWS habitat studies for caribou, muskox and waterfowl. The most extensive work from within the study area is that of Hettinger (Hettinger and Janz 1974), who described several vegetation types in the foothills near the Aichilik and Kongakut rivers and along the Canning River as part of the biological studies of the proposed Arctic Gas Pipeline route.

Descriptions of specific terrain types

Within the ANWR study area, there are five major terrain types that can be defined on the basis of dominant landforms: flat thaw-lake plains, hilly coastal plains, foothills, mountainous terrain and river flood plains. These are treated as distinct ecological entities with representative suites of landforms, soils and vegetation. The boundaries of the terrain types (Fig. 2) were drawn from a base consisting of a combination of the Landsatderived land cover map (Plate 1) and the USGS 1:250,000-scale topographic maps. The primary landforms are easy to interpret on 1:60,000-scale aerial photographs. The following geobotanical summaries are based on the field work during August 1981, the results of the planimetry analysis (Table B2) and observations from other similar areas in northern Alaska.

Appendix E summarizes the dominant land cover units, landforms, soils and vegetation terrain types. The table, which can be used to compare regions, condenses much of the information presented here. It also contains more specific information about the dominant plant communities within the various land cover units.

Flat thaw-lake plains

Landforms and soils. The proximity of the Romanzof and Sadlerochit mountains to the coast results in a much narrower coastal plain than is found farther west, such as along the Trans-Alaska Pipeline and in the National Petroleum Reserve in Alaska. In ANWR, typical coastalplain topography, with large, oriented thaw lakes, drained-lake basins and expanses of low-centered ice-wedge polygons, is found only in a few small areas, primarily near the flat, braided deltas of rivers (Fig. 4). This topography is best developed in the delta of the Canning River and for some 12-15 km eastward in a narrow coastal belt, as well as in a small area southwest of Barter Island. Flat thaw-lake plains compose only about 3% of the study area.

The thaw-lake plains appear to be remnants of a plain that was once more extensive. They are topographically similar to the plains east of the Can-



Figure 4. Flat thaw-lake terrain in the delta of the Canning River. The lakes here show only weak orientation.



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Figure 5. Thaw-lake plain terrain with strangmoor,



Figure 6. (Hemic) Histic Pergelic Cryaquept soil.



Figure 7. Unit III, Wet Sedge Tundra. The areas between lakes and ponds are mostly wet sedue tundra. The entire area is contained within a large, partially drained lake basin with disjunct rims and strang features. The interpond areas contain about 20% moist tundra on the strangs and higher microsites.

ning River, being composed of more than 30% water, mostly in small (generally < 260 ha), shallow, elliptical, oriented lakes. The areas between the lakes are poorly drained as a result of a very low surface hydrologic gradient and a thin active layer. Some microrelief is nearly always present, usually in the form of low-centered nonorthogonal polygons, strangmoor or low-centered polygons with pond complexes (Fig. 5).

The area is underlain by ice-rich permafrost at depths of about 40 cm. Except for polygon rims and slightly elevated microsites, the perched water table is very close to or slightly above the soil surface for most or all of the thaw period. Fibrous Histic Pergelic Cryaquepts (Fig. 6) or occasionally Histic Pergelic Cryaquolls and Pergelic Cryaquepts are common in the wet and very wet areas. Pergelic Cryaquolls occur on the mesic polygon rims. The soils are mostly neutral to slightly alkaline, even the saline fibrous Histic Pergelic Cryaquepts and Cryohemists along the coast.

Vegetation. The vegetation of the thaw-lake plains is similar to that described at Barrow (Britton 1957, Walker 1977, Tieszen 1978, Brown et al. 1980), Atkasook (Komárková and Webber 1980), Fish Creek (Lawson et al. 1978) and Prudhoe Bay (Webber and Walker 1975, Walker et al. 1980, Walker 1981). The dominant Landsat map categories (Plate 1, App. A) are Wet Sedge Tundra (46% cover) (Fig. 7, Land Cover Unit III), Water (19.5% cover), Moist/Wet Sedge Tundra Complex (12.6% cover) (Figs. 8 and 9, Land Cover Unit IV), Aquatic Tundra and Pond/Sedge Tundra Complex (8.4% cover) (Figs. 10 and 11, Land-Cover Unit II). Elevation differences of less than 0.5 m are major influences on the distribution of communities. Microtopography associated with the rims, basins and troughs of ice-wedge polygons creates distinct patterns of plant communities (Wiggins 1951, Britton 1957, Cantlon 1961, Walker 1981).

The patterns of plant succession in the flat thaw-lake plains are intimately linked to the oriented thaw-lake cycle (Hopkins 1949, Britton 1957, Carson and Hussey 1962, Billings and Peterson 1980, Everett 1980a). Although much has been written about thaw-lake mechanisms, the cycle and successional patterns are still incompletely understood (Mackay 1963). Probably the biggest questions concern the time scale, i.e. how long the cycle takes to operate and how long the present, wet, coastal-plain environment has existed.

A steep summer temperature gradient is of primary importance with respect to vegetation near the coast. Data from Prudhoe Bay and the Trans-Alaska Pipeline show that the mean July temperatures at the coast are within a few degrees of freezing due to the ice-covered Beaufort Sea. More



Figure 8. Unit IVa, Moist Wet Sedge Tundra Complex. In this example the complex consists of about equal parts wet and moist tundra.



Figure 9. Ground view of Moist/Wet Sedge Tundra Complex. The relatively well drained area in the foreground has a diverse flora with sedges, prostrate willows, herbs and lichens, while the wetter areas (the darker patches with cottongrass) have mainly sedges and mosses.

Figure 10. Unit Ha, Pond Sedge Tundra Complex. This example shows ponds and aquatic communities in the basins of low-centered polygons, and Moisi Sedge, Prostrate Shrub Tundra on the polygon rims.



Figure 11. Unit IIb, Aquatic Tundra. The circular clumps of vegetation are mainly aquatic sedge (Carex aquatilis). The darker areas between clumps are pendant grass (Arctophila fulva).



Figure 12. Unit IIId, Wet Sedge Tundra (saline facies). This area in the delta of the Katakturuk River is dominated by Hoppner sedge (Carex subspathacea) and creeping alkali grass (Puccinellia phryganodes). The soils are saline (Halic Histic Pergelic Cryaquepts).

moderate temperatures are found inland (Conover 1960, Cantlon 1961, Haugen and Brown 1980, Walker 1981). Low summer temperatures and low levels of summer solar radiation associated with coastal fog are primarily responsible for a distinctive band of coastal vegetation that has few shrub species, limited tussock formation, reduced moss and lichen growth, and fewer species in the total flora (Cantlon 1961, Clebsch and Shanks 1968, Walker 1981). This band of coastal tundra, which Cantlon (1961) termed "littoral tundra," lies north of the 7 °C mean July isotherm. Worldwide, this zone is equivalent to the arctic subregion of Aleksandrova's (1980) Tundra region. Near Barrow the coastal strip is about 100 km wide; at Prudhoe Bay it is about 25 km wide. Within ANWR the littoral band and the coastal plain in general are narrower, and the coastal temperature gradient is more compressed.

Along the northern limit of the littoral tundra band, there is a narrow strip of vegetation that is associated with the saline soils found immediately adjacent to the coast. This area is affected by wind-blown salt spray and occasional storm surges that flood large areas of inland tundra. Taylor (1981) divided this shoreline vegetation into six habitat types: tidal salt marsh (Fig. 12), upperstorm-zone salt marsh, gravelly beach, raised bench, coastal dunes and coastal bluffs. Coastal vegetation in northern Alaska has been described by Jefferies (1977), Taylor (1981) and Walker (1981). Within ANWR it has been studied by Meyers (1981) in the Beaufort Lagoon area.

The immediate coastal areas are characterized by sand and gravel beaches, spits and bars. These features compose only a small percentage of the study area but are locally important for the numerous birds that use them. Vegetation is sparse due to the very unstable substrate. A few species, such as sea purslane (*Honckenya peploides*), oyster leaf (*Mertensia maritima*) and common scurvy grass (*Cochlearia officinalis*), grow on slightly protected beach gravels. Barter Island is mostly covered with tundra, which is a remnant from when the island was part of the mainland. The other islands, however, are barrier islands that were never part of the mainland.

Hilly coastal plains

Landforms and soils. Hilly coastal plains cover 22% of the study area. Stretching inland between the Hulahula and Jago rivers is a complex region of gently undulating tundra with small thaw lakes and pond complexes. This area is quite different from the flat coastal plains. Stream drainages are better defined, and large expanses of well-drained terrain border many of the streams.

East of the Hulahula River, particularly be-



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Figure 13. Vertical aerial photograph (scale 1:18,000) of gently rolling coastal-plain terrain in the vicinity of the Niguanak River, southeast of Barter Island. Numerous upland surfaces are oriented in an east west direction; the relief associated with these features is less than 10 m. Note the large number of thermokarst pus on the upland surfaces, in dicating high amounts of ground ice. (USFWS photo, 5 August 1981, Photo no. 1 WS 81 AS 9 15 87.)

tween the Okpilak and Jago rivers and between the Niguanak and Sikrelurak rivers (Plate 1), there are many slightly elevated ridges and depressions that parallel the coast (Fig. 13); most have less than 10 m of relief contrast. The origin of these ridges is uncertain. On aerial photographs they appear to be either dunes or beach terraces from past marine transgressions. In 1982 a brief check of these features showed that they contain gravelly soils, so they could not be dunes. They may be expressions of the underlying geologic stratigraphy, as are those found in the foothills. The ridges occur up to elevations of 200 m on the northern flank of the foothills. Flat areas between the ridges contain complexes of wet and moist tundra associated with poorly developed ice-wedge polygons.

Some areas, such as those along the western side of the Niguanak River and in the coastal area just south of Pokok Bay, have hillier terrain with welldeveloped drainages. The vegetation and landforms closely resemble those of the foothills (described in the next section), except that the hills are less steep and thermokarst pits are more extensive on the broad hill crests. Elevations in the region rise gradually from near 30 m to about 100 m.

The soils on the ridges and gently sloping areas are similar to those in the foothills terrain type, while soils in the depressions resemble those of the flat thaw-lake plains. The gently sloping (5% or less) interfluves mostly have moist tussock tundra with flat-centered polygons. Frost scars occupy up to 30% of most surfaces and have Pergelic Cryaquept soils with loam and fine sandy loam textures. The soils between the frost scars are Pergelic Cryaquolls, commonly with 1–12 cm of sapric, organic-rich material as a surface horizon overlying mineral soil with a loam, or occasionally a silt loam, texture. In August the active layer is 35–45 cm deep. A water table does not develop in the polygon centers but may develop in the narrow troughs between polygons, where the soils are (fibric) Histic Pergelic Cryaquepts.

Vegetation. The vegetation, like the landforms and soils, is a mix of that of the flat thaw-lake plains and that of the foothills. The vegetation on the low ridges is mainly moist sedge tundra that may or may not contain cottongrass tussocks. The dominant land cover categories (App. A) are Moist Sedge, Prostrate Shrub Tundra and Moist Sedge/Barren Tundra Complex (Land Cover Unit V). The latter category is associated mainly with frost-scar terrain (Fig. 14, Land Cover Unit Vb). This unit covers 37.6% of the hilly coastal plain. Moist/Wet Sedge Tundra Complex is also important, covering 33.5% of the hilly coastal



Figure 14. Unit Vb, Moist Sedge/Barren Tundra Complex (frost-scar tundra). This is a typical frost-scar area on a gentle slope. Note the lack of cottongrass tussocks and dwarf shrubs. The vegetation between frost scars consists mainly of Bigelow's sedge (Carex bigelowii), arctic avens (Dryas integrifolia), wide-leafed arctagrostis (Arctagrostis latifolia), the moss Tomenthypnum nitens and numerous fruticose lichens.

plains. The depressions between the ridges contain that lakes (about 3^{n_0} of the hilly coastal plains) and wet (undra $(22,7^{n_0})$).

Loothills

ł

Landtorms and soils. Foothills (Fig. 15) cover about 45% of the study area. The fulls typically have founded, north frending interfluxes between the mator dramages. The elevations of the hilltops range from 90 m at the coastward boundary to about 375 m at the southern limit of the study area. The mator interfluxes are subdivided into a finer textured pattern of subparallel dramages. Superimposed on the north-south pattern is one that trends generally east west, reflecting the strike of the underlying Cretaceous of Tertiary sandstones and shales. Outcrops of some of the flatter-lying, more competent units produce mesalike elements on the interfluves (Fig. 15), while dipping strata produce discontinuous linear trends.

Between the Canning and Sadlerochit rivers, low toothills rise from Camden Bay to the base of the Sadlerochit Mountains, which are 30–55 km from the seacoast. The fulls in this region are up to 380 m high. The cresis of several of these fulls, particularly in the vicinity of the Katakturuk River, have barren gravel outcrops (Fig. 16) similar



Figure 15. Foothills terrain south of Camden Bay. The upland surfaces are dominated by Moist Sedge Tussock, Dwart Shrub Tundra. Note the flat or genily sloping mesa-like interthives typical of the foothills west of the Sadlerochu River.

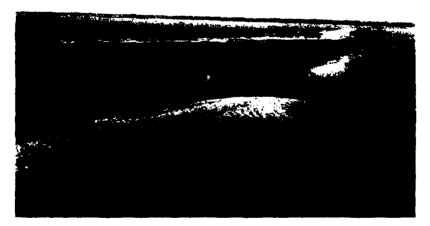


Figure 16. Discontinuous gravel outcrop in the foothills.



Figure 17. Foothills terrain with Fand Cover Unit IVa, Moist Wet Sedge Jundra Complex. Note the thermokarst pits. The dark areas are raised or that centered polygons with Pergelic Cryaquoll soils.

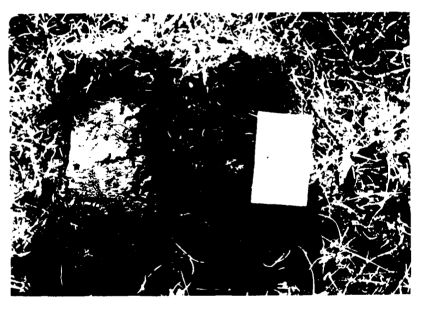


Figure 18, Foothills, soils, The wet areas have (tibric) Histic Pergelic Civaquolls and or (tibric) Histic Pergelic Civaquepts.

to those in the White Hills and Franklin Blufts. The Tamayariak River, the Katakturuk River, Marsh Creek, Carter Creek, Itkilyariak Creek and the Sadlerochit River are the main drainages. Last of the Sadlerochit River the foothills are farther from the coast. The widest part of the coastal plain in ANWR is in the vicinity of the Jago River (Fig. 2); here the coastal plain is about 40 km wide. Another 20 km of toothills extend to the reruge boundary.

The crests of the hills can either be smoothly rounded or have complex patterns of soils and mieroscale landforms (Figs. 17 and 18), such as fussock-covered flat-centered polygons justa



Figure 19. Unit VIIc, Moist Sedge Tussock, Dwarf Shrub Wet Dwarf Shrub Tundra Complex (Water track complex). The drainage channels are dominated by dwarf shrubs, mainly diamond-leafed willow (Salix planifolia ssp. pulchra) and dwarf birch (Betula nana ssp. exilis).

posed with patternless areas, strangmoor and lowcentered polygons. Thermokarst pits are common and indicate substantial amounts of wedge ice. The better-drained elements of the hill crests have Pergelic Cryaquolls or Histic Cryaquolls with hemic- or sapric-textured organic horizons overlying dark-colored, organic-rich mineral material. Cryaquepts occur in frost scars, which may occupy up to 40% of the surface. Mineral horizons of both soils are loams or fine sandy loams with variable amounts of pebbles. The active layer ranges from about 30 cm thick beneath the Aquolls to more than 60 cm thick beneath the Aquepts. A water table is absent or well below the surface. The wet areas commonly have Histic (>20 cm of fibrous organic material) Pergelic Cryaquolls or, if the colors and organic carbon content below the histic epipedon do not conform to the criteria for a mollic epipedon, Histic Cryaquepts. In either case a water table occurs at or above the surface, and the active layer is between 40 and 45 cm deep. In the wettest areas there is enough buoyancy in the fibrous, organic, rootrich mat so that its true thickness is difficult to determine.

The hill slopes are generally greater than 5% and are covered with cottongrass tussocks. Areas referred to as water tracks (or "horsetail drainages" [Cantlon 1961]) are shallow channels that

conduct snow meltwater and subsurface water during the thaw season. Parallel and sub-parallel water tracks are commonly present, giving the topography a ribbed appearance (Fig. 19). Strangmoor is often found in the channels, suggesting slow mass movement of the saturated soil. Willows and birches are concentrated in these features. The inter-water-track areas are tens to hundreds of meters wide, with relief from 0.15 to 1 m above the track. The water track portion of the slope presents a relatively smooth and graded cross section. Polygonal outlines are usually not apparent, although ice wedges may still be extensive beneath the slopes. The soils are Pergelic Cryaquolls or Pergelic and Histic Pergelic Cryaquepts (Fig. 20). In most cases, 4-15 cm of Hemic or Sapric organic matter overlie mineral material, which is often mixed with organic materials. The active layer thicknesses range from 30 to 50 cm. The presence of a water table is uncommon. Within the water tracks, Histic Pergelic Cryaquepts are the most common soils. The active layer depths range from 40 to 50 cm, and a water table is almost always present, commonly within 10 cm of the surface.

Frost scars are almost always a component of tussock tundra and can compose up to 50% of a given surface, with anywhere from a few percent to 75% showing some activity (i.e. having bare mineral soil exposed). Where slope breaks occur,



Ligure 20. Soils of the water track areas showing a complex pedon texcluding the tussock element) typical of such terrain (Pergelic Cryaquoll, left; Pergelic Cryaquept, center; and Histic Pergelic Cryaquoll, right).

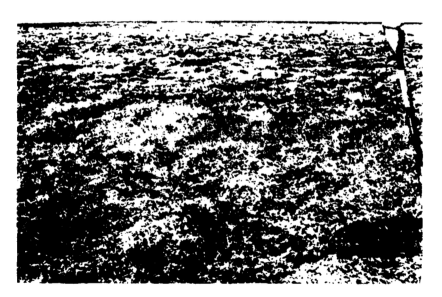


Figure 21. Frost-scar terrain in the foothills.

both the density and the activity of frost sears commonly increase (Fig. 21); in these cases 65-80% of the surface may be composed of active frost sears. Frost-sear soils (Fig. 22) are composed of grayish brown, usually mottled, sandy-textured mineral material. Under the present taxonomic system, the soil pedon is considered a Ruptic-Aqueptic Cryaquoll. Where bedrock is very close to the surface, as shown in Figure 16, frost scars and or patterned barren gravel may compose 70-80% of the surface. Because these surfaces are exposed, snow cover is thin or absent, and abrasion by blowing snow may be severe. However, well-developed soils may occur beneath stable microsites. The soils are Pergelic (lithic) Cryumbrepts if sufficient

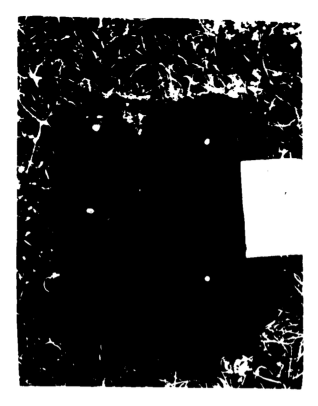


Figure 22. Common soil pedon consisting of Pergelic Cryaquept and Histic Pergelic Cryaquoll. The soil complex is designated Ruptic-Entic Histic Pergelic Cryaquoll.

organic matter is present or Pergelic (lithic) Cryochrepts if it is not. The active layer is greater than 1 m deep, and ice volumes are generally low.

Solifluction forms, such as discontinuous stripes of frost scars or lobes, are common downslope from some outcrops and where slope breaks exceed 7-10%. This is due principally to the water addrd by melting snowbanks. Microrelief is relatively great. The high moisture environment and the microrelief make such areas quite susceptible to vehicular impacts.

Vegetation. The vegetation in the foothills is predominantly Moist Sedge Tussock, Dwarf Shrub Tundra (Fig. 23 and 24, Land Cover Unit VI), which covers 53.8% of the foothills terrain type. In some areas shrubs are dominant and the land cover class is Moist Dwarf Shrub, Sedge Tussock Tundra (Fig. 25, Land Cover Unit VIIa).

The vegetation in water tracks is often dominated by dwarf shrubs, mainly dwarf birch (*Betula* nana) and diamond-leafed willow (*Salix planifolia* ssp. pulchra). Land cover within water track complexes is generally classed as Moist Sedge Tussock, Dwarf Shrub/Wet Dwarf Shrub Tundra Complex (water track complex) (Land Cover Unit VIIc). A few steep, mainly south-facing slopes have welldeveloped Shrub Tundra (Fig. 26, I and Cover Unit VIII). Dense shrubs with a sedge understory grow along many stream margins.

Tussock tundra can have a bewildering array of subtypes that are difficult to classify. These are related to factors such as slope stability, soil moisture, cryoturbation and successional history. The effect of frost activity is of primary importance (Hopkins and Sigafoos 1951, Sigafoos 1952, Churchill 1955, Racine and Anderson 1979). Frost-scar tundra is widespread in the foothills. In areas with neutral or slightly alkaline soils, this has important implications for the vegetation. Upland tundra soils are normally acidic due to thick peat layers and the accumulation of organic acids. Sphagnum moss, numerous ericaceous shrubs, and other bog species, such as cloudberry (Rubus chamaemorus), are adapted to an acidic environment. Where the soil is more alkaline, as in places where frost stirring has brought alkaline parent material to the surface, many of these species are replaced by a different suite of upland tundra plants, including arctic avens (Drvas integritolia), Bigelow's sedge (Carex bigelowii), wooly willow



Figure 23. Unit VIa, Moist Sedge Tussock, Dwarf Shrub Tundra (Upland tussock tundra, acidic facies) on foothills south of Camden Bay. The heiter colored upland surfaces are due to a spectacular floral display of cottongrass. The dark er drainages have Moist Sedge, Prostrate Shrub communities.

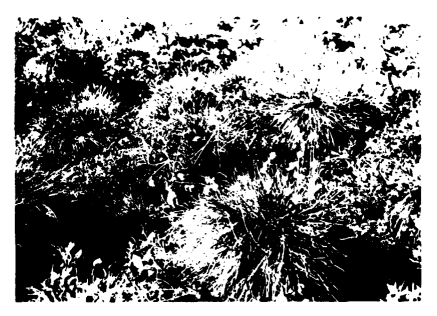


Figure 24. Cottongrass tussocks in Unit VIa. This unit occurs on acidic soils. The main shrubs are diamond-leafed willow (Salix planifolia ssp. pulch(a), dwarf birch (Betula nana ssp. exilis), bog blueberry (Vaccinium uliginosum) and mountain cranberry (V. sitis-idaea).



Figure 25. Unit VIIa, Moist Dwarf Shrub, Sedge Tussock Tundra (Upland dwarf-shrub, tussock tundra). This unit occurs on the least-disturbed upland surfaces. The dwarf shrubs are dominant.



Figure 26. Unit VIII, Shrub Tuxdra. This site is on a steep, south-facing slope of a rocky ridge near the Jago Kaver.

(Salix lanata), the moss Tomenthypnum nitens and the grass Arctagrostis latifolia. Frost-scar tundra is most common on slopes and is particularly common in the western part of the study area.

With the present I andsat map categories, it is not possible to distinguish frost-scar tundra (I and Cover Unit Vb) from Moist Sedge, Prostrate Shrub Tundra (I and Cover Unit Va). However, the latter type occurs along stream drainages near the coast, where tussocks and dwarf shrubs are not extensive.

The broad tops of gentle hills are usually stable and have peat accumulations. The soils are consequently acidic, supporting thick *Sphagnum* peat with cottongrass tussocks (*Eriophorum vaginatum*) and dwarf shrubs, such as dwarf birch (*Betula nana*), diamond-leafed willow (*Salix plar(tolia* ssp. *pulchra*), Labrador tea (*Ledum decumbens*), bog blueberry (*Vaccinium uliginosum*) and mountain cranberry (*V. vitis-iduea*).

East of the Hulahula River there is a noticeable boundary between Units V and VI corresponding approximately to the break in slope between the flatter plains and the foothills (Plate 1). North of this boundary the soils are characteristically less acidic than to the south. To the north, mesic sites typically have cottongrass tussocks with basiphilous taxa such as arctic avens (*Dryas integrifolia*), woolly willow (*Salix lanata*), net-veined willow (*S. reticulata*) and purple mountain saxifrage (*Saxifraga oppositifolia*), with mosses such as *Toment-* hypnum nitens, Ditrichum flexicaule, Distichum capillaceum, and Hylocomium splendens. To the south the secondary taxa normally are more acidiphilous and include the taxa mentioned in the preceding paragraph.

Mountainous terrain

Landtorms and soils. Mountainous terrain occuts in the vicinity of Sadlerochit Spring and covminity about 0.03% of the study area (Figs. 27 and 28). This area is mostly above 600 m and is underlain by quartzitic sandstones that compose portions of the Sadlerochit Mountains. These areas were not visited during the 1981 field work. Most of the comments here are general and are based on information gathered from similar areas west of the study area. An idealized section of mountainous terrain is shown in Figure 29.

Ridge crests have only sporadic occurrences of soils and vegetation, with compile ground patterns and rock land. The soils on ridges are mainly Pergelic Cryorthents, or Cryumbrepts (Fig. 30) if the textures are fine enough, mixed with frost features. Upper, steeper portions of most alpine slopes are mantled by scree or blocky (alus). These deposits commonly display block stripes and or block-bordered terraces. Ice commonly fills the interstices of the finer cobble and gravel-sized fragments below the large surface blocks. Pockets of Pergelic Cryumbrepts, Cryochrepts, or on occasion, Pergelic Cryaquolls occur in finer-textured



Figure 27. Mountainous terrain in the Sadlerochit Mountains. Alpine tundra (Unit 1Xb) occurs on the peaks and ridges.



Figure 28. Sadlerochit Spring, Many unusual plant communities are associated with the spring.

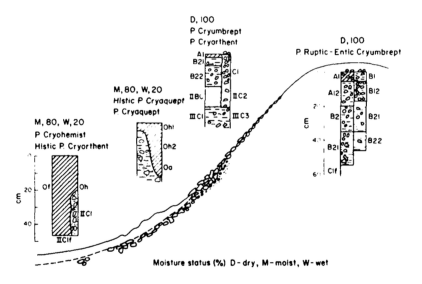


Figure 29. Idealized toposequence across Mountainous Terrain.

materials. Their presence and degree of development indicate local stability or very slow movement.

Downslope from the talus (Fig. 29), where the vegetation cover is commonly complete and snowhanks develop, the slopes display a variety of solifluction forms, including turf-banked terraces, lobes and stripes. A complex of soils is found on these slopes, including Pergelic or Histic Pergelic Crvaquepts in wet depressions, Pergelic Cryaquolls on somewhat better drained terraces or lobe fronts, and occasionally, Pergelic Cryohemists or Cryosaprists where slow deformation has produced folded and overthickened organic horizons. The active layer thickness on these slopes varies considerably, ranging from 70 cm or more in the wetter areas to less than 30 cm on some of the better-drained microtopographic elements with organic-rich soils. Where coarse, blocky talus underlies the solifluction slope, moving water may distribute mineral material over the surface of otherwise organic-rich soils. Solifluction slopes are naturally unstable, with a complex of perched water tables and subsurface drainage. They are very susceptible to vehicle traffic, which can produce mechanical and thermal erosion.

Vegetation. The vegetation communities in alpine areas are complex and are interspersed with unvegetated rock and talus slopes. The character of the vegetated slopes varies considerably. Alpine floras are exceptionally diverse due to the wide range of lithologies, soils, altitude, snow depths, exposure to wind, and site moisture. The more completely vegetated areas have extensive moss mats with numerous small shrubs, such as mountain avens (Drvas octopetala), prostrate willows (e.g. Salix arctica, S. chamissonis, and S. phlebophylla) and small forbs (Land Cover Unit IXb; Partially vegetated areas, Alpine tundra). There are few detailed vegetation studies of the Brooks Range; the most relevant is that of Batten (1977), who described the vegetation of the Lake Peters area. On the Landsat classification, mountainous areas are depicted as either partially vegetated (Land Cover Unit IXb) or barren (Land Cover Unit X).

River flood plains

Landforms and soils. This terrain type includes the present channels and braided drainages as well as the adjacent abandoned channels and deltas. River flood plains cover 24.6% of the study area. The present river flood plain consists of the active channel and usually one or more terraces (Fig. 31). An idealized section across a river channel is shown in Figure 32.

The major rivers within the study area have braided channels ranging in width from about 0.1 to 4 km. The diamond-shaped islands between channels are probably inundated at least sporadically in most years during the period of meltoff (usually late May to early June). Two types of islands are recognized. The first consists of unvegetated gravels and gravelly sands (or silts in the delta region). These areas are flooded annually and are subject to intensive water and ice scouring. There is not any soil or vegetation on these features, and they are described as river wash. The second type of island is somewhat higher above the main channel. The soils consist of various thicknesses of silt, silt loam, loam and fine sandy loam over gravel and gravelly sands. In the most stable situations a thin Al horizon has developed, and some mottling occurs in the fine sediments. The active layer normally exceeds 1 m. The soils are classified as Cryorthents. Most islands are complexes of Cryorthents and river wash.

In a few cases, where fine sandy surface sediments have been reworked into low discontinuous sand dunes, Cryopsamment soils occur, with thaw depths in excess of 1 m. Sand dunes are, however, rare in the study area and are confined mostly to



Figure 30. Pergelic Cryumbrept soil. This soil is common in alpine crest areas.

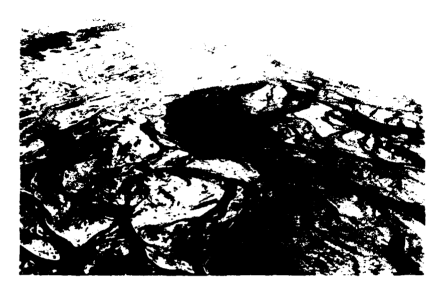


Figure 31. The Canning River. Such areas contain varied habitats including barren and partially vegetated river gravels in the channel areas; willows and Dryas terrace communities are in the older channels to the right.

Moisture Status (%) W-wet, M-moist, D-dry

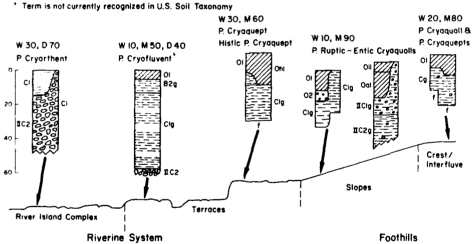


Figure 32. Idealized toposequence across River Flood Plains and Foothills.

the deltas of the Canning and Jago rivers. These features are small, mostly less than 1.5 m high, and are composed of fine sand with a significant silt component.

Beyond the confines of the braided river channel complex are a number of paired and nonpaired terraces, most of which are above the influence of snow-melt flooding. The youngest terraces commonly retain the patterns of channels and islands. For the most part, the soils of the terraces are Cryorthents (Fig. 33) and are well drained. The overlying fine materials may be 20 cm or more thick and are commonly bedded. The coarser layers are composed of fine sands. They are like Fluvent soils of more southern climates; however, the soil taxonomy does not allow for Fluvents in perma-



Figure 33. Pergelic Cryorthent soil on a Dryas river terrace (Unit IVb). This soil resembles a Fluvent of more southern areas.

frost areas. The organic-rich surface (A) horizon may be up to 15 cm thick.

The channel areas are poorly drained, with fibrous organic (0) horizons 20 cm or more thick overlying mottled gray silts and silt-loams. Permafrost is usually encountered within 0.5 m. These soils are Pergelic Cryaquepts. A surface pattern consisting of 1- to 2-m-diameter polygon cells (reticulate pattern of Everett [1980a]) is common on the better drained island elements. Some terraces may lack any surface pattern and consist mostly of wet graminoid tundra, while others may have weakly expressed polygons with disjunct rims and/or strangmoor.

Away from the river (Fig. 32) there is poorer drainage, with Cryorthents and Fluvent-like soils giving way to Pergelic and Histic Pergelic Cryaquepts in which the surface organic horizon is composed of fibrous sedge peat and roots. The active layer also decreases in response to the highly organic soils and poorer drainage. Disjunct lowcentered polygons and/or strangmoor mask the traces of the river island pattern. The soils of the riverine areas, with few exceptions, are nearly neutral in pH or are moderately alkaline.

Steep bluff slopes ($\ge 24\%$) along the rivers and a narrow strip along their crests are included within the riverine area (Fig. 32). Bluffs may be undergoing active erosion or they may be fossil, in that they rise above long inactive river terraces. In either case they are subject to rapid natural failure by mudflow and/or solifluction. The result is commonly a complex of soils. Solifluction lobes with over-thickened (cumlic) A horizons may stand 50 cm or more above the surrounding slope. Wetter areas occur upslope from the solifluction lobes. The soils are mostly Pergelic Cryaquolls, but Pergelic Cryaquepts may be important locally.

Steep drainage gradients associated with bluffs often produce a microtopographic reversal, i.e. the conversion of low-centered polygons to highcentered polygons due to erosion of the polygon troughs (Everett 1980a). During the course of this reversal the low, highly organic-rich centers (often

Pergelic Cryaquepts or Histic Pergelic Cryaquepts) undergo drainage and oxidation. Commonly the soils are enriched with mineral materials eroded from the exposed bluff or derived as eolian material from the river-island complex below. The resulting soils are well-drained Pergelic Cryoborolls. The organic-rich surface horizons are underlain by variable thicknesses of oxidized, sandy-textured materials that thaw to depths of 1 m or more. The processes of topographic reversal are quickly attenuated inland from the bluff edge; within a distance of 100 m, low-centered polygons (or some other surface pattern) are generally well developed. The addition of wind-blown fine sand can usually be recognized for distances well beyond 100 m. Bluff crests and their soils undergo natural profile disruption by cryoturbation and wind abrasion. Because they are exposed, they are commonly snow-free during winter.

Another important feature of the larger braided rivers is aufeis, or river icings (Fig. 34). These large ice bodies form during winter in sections of the rivers where there is constriction between the river bed and the overlying ice. The resulting hydrostatic pressure cracks the ice and permits water to flow over the surface, where it freezes in a thin layer. In normal winters, numerous layers will form thick aufeis deposits, which do not entirely melt the following summer. These features often occur downstream from perennial springs, which supply a constant source of water during the winter (Childers et al. 1977).

Vegetation. The vegetation types associated with river systems are quite variable. The braided channels (Fig. 31) are subject to intense disturbance during spring breakup, and meandering streams and braided rivers are constantly changing their channels. The first plants to colonize river gravels include the river beauty (*Epilobium latifolium*) and arctic wormwood (*Artemisia arctica*). Slightly more stable areas are often only partially vegetated but may contain a wide variety of taxa (Land Cover Unit IXa; Partially vegetated areas, River bars). These are among the most floristically rich sites in the region (Fig. 35).

Willows (Salix spp.) are common on partially vegetated gravel bars, and may form dense shrub thickets; however, these thickets are not nearly as extensive as the willow communities along rivers farther west, such as on the Sagavanirktok, Kuparuk and Colville rivers. This is apparent on the Landsat classification and color-infrared photos. This situation contrasts markedly with impressions gained from earlier maps of the region (Viereck and Little 1972, University of Alaska, Arctic Environmental Information and Data Center 1975). The major ecosystem map of Alaska (Joint Federal-State Land Use Planning Commission for Alaska 1973) shows extensive high-brush communities covering about 20% of the study area.



Figure 34. One of the numerous river icings along the Canning River, 27 July 1981.



Figure 35. Partially vegetated river bar on the Katakturuk River. The main thowering plant is pale paintbrush (Castilleja caudata).



Figure 36. Meandering tundra stream, Note the willows, particularly on the inside of the bends.

However, on the I andsat classification (Table B1) there is less than 0.2% cover of shrub tundra within the entire study area. Dense shrubs within major river drainages (Table B3) cover only 0.002% of the study area. Most willow communities along the major rivers are fairly open, with large components of gravel and riparian forbs. On the I andsat classification it is not possible to distinguish between the river areas that are vegetated with tall willows and those that are partially vegetated with prostrate shrubs and or forbs (Fig. 35). Even if all the partially vegetated areas within this terrain type were dominated by shrub willows, willow shrublands would total no more than 1.25% of the study area (Table B3).

Dense willow communities also occur along



Figure 37. Unit IVb, Dry Prostrate Shrub, Forb Tundra (Dryas river terrace). This unit typically occurs on reticulate-patterned river terraces with small soil polygons 20-40 cm in diameter. Barren, frost-disturbed areas are common. The primary taxa here are arctic avens (Dryas integrifolia), blackish oxytrope (Osytropis nigrescens), alpine milk-vetch (Astragalus alpinus) and common cottongrass (Eriophorum triste).

some of the smaller drainages outside the major flood plains (Fig. 36), where the soils are somewhat more stable. In most cases these drainages are narrow and unlikely to appear on the Landsat image. Smaller streams and interchannel areas of the larger rivers have lush sedge and willow stands. The heights of the willows vary according to the amount of winter snow cover and the summer temperature regime. Willows near the coast are mostly prostrate; near the southern boundary of the study area, shrubs can exceed 2 m in height.

Dryas-dominated river terraces are common features associated with the larger rivers (Fig. 37, Land Cover Unit IVb). These terraces are usually just above the main channels and are especially common along the Canning River. On the Landsat classification these terraces have spectral signatures similar to that of Moist/Wet Sedge Tundra Complex (Land Cover Unit IVa). The low reflectance of these terraces is due to the mat of arctic avens (Drvas integrifolia) and the lack of lightcolored, erget, dead vegetation. These terraces are important for many species of wildlife; arctic ground squirrels, foxes and lemmings are attracted to the dry, sandy soils for burrowing sites, and grizzly bears are often seen hunting for the smaller animals in these areas. On the Landsat classification it would be helpful to separate the dry terraces from the more abundant but less floristically and faunistically rich Moist/Wet/Sedge Tundra Complex. This may be possible on I andsat scenes taken later in the summer or fall, when there is a color contrast between these two types.

CONCLUSIONS.

This analysis has emphasized several important features of the ANWR study area:

1) Thaw-lake plains cover only about 3% of the study area, but units where wet tundra habitats are likely to occur (Land Cover Units I, II, III and IV) cover about 40% of the region. These areas are particularly sensitive to surface exploration and are valuable as waterfowl habitat.

2) The area is mostly hilly and covered by moist fundra of varying character. Units IV, V and VI are the dominant land cover types, covering 55% of the region. Frost-scar tundra covers large areas of the uplands. However, there is currently spectral confusion between frost-scar tundra and other land cover units. We hope that this problem can be eliminated by reclustering the data and or by use of digital elevation models (DEM).

3) River flood plains and braided river deltas cover nearly 25% of the study area. This has im-

portant implications for the many wildlife species that utilize habitat associated with rivers.

4) Riparian shrub communities are not nearly as extensive as indicated on previous maps of the region. Only 0.2% of the area has dense shrubs. Open shrub communities along the rivers account for no more than 1.25% of the area.

We recommend using the results of this study as a basis for selecting areas within each of the major terrain types for detailed studies, including making master maps and investigating the soils, vegetation, geomorphic processes and wildlife use. The four areas we visited in 1981 would be good study sites, and we recommend adding an alpine site near Sadlerochit Spring and a flat thaw-lake plain site southwest of Barter Island. These studies would help in evaluating the overall reliability of the I andsat map and would aid in evaluating the potential impact of seismic exploration within the wildlife retuge.

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In most cases the colors on the Landsat image include several types. The dominant types are described here, but not in order of importance.

	C'olor	Unit	V cgetation	1
-	Light blue	Water	 Water. Water bodies generally larger than 1 acre: ocean, lakes, and rivers. 	 No soli identified.
=	Dark blue	Pond/Sedge Tundra Complex or Aquatic Tundra or shallow water	Ifa. Pond/Sedge Tundra Compley. Very wet tundra areas that have numerous small bodies of water, such as drained lake basins with small ponds, polygons and strangmoor. Relatively well drained tundra of varying character may cover up to 50% of the unit. I ow- centered polygon complexes with standing water in their centers are usually included in this unit.	IIa. Principal landforms o ponds < 1 ha, low-centered their centers), and string b of the unit have, in order J usually with 20 cm or mor usually with 20 cm of it rous organic over gleyed n hemists with > 40 cm of it Positive microtelief elemer rims of the low-centered p sionally Pergelic Cryaquep organic matter overlying gl are rare and are the organi Cryofibrixts or Cryohemist Cryofibrixts or Cryohemist
			llb. Annatic Tundra. Emergent communities that sover areas	If Normally with have a

IIb. Aquatic Tundra. Emergent communities that cover areas greater than 1 acre. The primary favon in deeper water, up to 1 m deep, is Arctophila fulva (pendant grass). In water less than 30 cm deep, the main taxa are Curex aquati/s (aquatic welge). Emphorum scheuchzeri (arctic cottongrass) and E. angust(foltum (common cutongrass). Wet Sedge Tundra IIIa. Wet Sedge Tundra (noncomplex). Relatively wet tundra with little or no standing water and only a few well-dramed microsites associated with polygon rims. strangmoor, hummocks, etc. Much of this tundra is flooded in early summer, but it generally drams of standing water by midsummer and remains saturated throughout the summer. Relatively large areas of noncomplex wet tundra occur in the deltas of the larger rivers, particularly the Gaming River, and in drained lake basins and along some river channels. The prumary taxa are numerous sedges, including *Curva aquality* (aquatic sedge), *Europhorum angustifolum* (common cottongrass), *E. rusveolum* (russett eotongrass), *C. roumdua* (nound-trutted sedge), *C. suvati*, *n* (rocks sedge) and a few herbs, mchuding *Pediculary sudetica* sep*albolubata* (sudetan lousewort), *Sustingen Inculis* (tog savitrage),

Dark green

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I and/orn und soil

IIa. Principal landforms of the pond complex are numerous shallow ponds <1 ha, low-centered polygons (often with standing water in heir centers), and string boes (strangmoor). The very wet elements of the unit have, in order of abundance, Histic Pergelic Cryaquepts, isually with 20 cm or more of fibrous organic materials over gleyed reduced) mineral soil. Pergelic Cryaquepts with < 20 cm of fibous organic over gleyed mineral material; or Cryofibrists/Cryotemists with > 40 cm of fibrous organic over gleyed mineral soil. Positive microrelief elements, especially well-developed (> 20 cm) ims of the low-centered polygons, have Pergelic Cryaquolls, occasionally Pergelic Cryaquepts with < 10 cm of highly decomposed organic matter overlying gleyed mineral soil. Pergelic Cryaquolls, occasionally Pergelic Cryaquepts with < 10 cm of highly decomposed organic matter overlying gleyed mineral soil. Pergelic Cryaquolls, occator for and are the organically ovidized extensions of the organic and are the organically ovidized extensions of the Cryofibrists.

If b. Normally solis have not been described in areas where Arcto-phild Julva is mapped. The substrate in such environments consists commonly of a suspension of deririal organic materials, often with a significant component of mineral materials held in a matrix of plant roots. The underlying mineral solis may be uniformly gleged, or on occasion, motiled, the result of oxidation around m_{c} enchymous roots. Such soils are placed provisionally with the P_{c} -lue (rispanetry). Similar solis with increasing amounts of $t_{c}^{(1)}$ mass occur within the shallowest (>30 m water dep^1).

IIIa. These areas have seasonal standing water (after snow me(t) but by midsummer the thickening active layer, together with evaportanspiration, removes the standing water, leaving a saturated soil. Free water is encountered within a very few centimeters of the surface. Patterned ground features are poorly developed and convist of large disjunct polygons, hummocks and strangmoor; the strange are often coextensive with the low polygon tims. There is not much positive mitterefiel. The soils are wet, predominantly Pergelic Usaquepts or Histic Pergelic Usaquepts, both of which have fibrous organic horrooms. In certain cases where organic and neutral to alkaline mineral substrate is present. Histic Pergelic Ciyaquolls occur.

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Melandrum aperatum (nodding lychnis), Cathla palustris (marsh marigold) and Potentila palustris (marsh twe-tinger). Musses are mainly Drepanocladus spp., Scorpidum scorpindes, Campshum stellatum, Cathergon spp, and Sphaguum spp. **IIIb. Wet Sedge Tundra (very wet complexes).** Complexes of wet tundra with up to 50% water or emergent vegetation. I ow centered polygom complexes with extensive thermodarst pits, or complex thermodarst areas in the Foothills commonly have this vegetation subunit. Nonaquatic portions of the complex may be tundra of varying character.

HIC. Wet Sedge Tundra (moist complexes). Complexes of wet tundra with up to 40% moist tundra of varying character. I ow centered polygon complexes with well-developed polygon runs, and string bogs with closely spaced strangs commonly have this kind of vegetation. **111d. Wet Sedge Tundra (saline facies).** Areas near the coast that are periodically inundated with salt water. The primary taxa are (*areasubsputhacea* (Hoppner sedge), *Pucenellua phyrganades* (creeping alkaligrass), C. *ursinu* (bear sedge), *Siellaria humitusa* (how chickweed) and Crochlearna of hearts common searsy grass). Some saline areas have numerous ponds and are likely to be classed as Pond/Sedge Tundra Complex (Ha).

Light green Moist/Wet Sedge IVa, Moist/W Tundra Complex tundra mixed or low- or flat-or Dry Prostrate basincy or stur Shrub, Forb Tundra gentle slopesy

Ν

(Dryws river terraces)

IVa. Moist/Wet Sedge Tundra Complex. Areas of most sedge tundra mixed with up to 40% wet sedge tundra. I lat areas with low- or flat-centered polygon complexes (common in drained lake basins) or strangmoor (more common in truet delta systems and on gentle slopes) usually have a large percentage of wet tundra in the polygon troughs, basins, thermokarst pits and interstrang areas.

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110. In contrast to 111a these areas have more strongly expressed surface parterns and microtelief but contrain significant amounts of standing water in the torm of thermokarst pools on the centers of low scentered polygons. Such areas are typical of broad crests in the Fouthills and portrons of the rolling Coastal Plain. Moist tussoick and tussoick front scar slopes in this subregion have Pergelis. Crya quolls and or Ruptus-4 mix Cryaquolls. Pergelis Crya quolls and or Ruptus-4 mix Cryaquolls. Pergelis Crya quolls and or Ruptus-4 mix Cryaquolls. Pergelis Crya quolis and or Ruptus-4 mix Cryaquolls. Pergelis Crya quolis and or Ruptus-4 mix Cryaquolls com monify form associations with Pergelis and Histic Pergelis. Crya querys where low centered polygons are well expressed. Histic Pergelis Cryaquolis and Histic Pergelis Crya querys. Were low continon to Unit HIb. Complexes of Pergelis Crya querys. Pergelis Cryaquolis and Histic Pergelis Crya querys. Pergelis Cryaquolis and Histic Pergelis Crya querys Pergelis Cryaquolis and Histic Pergelis Crya querys the unit generally.

Ille. This suburit differs from the others principally in terms of its better drainage. It includes extensive areas of well-developed lowcentered polygons and areas of string bogs in which the strangs are more elseels spaced, reflecting a more clearly defined hydraulic gradient. Pergefic and Histie Pergelic Cryaquepts are common in the strangs Complexes and associations of Pergelic Cryaquebts and Strangs Complexes and associations of Pergelic and Pergelic and Histie Pergelic Cryaquepts are common to the rest of the suburit.

Hd. These near-coast areas may display any of the fandtorm subunits of Classes H or HL. The soils in recently thooled areas are morphologically fintle different from those of the unflooded parts. Chemically, however, they may have conductivities that range from 12,000 to > 18,000 µmthos cm and should probably be considered as Halic Perpelie C (yaquepts. Where saline conditions have prevailed for a protracted period of time and sali-toler any plants such as *Proceeding phyreamoles* and *Carev subsynthacea* are established on the dead *Carev aquatily*, there is a pronounced change in the tevture of the accumulating organic matter.

Ma. Occurs on that upband areas or in old, dramed lake basins where that centered polygons form complexes with thermokarst pus or strangmoot. Wet areas may compose up to 40% of any given area. The most wet sedge turndra is also common on gentle slopes with that centered polygons. The IV a subunit is most extensive east of the Hulahula River. Souls of the most areas (polygon l'egetation

include the sedges Errophorum triste (common cottongtass), $I \rightarrow ac$ The spectral signature of these areas is likely to vary depending on on the proximity to the coast. Common taxa in most fundha areas the percentage of moist tundra, the season and the summer ranitall. Moist areas may or may not have cottongrass tussocks, depending manum (sheathed cottongrass), Carev Ingelown (Bigelow's sedic). Hylocomum splendens, Pulidium ciliare, Orthothecanii etress and subuliformis, Cetraria spp., Dactvinia arctica, Chalonia spp. and stalked stitchwort) and Senecro attropurpureus ssp. Irreadus tarsit lanata (woolly willow); and the torbs Pedicularis lanata (woolly C. membranacea (fragile sedge); the prostrate shrubs Divas m tegrifolia (arctic avens), Salix retreulata (net vened willow), S senecio). Common bryophytes include Tomenthymum micny, lousewort), Polyzonum historia (histori), Siellaria laeta (hone and Durrehum Hevreaule. Common heliens are Hummolia Cladina spp.

triste (common cottongrass); and the mosses Distribution capillaceum on actial photographs and I andsat data and has a spearal signature Sedge Tundra Complex (IVa), although this unit is physiognomically IVb, Dry Prostrate Shrub, Forb Tundra (Dryay riverterraces), Riveheavily by ground squirrels, lemmings and bears. It may be possible unit along rivers, particularly along the Caming River, and is used I and sat scenes taken later in the summet. The primary taxa are th_0 (net-serified willow), S. rotunditalia (round-leated willow), and Sam-Silene acaulis (moss campion), (hrysanthemannategratolium(cutuc numerous small torbs and prostrate shrubs. This unit is quite dark very different from either of these other units. This is an extensive ovalifulie (oval-leated willow); the herbs Astraealus alpune talpure terraces that have a dense prostrate mat of Drugs micentolia with arvense (common horsetail), Artenisia archica (arche wormwood). leated chrysanthemum). Santraga oppositiolia (purple moantam milk vetch), Oxytropis merescens (blackish oxyttope). I quisciture prostrate shrubs Dryas integrifolia (arctic avens). Salis retraintia signature similar to either Wet Sedge Tundra (III) or Moist Wet to distinguish these terraces in some other phenological state on santrage), Carey membranacea (tragile sedge) and Eriophorum and Durichum Hexicanle. Moist Sedge, Prostrate Va. Moist Sedge, Prostrate Shrub Lundra. Moderately well drained Shrub Lundra areas, located primarily along the northern part of the Foothil's and or in drainages. The principal tava are similar to those described for Moist Sedge Barren. Moist Wet Sedge Lundra Complex (IV a). These areas may have up Lundra Compley to 20% cover of cottongrass tussuels. Wetter haves near streams are firost-sear tundra). Index of prostrate shrubs,

Sand

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centers especially) are l'erachy Cruaquoll. Those of the wet sites are Histic Pergelix Cruaquolls or Histic Pergelix Cruaquepts. In areas where frost sars are common, the sol complex is best de synthed as constitue of Ruptic Linix Pergelix Cruaquells. Mb. These retraces are generally components of the riverine complex 1 scept under unusual circumstances they are not flooded. being a meter or more above the active terraces or river island complex. Surfaces of these ferraces still display the river island and abund features. The tormer commonly displays polygonal cracks and has out resembling Huxents with 15.50 cm of interlayered areas. The displate Huxents with 15.50 cm of interlayered areas, and oreans, materials overlying tiver wash sands and areas. The displate that is a strate and in water table occurs. Here, channels are zer to most and have Pergebe Cryaquept sols.

V. This cover class is mostly in the northern or rolling toothdis of the wildlife retraye and is often difficult to separate from U nu IV.a in that it occupies broad sloping in π -hixes with that centered polygons. The soils are Perpelix Cryaq-jolls with a small percentage of Perpelix Cryaq-jolls with a small percentage of Perpelix Cryaq-jolls of the soles are set buck percentage of the sole are soles in some cases 80.90%. These areas are expe

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including *Safy are tractice* willow) and *S. publica* (diation) leaved willow), and herbs such as *Prinstres Druedus* (Eapland butterbur). *Socitraca punctata* teordate leaved savitrage). Carev aquatify (aquatic sedge), *Savitraca hucalus* (bog savitrage) and U*dertana caputata* (sapitate valerian).

Near the coast on slightly clevated microsites, most tundra areas are likely to contain large components of a prostrate shirth, curstose lishen type. This type is a rather sparse community, includ ing *Draw meerifolia* (areas), *solity publica* (damond leafed willow), *Cares Invelowa* (Bigelow's sedge). *S pildeophalta* (veins leafed willow), *Luzida art* in a tactus wood tus(t), with consider adjeground cover of small hummosks with the moss *Divramin* eformentine covered by white curstose lishens (mainly *Chroticitia treada* and *Learnora* epityrom).

covered by frost body or frost rings. Acceptation on the frost scars is *teeryolia* (arctic aveits), Arctagrovits latitolia (wide leated arctagrosmenthypmun mens. In the Foothills, frost-scar tundra occurs main (arctic avens), Chrysanthennun integritolium (entire leaved chrysan dra (Va) dominated by Carev higebown (Bigelow's sedge), Drvas in fy on slopes and rudge tops and is likely to have scattered Saliv lan areas near the coast are usually Moist Sedge, Prostrate Shrub Tun generally sparse, with such taxa as Juncus highmus (two thowered themum) and Savitraga oppositional (parple mountain savitrage). and the mosses Rhaconnirum lanugmorum, Berum spp., Dista hi tis) and Equiverian arrease (common horsetail), and the moss To-Vb. Moist Sedge Barren Lundra Compley (frost-scar tundra). Pudata. On the Flavman scene, it is more often classified as Unit V ata (woolly willow) or S. glanca (northern willow) 10-40 cm (all. rush), Perasites Jrigulus (Lapland butterbur), Divas miegrifolia This unit is extensive but is difficult to separate on the I andsat (sand), while on the Canadian scene it often appears as Unit IV um capillaceum. Drepanocladus uncinatus, etc. Inter trost scar marily well drained areas with as much as 90% of the surface.

Moist Sedge Tussock, Dwarf Shruh Tundra (upland tussock Dwarf Shruh Tundra) tundra, acidic facies). Relatively well dramed upland tussock tundra primarily in the Loohlills, with a high percentage cover of cotton grass tussocks and dwarf or prostrate shruhs. In this unit the tussocks are usually dominant, with 20-70% cover. On acidic softs the dwart shruhs melude Safas publica (dramod bened willow). *Bertuin num* (dwart shruhs, in edun desembers) to acidic softs the diamod set of the diamond bened willow). *Bertuin num* (dwart shruhs, include Safas publica (dramod set edun desembers). Usits index (mount edus), La crimin diremosion (bog blueberts), Usits index (mount compared to be blueberts). Usits index (mount compared to be blueberts), Usits index (mount the mount diremosion (bog blueberts), Usits index (mount compared to be blueberts), Usits index (mount to be acide).

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cally common on crests with bedrock outcrops at or close to the surface and areas low on the sloper near dramares. Solis of the frost scars are Perjechs. Cryaquepts (or Enricols). More stable areas between the frost scars (10–50% of the surface) have Perjechs. Cryaquefts The active layer (this laws) angrees from near a meter in the scars to between 40 and 60 cm beneath the Cryaquefts. Portnens at the between 40 and 60 cm beneath the Cryaquefts. Portnens at the between 40 and 60 cm beneath the Cryaquefts. Portnens at the between 40 and 60 cm beneath the Cryaquefts. Portnens at the between 40 and 60 cm beneath the Cryaquefts. Portnens at the Near Near Shrub Tundia Complex (water track, complex) (NE). ML. Two factors, and and dikaling are recorded at the Lootheik num, Landhorms are principally how shope domonated by entonerase researchs that obscure that centered polycons. The acide tastes of this number, in association with deeper organic faces or with simily and pracel conformerate number of the anderbrune Certacous saidy and entremoly bedrieds and are periodicily, common in the a vaand on the solitoro hub Roce. The solis are Periodic Certagers and form a complex with numerous frost sairs change. Furty, Periodic form a complex with numerous frost sairs change. It has Periodic

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tain cranberry), Empertum merum (crowberry) and Arcrosuphylos rubra (bearberry), and the bryophytes are mainly Hylocomuun splenderry, Sphaemun spp., Aulacommun palosire and Pululuun cilure. Exchens are dominated by Cladionia spp. and Cladina spp. VID. Moist Sedge Tussock, Dwarf Shrub Tundra (upland tussock tundra. alkaline facies). On more neutral or basic soils, important rava associated with the cottongrass tussocks include *Diras micgri folia* (arctic avens), *Carev brgefowr* (Bigelow's sedge), *Sults arctu a (arctic willow), S. retroduta* (net-leafed willow), *S. lamaa* (woolls willow) and *Arcagrostic langula* (net-leafed willow), *S. lamaa* (woolls willow) and *Arcagrostic langula* (net-leafed willow), *S. lamaa* (woolls willow) and *Arcagrostic langula* (net-leafed willow), *S. lamaa* (woolls willow) and *Arcagrostic langula* (net-leafed willow), *S. lamaa* (woolls willow) and *Arcagrostic langula* (net-leafed willow), *S. lamaaa* (woolls willow) and *Arcagrostic langula* (net-leafed willow), *S. lamaaa* (woolls willow) and *Arcagrostic langula* (net-leafed willow), *S. lamaaa* (woolls willow) and *Arcagrostic langula* (net-leafed willow), *S. lamaaa* (woolls willow) and *Arcagrostic langula* (net-leafed willow), *S. lamaaa* (woolls willow) and *Arcagrostic langula* (net-leafed willow), *S. lamaaa* (woolls willow) and *Arcagrostic langula* (net-leafed willow), *S. lamaaa* (woolls willow) and *Arcagrostic langula* (net-leafed willow), *S. lamaaa* (woolls willow) and *Arcagrostic langula* (net-leafed willow), *S. lamaaa* (woolls willow) and *Arcagrostic* (net *Arcagrostic*) (net

Both VIa and VIb may have up to 30% coverage of other vegetation types, mainly Moise Wet Sedge Aundra Complex (IVa) or Wet Sedge Lundra (III). VIIa. Moist Dwarf Shrub. Sedge Tussock Tundra (upland dwarf shrub, tussock tundra). Similar to VIa except here the shrubs, mainly Sadix pudebro ddiamond-leated willow) and Berula numu (dwarf birch), are dominant and may reach heights of up to 50 cm.

Dwarf Shrub Complex (water track complex)

Moist Sedge Tussock.

Dwarf Shrub/Wet

Moist Dwarf Shrub,

Dark Brown

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Sedge Tussock Fundra or VIIb. Moist Dwarf Shrub, Sedge Tussock Tundra (hirch tundra). High-centered polygons and palsas with dwarf shrub communities dominated by *Berula nana* (dwarf birch) and *Erophorium variatum* (sheathed cottongrass). These areas occur on high-centered polygons toward the coutingrass). These areas occur on high-centered polygons toward the contingrass). These areas occur on high-centered polygons toward the contingrass. These areas occur on high-centered polygons toward the contingrass. These areas occur on high-centered polygons toward the contingrass. These areas areas in the thermological drainage areas in the Foothills. In some communities the birch is completely dominant and the cottongrass is absent. Other typical dreambers (narrow-leated Labrador tea). *Pederularis labrador of decumbers* (narrow-leated Labrador tea). *Pederularis labrador of* (1 abrador houseworth, Lacronum vity-aider (mountain cian berry). *Sphaenum* mosses dominate the pround layer with numer ous (*Tadonu* and (*Tadonu* lichers.)

Landtorn and soil

Cryaquepts). Histic Pergelic Cryaquepts are common where water track units occur. Alkaline facies of this cover class are most common west of the Katakturuk River, and the soil complex is Ruptic Frittic Pergelic Cryaquolls. Water tables are generally absent in the most portions of both facies eveept in water tracks and near the foot and crest of the slope. Pergelic Cryochtepts are present on the few well drained areas within this unit.

VIIa. The soils of this subunit are generally similar to those of Unit VI. VIIb. This subturnt occurs perincipally in the headwater areas illumissingle, often beaded drainages in the Foothils area. In such areas thermal erosion combines with natural thermoloser to produce high centered polygons, which may have a meter on more of microrelet soils that in uneroded portnoms of the headwater basins are Histis. Pergelic Cryosophists because of the better drainace afterided by the microrelet. A feature of headwater basins and wine broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes in the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes (Cint III), especially in the southern part of the broad interfluxes

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Unit

Vegetation

VIIc. Moist Sedge Tussock, Dwarf Shrub/Wet Dwarf Shrub Tundra Complex (water track complex). Stopes in the Fouthills with water tracks. In these areas the sedge tussock, dwarf shrub tundra forms a complex with shrub communities in the water tracks. The height and density of the water track shrubs vary, but the dominant taxon is generally. Saftx putchra (diamond-leafed willow). Other important taxa in water tracks include Saftx arctirca (arctic willow), Betula nona (dwarf birch). Carex aquatifs (aquatic sedge), Ertoobtorum angustyfoluum (common ectiongrass) and other taxa typically found in Wet Sedge Tundra (IIIa).

Shrub Tundra

Red

Foothills with communities dominated by dwarf and medium-height (up to 2 m) willows, birches and/or alders. These sites are relatively (northern dwarf larkspur). Potentilla fruticosa (shrubby cinquefoil). terbur), Saxifraga tricuspidata (three-toothed saxifrage), Faccinium bute to great species diversity. Typical taxa include Salix spp. (wil-(common horsetail). Festuca altaica (rough fescue), Senecio lugens lows), Betula glandulosa (shrub birch), Almus crispa (mountain alwormwood), A. arctica (arctic wormwood), Aconitum delphinifolium (delphinium-leated monkshood), Delphinium brachycentrum Carex microchaeta (small-bristled sedge), Arnica frigida (nodding arnica), A. alpuna (alpine arnica), Petasites frigidus (Lapland hutwarm and often rocky with a variety of microsites, which contri-Aster stherieu (Siberian aster), Ledum decumbens (narrow-leafed uligmosum (bog blueberry), F. vins-idueu (mountain cranberry), der), Lupinus arcticus (arctic lupine), Artemisia tilesi, (Tilesius' VIIIa. Shrub Tundra (noncomplex). South-facing slopes in the Bromus pumpelliunus (arctic brome-grass), Equisetum arvense (black-tipped groundsel), Custilleya caudata (pale paintbrush), Labrador tea) and Emperrum nigrum (crowherry).

VIIIb. Shrub Tundra (water track complex). This unit is very similar to VIIe, except here the water track shrub communities dominate. The unit also appears in some stream drainages, with abundant medium-height and tall willows. Partially vegetated areas IXa. River bars. Partially vegetated river bars have a wide diversisy of taxa that include Epitohuum tartfoluum (tiver beauty). Arennsuu spp. (wormwoods), Salas spp. (willows), Cassiflega caudata (pale paintbrush), Hedysarum alpinum (alpine hedysarum). H. mackenzu (Mackenzie's hedysarum), Arctostaphylos rubra (bearberrs), Ovetropis campestris (yellow oxytrope), Anennene partylora, (small-

Violet

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I and/orm and soil

VIIe, This unit differs from Unit VI primarily because of the m creased abundance of water tracks, up to 30% of some slopes. These drainage channels run downslope, curving toward small streams. Soils in the tracks are primarily (Fibric) Histic Pergelic Cryaquepts. Intertrack areas are drier, with Pergelic Cryaquepts of Pergelic Cryaquolls. A shallow water table is present in the tracks Thaw in the tracks is somewhat greater than on intertrack areas. **VIIIa.** This unit is common on sleep ($25.65^{0.6}$) slopes in the southern part of the Foothills and on vegetation-covered slopes in the alpine areas of the wildlife refuge. Such slopes are characterized by one or more forms of mass wasting, most commonly solifluction. Non-soil and different kinds of soil are often juxtaposed, forming a mosaic composed of Pergelic Cryothents, Pergelic Hytic Pergelic Cryaquolis (Pergelic and Histic Pergelic Cryaquepts where ice beforek types are near the surface), and in some cases Pergelic CryoxpDists. VIIIb. This suburit is similar to VIR except the water track portion of the complex is dominant. In stream dramages the soils are formed on afluvium and may be Pergebic Cryaquepts, Pergebic Cryot themis or soils similar to those of IVb. 1Xa. River bars are included in river island complexes. Those that lack vegetation or soils are treated as river-wash deposits. Some bars or river islands, although subject to veasonal flooding and securing, receive mostly sits and sands. Those that are parily vegetated have soils that are similar to those of Unit IVb and are Per arefic Cryotthents. The principal difference is that the sht and or

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flowered anemone). Equiserum arvense (common horsetail), Trisetum spicatum (spiked trisetum), Deschampsia caespitosa (tufted hairgrass) and Astragalus alpinus (alpine milk-vetch). IXb. Alpine tundra. Many alpine tundra areas appear to be partially vegetated because of the large amount of barren talus and rocks. The character of alpine tundra varies considerably, but the more completely vegetated areas have extensive mous mats fimainly *Hythecontum splendens*) with numerous prostrate shrubs, wich as *Drywi octopetata* (mountain avens), *Salix phebophylla* (veiny-leafed willow) and *S. chamissonis* (Chamisson's willow), and herbs such as *Carex microchaeta* (small-bristled sedge), *Geum glacide* (glacier avens), *Saxifrage b. tricuspidata* (three-toothed saxifrage), *S. etapiretifolia* (thyme-laved saxifrage), *S. tricuspidata* (three-toothed varifrage), *S. verpirua* spp., *Nephroma expallidum*, *Cetraria* spp., *Dactylina arctica* and *Sphaerophorus glohosus*. IXe. Sorted stone nets. Some extensive sorted polygoms occur in the Jago and Okpilak drainages. These contain rocks covered by lichens such as Umbilicaria spp., Lecunora spp., Lectdea spp., Rhichen-pon spp. and Alectoria minuscula.

IXd. Beaches. Some coastal beaches and mud flats are sparely vegetated with *Carex subspathacea* (Hoppner sedge) and *Puccinellia phryganades* (creeping alkali-grass) and other taxa similar to wet saline tundra (111d).

IXe. Sand dunes. Dune communities occur in the delta of the Canning River. Species are similar to those occurring on river bars (IXa). The most sparsely vegetated dunes are dominated by Ekmus*aremarus* (dune grass). More stable dunes have communities similar to the *Dryas* river terrace community (IVb). X. Barren gravel or rock. Light-colored barren gravel or rock occurs in a variety of places that include bare river gravels, gravel and sand spits, alpine barrens and cultural barrens such as the runway and roads at Barter Island. Some gravelly ridge tops in the Foothills are in this unit. These areas actually have a rich but sparse flora that includes *Potentilla biflora* (two-flowered cinquefoil). Dryuv octopetala (mountain avens), Artemista arctica (arctic wormwood), *Castilleya caudata* (pale paintbrush). Pedicularis verticultata (borcal Jacob's-ladder) and other taxa similar to gravel river bars (1Xa).

Barren gravel or rock

Black

×

sand upper horizon is generally < 10 cm thick and lacks zones of

organic materials.

Landform and soil

IXb. Alpine areas, above the solifluction slopes that are often shrub covered (Unit VIII), are composed of partially vegetated, steep (55006) after slones and narrow crests; the flatter once have solted

covered total with, are composed or particulty vectors, wery (>50%) talus slopes and narrow crests; the flatter ones have sorted and unsorted stone nets and/or frost scars. The stable areas that support most of the vegetation have Pergelic Cryothent soils and, it sufficient lines are present. Pergelic Cryochrepts, the soil pattern is Ruptic-Entic Pergelic Cryothents and/or Cryochrepts, both with a Sapric organic surface horizon up to 5 cm thick.

IXe. Large block-bordered polygons and block fields are noted in the southern parts of the Jago and Okpilak drainages. In some cases Ruptic-Emic Pergelic Uryochrepts and or Uryaquepts are developed on the finet-textured materials in the polygon centers.

IXd. Beaches generally do not have sufficient stability to develop soils. In the tew cases when they are developed under sedges, they are Croorthents. **IXe.** Sand dunes are not abundant in the wildlifte retuge, occurring mostly in the delta regions of the Canning and Jago rivers. Where sufficient vegetation exists to stabilize or partially stabilize them, the sork are Pergebic Cryop-amments. The active layer is >1 m thick. Wet sandy materials between the dunes have Pergebic Cryaquept soils. No soil is recognized on active dunes lacking vegetation.

X. Barren gravel areas are mostly included in the river island complex and do not have solis (river wash deposits, subunit IVb). The water tables reflect river water level, and permafrost is deep or absent. Some gravel barrens and rock outcrop areas occur, especially on uptands. Here a water table is absent and icc-rich permatrost, it present at all, lies at depths >1 m.

Landform and soil	XI. These areas are within the riverine system and occur mostly in the delta areas, although wet gravels may occasionally be formed on flat uplands and beaches. In most cases shallow water tables and a thick active layer occur. No soils are recognized.	XJJ. No voih are designated for aufeis areas.
V égetation	XI. Barren mud or wet gravel. This unit has a somewhat darker spectral signature than Unit X. It includes extensive areas of barren mud in the deltas of rivers and wet gravels in the rivers and beaches. Some dark-colored barren rocks in the mountains are also in this unit.	XII. Ice. River icings (aufeis) occur in the braided stream channels of most of the larger rivers.
Úmi	Wet gravel or mud	<u>5</u>
Color	Giray	White
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APPENDIX B: AREA SUMMARIES

Table B1. Acreage summaries of the vegetation of the Coastal Plain portion of the Arctic National Wildlife Refuge.

The water category includes ocean within the study area boundary.

Land	Cover Unit	Acres	Percentage of Study Area
۱.	Water	101,355	6.2
n .	Pond/Sedge Tundra Complex; Aquatic Tundra or shallow water	; 16,964	1.0
.	Wet Sødge Tundra	260,057	15.8
IV.	Moist/Wet Sedge Tundra Complex; or Dry Prostrate Shrub, Forb Tundra (<u>Dryas</u> river terraces)	270,565	16.5
۷.	Moist Sedge, Prostrate Shrub Tundra; or Moist Sedge/Barren Tundra Complex (frost-scar tundra)	434,512	26.5
vı.	Molst Sedge Tussock, Dwart Shrub Tundra	414,550	25.3
// / .	Molst Dwarf Shrub, Sedge Tussock Tundra; or Molst Sedge Tussock, Dwarf Shrub/Wet Dwart Shrub Complex (water track complex)	51,148	3.1
/m .	Shrub Tundra	3,142	0.2
ix,	Partially vegetated area	27,678	1.7
(.	Barren gravel or rock	27,642	1.7
а.	Wet gravel or mud	28,402	1.7
a.,	ice	4,612	0.3
		1,640,626	100.0

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Rangef 39			44.8 1.4 21.5 1.6 7.9 7.9 3.1 1.5 1.5 1.5 0.1 1.5 7.607
Range£ 38		8.4 1.0 23.7 22.3 36.2 - - 3.8 3.8 3.8 3.8 1.0 1.0 0.5 0.5 5,286	8.0 0.8 12.8 16.0 59.0 59.0 1.8 1.8 0.2 0.2 0.2 0.2 0.2 21,657
RangeE 37		18.5 2.0 38.0 24.8 13.6 13.6 - - 0.9 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	2.4 2.1 2.1 47.1 47.1 0.2 0.2 1.0 0.0 1.0 0.0
Range E 36	97.6 	6.1 5.6 31.7 23.8 28.5 2.1 1.6 1.6 0.0 0.0 22,602	22.8 55.9 65.9 0.3 0.6 0.1 0.1 0.1 0.1 0.1
kangef 35	62.3 5.1 16.4 9.6 1.3 1.3 2.5 2.5 1.1 1.1 1.7 1.7 95 0.0	1.6 1.3 3.4 3.4 1.1 1.1 1.1 0.0 1.8 1.8 1.8 1.8 0.0 22,314	4.2 3.9 3.9 3.9 3.9 1.7 8.8 1.3 1.3 1.3 1.3 2.055 22.055
Range£ 34	49.1 4.7 1.3 1.3 1.3 0.4 4.9 4.9 18.9 13.876 13.876	9.1 3.3 24.3 39.0 23.3 23.3 23.3 0.3 0.1 0.1 0.1 0.1 0.0 22.469	2.4 1.6 23.6 43.9 27.3 1.1 1.1 1.1 0.0 0.0 0.0
RangeE 33	85,2 6.2 3.5 0.3 0.3 0.3 0.3 0.3 0.3 1.1 1.1 1.2 1.2 1.2 1.2 1.3 718	16.8 3.3 25.6 7.7 7.7 7.7 7.7 7.7 1.4 1.4 1.4 1.4 1.4 2.152	1.2 1.3 45.2 45.2 27.3 0.3 2.6 1.8 0.8 0.8 2.951 2.951
RangeE 32	88.7 0.2 1.0 1.0 4.8 2,655 2,655	29.3 1.7 28.7 13.9 3.1 - - 1.9 1.9 1.9 1.0 20,280	22,005
^{Range} E 31		33.6 1.4 9.5 9.5 17.4 1.9 1.5 0.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	0.5 0.5 2.9 28.0 28.0 0.0 0.0 0.9 0.9 0.9 2.118
RangeE 30		46.2 2.5 2.5 2.5 2.5 2.7.5 1.9 .4 3.0 3.0 3.0 3.0 2.35 2.35 2.35	52.4 9.6 9.6 9.8 9.8 0.1 0.1 1.2 0.0 1.2 0.0
RangeE 29			26.1 0.5 10.0 11.1 36.9 36.9 2.2 0.3 0.3 0.3 2.1 1.7 0.6 19.867 19.867
Range£ 28		71.2 5.6 2.6 2.6 3.4 0.4 0.0 0.0 0.0 3.838 3.838	4.4 0.1 29.7 29.6 9.9 0.1 0.1 0.1 0.3 0.0 21.072 21.072
RangeE 27		55.8 4.1 21.7 5.4 5.8 0.6 0.0 0.0 0.1 0.1 0.1 0.1 2.7 2.7 2.7 15,491 100	22,828
Range E 26	89.4 0.7 7.0 7.0 0.1 - - - 2.2 2.2 1100	27.68 8.1 43.6 6.4 6.4 5.2 0.2 0.2 1.2 2.0 8.1 0.2 8.1 0.2 2.0 0.2 2.73	0.1 26.8 18.4 28.3 28.3 28.3 15.3 15.3 0.5 0.2 5.0 0.3 0.3 0.3 22.840
RangeE 25	33.4 42.0 42.0 42.0 4.1 0.4 7.1 0.0 1.0 0.3 1.00 1.00 1.00	3.9 2.3 64.1 2.6 0.0 0.0 - 5.4 5.4 2.3 18.8 18.8 0.0	0.6 13.6 13.6 23.0 8.2 23.0 0.0 1.3 2.1 1.2 1.2 1.2 1.2 2.873
RangeE 24	21.9 4.2 64.3 0.2 - - - 2.9 6.2 6.2 6.2 100	3.2 1.9 70.1 2.4 0.0 - - 5.0 2.4 14.7 0.3 2.4 14.7 10.3 12,724	3.1 1.6 0.4 0.8 4.2 7 25.8 16.4 25.8 11.6 11.6 0.0 2.6 6.1 2.4 6.1 2.4 11.7 11.3 11.7 11.3 10.6 100 100 100
RangeE 23			3.1 0.4 16.4 16.4 1.6 0.0 0.0 0.0 0.0 0.0 1.1 8.1 1.1 9.8 215 7.915
Township and Class		Percent Acres	

	-92 ES	¢ء Σ0 ⊣	H4Z	⊢mZ ≈;
~= ≡ ≥	Percent Acres	Percent R C C C C C C C C C C C C C C C C C C	Perest No. 2017	Reference of the second
56.9 4.8 31.9 3.0	0.1 	0.7 1.6 63.1 28.6 0.2 0.2 1.6 1.6 1.6 1.6 1.6		Range E 40
9.7 1.0 49.7 24.9	12.4 0.0 1.8 1.8 0.3 0.2 - 100 22,139	0.0 56.9 35.6 3.7 3.7 1.5 1.5 0.1 1.5 0.1 12,197	28:2 28:2 11:8 11:8 6.1 0.6 100 100	Range E 39
0.1 0.1 27.6 32.1	35.6 2.4 1.8 1.8 0.3 22,256	0.0 36.2 44.4 18.0 0.2 0.2 0.4 0.0 0.0 21,322	0.0 13.7 25.7 30.2 29.1 0.2 0.3 0.0 0.0 15,274	
1.8 1.1 25.5 21.7		0.1 0.1 10.9 36.9 1.3 1.3 0.5 0.5 0.1 22,343	0.0 0.5 0.5 0.5 66.7 1.0 1.0 0.0 0.2 0.2 0.2 2.1,976	0.3 1.1 1.1 2.1 2.2 2.2 2.2 2.2 2.2 2.2 1.0 0.0 1.1 18,514
1.7 1.3 22.1 24.2	48.8 0.0 1.1 0.0 0.1 0.1 0.1 0.1 0.1 22,378	0.49 0.49 6.10 6.1.0 6.1.0 2.5 2.5 2.5 2.5 2.5 0.6 2.100 0.6 2.339	0.0 0.0 2.8 11.5 5.228 59.9 0.4 0.4 0.0 0.1 0.1 0.1 0.1 2.2,189	0.0 0.8 0.8 11.3 77.8 3.9 3.9 0.0 0.0 0.0 0.0 22.345
0.6 0.8 18.6 34.9	37.4 0.1 2.2 4.6 0.7 0.1 0.1 22,287	1.0 0.6 0.6 4.2 4.3 4.3 2.2 2.2 2.2 2.2 2.2 2.2 100 0.0	0.0 0.0 8.4 8.4 22.3 22.3 43.4 0.5 2.5 2.1 0.0 0.0 0.0 0.0	
3.0 1.7 29.8 33.5	29.65 0.9 0.4 0.1 0.1 0.0 0.0 22,342	1.7 14.5 30.2 37.0 13.0 1.2 1.2 1.2 1.0 0.6 0.0 0.0	0.1 5.7 15.8 15.8 15.8 45.3 45.3 45.3 45.3 45.3 0.4 0.1 0.1 0.1 0.1 22,177	0.0 0.4 1.8 1.8 8.2 8.2 8.2 1.7 1.7 1.7 1.7 1.6 0.6 0.0 0.0 0.0
0.0 0.1 3.1 18.2	65.8 10.6 1.0 1.0 0.1 0.1 0.0 22,137 22,137	0.4 0.2 19.6 38.8 31.4 0.0 0.8 0.8 0.8 0.8 0.8 22,149		Range E 33
0.7 0.1 16.6 43.4	26.6 5.3 7 3.5 1.7 2.1 0.0 22,519	0.3 8.1 8.1 19.3 19.3 19.3 19.3 1.2 1.2 1.2 1.2 1.2 1.2 22,409	0.0 0.1 0.5 0.6 1.5 76.3 76.3 76.3 1.5 0.1 1.5 0.8 0.8 0.2 1.5 0.2 1.00	Range E 32
0.5	35.9 46.3 0.0 0.8 0.6 0.6 0.6 0.6 22,309	0.1 0.4 30.0 35.2 35.2 0.1 0.1 1.9 0.5 0.2 0.2 0.2 22,220	2.4 3.5 3.5 3.5 3.5 3.5 3.5 48.8 48.8 48.8 6.1 5.3 1.4 1.4 1.4 1.4 2.103 2.2,163	Range E 31
0.0 0.0 2.1	21.5 74.7 0.1 0.2 0.8 0.8 0.8 22,487			Range f. 30
1.7	32.6 51.9 5.2 0.0 1.9 1.9 1.9 23,052 23,052		DVER FUGE	at in map 040 acres 040 acres data base data base l products 29
0.1 0.0 2.2 12.3			ND COVER IFE REFUGE ASKA Map 1-1443. 1982	nd to that trains 23.0 s study an and cover d statistical RangeE
2.2 4.6			AND LAND COVER IAL WILDLIFE REFUGE PLAIN, ALASKA Map 1-1443. 1982	r correspor sq mi con from the lai map and s Ranget
- 1.5 4.3		0.1 1.7 1.7 2.7 5.1.7 5.1.7 5.1.7 6.9 6.9 6.9 6.9 6.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2		 Class number and order correspond to that in map egend A full township of 36 sq mi contains 23.040 acres (9.331 hecares) Map legend includes study area tosits and area conversion factors. From the land cover data base in digital format many other map and statistical products are possible Ranget Ranget Ranget Ranget Ranget
0.0 0.2 1.0		1.2 - 3.3 42.9 51.0 0.8 0.6 0.6 0.0 0.0 0.0	ETATION IC NATION COASTAL COASTAL	number a full towns ctares) M conversion format ma ble 25
0.1 - 0.4 0.1	25.4 67.9 3.5 2.6 2.6 0.0 2.0 22,395	0.7 0.6 0.1 32.4 63.3 2.0 0.9 2.0 0.9 2.0 2.0 2.0 2.658	VEGETATION ARCTIC NATION COASTAL	- Class nu legend A ful legend A ful legend area cor and area cor are possible RangeE Ra
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L 9,771 L 9,771 L 4,227 L 4,227 L 4,282 V 5,462 V 5,728 V 5,728 V 5,728 V 5,728 V 5,728 V 5,728 V 5,728 V 5,728 V 5,728 V 11 23,282 V 11 3,482 V 11 3,484 V 11 1 3,4		Thaw-Lake Plains 19.4 8.4 8.4 7.4 0.1 0.1 0.1 0.1 0.1 1.3 1.3 1.3 1.3 7 V Coastel Pisins	8.0 8.0 4.0					
		19.4 8.4 8.4 7.4 7.4 0.1 0.6 0.1 1.9 0.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	0°.5 1.4 1.4			D. Mountainous Terrain	us Terrain	
		46.1 46.1 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4 1.1 1.9 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	n • •	-	08	32	9.5	•
		46.1 12.8 7.4 0.1 0.1 1.3 1.3 1.3 1.4 1.1 1.9 100.0 100.0	4°L	=	101	Ŧ	12.0	•
		12.8 7.4 0.8 0.1 0.1 0.1 1.5 1.9 1.9 100.0 100.0	0.4	Ξ	8	20	6.0	•
		7.4 0.8 0.1 0.1 1.5 1.5 1.9 1.9 100,0 Hel Piains		١٧	23	9	2.1	•
		0.8 0.1 0.1 1.3 1.3 1.1 1.1 1.1 100,0	0.2	7	63	26	7.5	•
		0.1 0.1 0.6 1.3 1.9 1.1 1.0 100.0	•	i,	32	51	3.8	•
1		0.1 0.6 1.3 1.9 1.9 100.0	•	117	18	7	2.2	•
1-		0.6 1.3 1.9 1.9 100.0 tel Pisins	•	1117	2	-	0.2	•
		1.3 1.9 1.00.0 100.0 tel Pieins	•	¥!	302	122	36.0	•
		1,9 <u>1,1</u> 100,0 fel Pieins	•	×	147	3	17.5	•
		<mark>1.1</mark> 100.0 tal Pisins	۰.0	XI	21	6	2.5	•
		100.0 tal Pisins	•	11x	•	익	0.0	•
_		tal Piains	3,1	Total	839	340	6*66	•
						E. River Flood Plains	a Plains	
-	2,685							
_		1.8	0.4	-	17,645	7,141	4.4	1.1
	121	1.2	0.3	3	7,063	2,858	9.1	0.4
	33, 785	22.7	5.1	Ξ	138,575	56,080	34.3	8.5
iv 123,476	49,970	33.6	7.5	2	100,217	40, 557	24.8	6.1
136,846	55,380	37,2	8,3	>	69,055	27,946	12.1	4.2
VI 7,158	2,897	2.0	0.4	N	12,826	5, 191	3.2	0.8
VII 0	0	0"0	0*0	117	648	262	0,2	•
-	0	0°0	0*0		X :	1	•	•
1X 3,086	1,249	0.8	0.2	×	20,438	8,271	5.1	
2	966	0.7	0.2	×	17,806	7,206	4.4	-
	121	0.1	•	N.	286,CI	6,469	4 0	1.0
	115	0	•	Total	5, 694	<u>1</u>	6.0	0.2
Total 567,988	148,922	100.2	22.4	Grand Total	1,556,830	630.038	7,001	74°/
	C. Foothlils							
1,816	735	0.3	0.1					
761	308	0.1	0.1					
111 9,969	4,034	4 - 1	0.6					
1V 39,108	15,827	5.3	2.4					
224,545	90,871	30.6	13.7					
	159,732	53.8	24.1					
	20,624	7.0	3.1					
160'6 1111	1,251	0.4	0.2					
IX 2,655	1,074	0.4	0.2					
5, 571	2,255	0.8	0.3					
XI 328	551	0.1	•					
XII 41	11	•	*					
Total 733,547	296,861	100.2	44,8					

Milk Landar Pr. Storterson National Mitoland Pr. Storterson Mitoland Presentation Presentat		Other Remote Sensor Land	ð		Wetland Classifications	Veqetation	Vedetation Classifications
Outer I	1981 ANWR Landsat	National USGS classification system, Level II	ANNAR Landsat classification (Nodier and	Pt. Storkerson wetlands [Baroman at al	National Wetland	Alaska, Level IV where	l nternational
Question Under Elolet, Poster Nider, Elolet, Poster, Rober, Communities Number Elevents, Rober, Robe	classification	(Anderson et al. 1976)		(1191)	et al. 1979)	possible (Viereck ef al. 1581)	(UNESCO 1973)
Bit fundra U., Marker, Shadosa V., Bas in-Complex Edity, Fadix, IZRM Mona Reinstructure U., J. Shallow More IV, Day Accompliate Periode J.C.(1), b. Freek gress wersh Bit Mar Tundra V.A.) Shallow More IV, Day Accompliate Periode J.C.(1), b. Freek gress wersh Bit Mar Tundra V.A.) Shallow More IV, Day Accompliate Periode J.C.(1), b. twat sedge weed accompliate Bit Mar Tundra V.A.) Set Stope Medices I. F. Shallow McCroppillo Periode J.C.(1), b. twat sedge gress Bit Mar Tundra V.A.) Set Stope Medices I. F. Shallow McCroppillo Periode J.C.(1), b. and sedge gress Stope Medicaci, and Mart Tundra V.A.) Net Stope Medicaci, and Mart Tundra J.C.(1), a. and sedge gress Mart Tundra V.A.) Net Stope Medicaci, and Period Periode J.C.(1), a. Mart Tundra V.A.) Net Stope Medicaci Period Periode J.C.(1), a. Mart Tundra V.A.) Net Stope Medicaci Periode J.C.(1), a. Periode Mart Tundra V.A.) Net Stope Medicaci Periode J.C.(1), a. Periode Mart Tundra V.A.) Net Stope Medicaci Periode J.C.(1), a. J.C.(1), a. Mart Tundra V.A.) Net Stope Medicaci Priode <td>. Water</td> <td>50 Mater</td> <td>ll. Water, Shadows</td> <td>V. Deep Open</td> <td>MIONL, EIONL, PONH, LIONH, RIONH, RZONH, RSONH</td> <td>None</td> <td>Mone</td>	. Water	50 Mater	ll. Water, Shadows	V. Deep Open	MIONL, EIONL, PONH, LIONH, RIONH, RZONH, RSONH	None	Mone
84 Mar Tundra V., A) Shailow Martan V., Dang Arctophile of Comunities V., A) Shailow Martan V., A) Shailow Martan Scills, Arctophile of comunities Scills, a, wer and press arrays 91 Mar Tundra V.A) Mar Songe Menders III. Shailow Martan PLMK Scills, a, wer and press 91 Mar Tundra V.A) Mar Songe Menders I. Flooded Tundra PLMK Scills, a, wer and press 91 Mar Tundra V.A) Mar Songe Menders I. Flooded Tundra PLMK Scills, a, wer and press 91 Mar Tundra V.A) Mar Songe Menders Demoles, and songe exclose, and songe exclose, and songe exclose, and songe medices, and songe medice	is. Pond/Sedge Tundra Complex	84 Wet Tundra	ll. Water, Shadows VI.A) Shallow Water Communities	VI, BasIn-Complex	PEMSH Ow	None	None
0 Meet Tundra V.A) Wet Sedge Weadows F. Flooded Tundra PEME J.G.(1), e. Wet sedge weadows 10 Sedge meadows, and sedge meadows, and sedge meadows, and string bogs) F. Flooded Tundra J.G.(1), e. Wet sedge weadows 0 Wet Tundra V.A) Wet Sedge Weadows and string bogs) Meet Tundra J.G.(1), e. Wet sedge weadows, sedge meadows, and string bogs) 0 Meet Tundra V.B) Flooded Segge Weadows Mostly Ublands PSSIC PSSIF Complexes dominated by S.C.(1), e. 0 Meet Tundra V.B) Flooded Segge Weadows Mostly Ublands PSSIC PSSIF Complexes dominated by S.C.(1), e. 0 Meet Tundra V.B) Sait Gress Witt Cosstal Wetlands PSSIC PSSIF Complexes dominated by S.C.(1), e. 0 Meet Tundra V.B) Sait Gress Witt Cosstal Wetlands PSSIC PSSIF Complexes dominated by S.C.(1), e. 0 Meet Tundra V.B) Sait Gress Witt A Diand, PSSIA, PSSIB Diand, PSSIA, PSSIB 0 Mited Tundra V.B) Sait Gress Witt A Diand, PSSIA, PSSIB Diangeominated by S.C.(1), e. 0 Meet Tundra V.B) Sait Gress Witt A Diand, PSSIA, PSSIB Diangeominated by S.C.(1), e. 0 Mited Tundra Witt A Ulti Intermediste wet Cosstal	b. Aquatic Tundra	84 Wet Tundra	vi.A) Shellow Water Communities	IV. Deep <u>Arctophila</u> or III. Shallow <u>Arctophila</u> or II. Shallow <u>Carex</u>		3.C(3) b. Fresh grass marsh	V.E.16. Rooted tresh water communities & higher attitude forb forms
Wet Tundra VLBI Flooded Sadge Complex of IL, or IL, bit PSH H PMAH Complexes dominated by S.C.(1)a. Neador and Uplands PSSIC PSSIC PSSIC PSSIC Complexes dominated by S.C.(1)a. 1 Het Tundra V.A) Wet Sadge Meadors Mostly Uplands PSSIC PSSIC Complexes dominated by S.C.(1)a. 24 Wet Tundra V.B) Salt Grass VIII. Coastal Metlands PSSIC PSSIC Complexes dominated by S.C.(1)a. 34 Wet Tundra V.B) Salt Grass VIII. Coastal Metlands EMS S.C.(1)a. S.C.(1)a. 34 Wet Tundra V.B) Salt Grass VIII. Coastal Metlands EXMP S.C.(1)a. S.C.(1)a. 35 Meadors VII. Intermediate Wet Lands EMS S.C.(1)a. S.C.(1)a. S.C.(1)a. 36 Mixed Tundra VII. Intermediate Wet Lands EMS S.C.(1)a. S.C.(1)a. S.C.(1)a. 36 Mixed Tundra VII. Intermediate Wet Lands EMS S.C.(1)a. S.C.(1)a. S.C.(1)a. 36 Mixed Tundra VII. Intermediate Wet Lands EMS S.C.(1)a. S.C.(1)a. S.C.(1)a. 36 Mixed Tundra VIII. Dryes Tundra Upland, PSSIA, PSSIB S.C.(1)a. S.C.(1)a.	la. wat Sedge Tundra (noncomplex)	84 Wet Tundra	V.A) Wet Sedge Meadows (includes smooth wet sedge meadows, low- center polygon wet sedge meadows, and string bogs)		PEMS	3.C(1), a. Wat sedge meadow tundra 3.c(1), b. Wet sedge grass meadow tundra	v.C.8b. Graminoid sod-torm tundra
0 Mer Tundra V.A) Wet Sedge Meadows Mostly Uplands PSSIC PSSIC PSSIC PSSIC PSSIC 94 Wet Tundra V.B) Salt Grass Will, Intermediate Wet Sedge Meadows Mostly Uplands EXMSP J.C.(1)a, J.C.(1)a, 94 Wet Tundra V.B) Salt Grass Will, Intermediate Wet Sedge Meadows World VIL, Coastal Wetlands EXMSP J.C.(4)a, Halophytic sedge 94 Wet Tundra VIL, Intermediate Wet Complex of L, and EZEMSP J.C.(1)a, Sedge-VIL, and and Wet Meadow 85 Wixed Tundra VIL, Intermediate Wet Complex of L, and EXSIC D.C.(1)a, Sedge-VIL, and and Wet Meadow 85 Merbaceous Tundra VIL, Intermediate Wet Meadow Upland, PSSIA, PSSIB Z.C.(1)a, Sedge-VIL, and and Merba on tlood plaint Combust Will, Dryes Terrace None Upland, PSSIA, PSSIB Z.C.(1)a, Sedge-VIL, Sedge-VIL, And and Merba on tlood plaint Combust Will, Will, Dryes Terrace None Upland, PSSIA, PSSIB Z.C.(1)a, Sedge-VIL, And and Merba on tlood plaint Combust Will, Wi	(b. wet Sedge Tundra (very wet complexes)	64 Wet Tundra	VI.B.) Flooded Sedge Meèdom	Complex of II, or IIb, and Uplands		Complexes dominated by 3.c.(1)a.	V.C.8b. Graminold sod-form tundra; IV.E2b String bog
94 Met Tundra V.B) Salt Grass VIII. Coastal Metlands EZEMP 3.C.(4)e, Halophyric sedge Meadons Meadons Meadons Meadons Meadons Meadons 85 Mixed Tundra VII. Intermediate Net Complex of I, and bSSIC B, C OR E Domplexes dominated by 3.C(1)g, Sedge-utiloa 85 Mixed Tundra VII. Intermediate Net Complex of I, and bSSIC B, C OR E Moist Tundra, or 3.C(1)I. Sedge-Utygs tundra ub, 82 Herbaceous Tundra VIII. Dryes Terrace None Upland, PSSIA, PSSIB Z.(1)b, Prostrete shruds ub, 82 Herbaceous Tundra VIII. A) Upland Sedge None Upland, PSSIA, PSSIB Z.(1)b, Sedge-Utygs tundra rate 82 Herbaceous Tundra VIII. A) Upland Sedge None Upland, PSSIA, PSSIB Z.(1)b, Sedge-Utygs tundra Meadon VIII. A) Upland Sedge None Upland, PSSIA, PSSIB Z.(1)b, Sedge-Utygs tundra Meadon VIII. A) Upland Sedge None Upland, PSSIA, PSSIB Z.(1)b, Sedge-Utygs tundra Meadon VIII. A) Upland Sedge None Upland, PSSIA, PSSIB Z.(1)b, Sedge-Utygs tundra Meadon Weadon VIII. A) Upland Sedge None Upland, PSSIB Z.(1)b, Sedge-Utygs tunds Meadon Meadon None Upland, PSSIB Z.(1)b, Sedge-Utygs tunds Y.(1)b,		84 Wet Tundra	V.A) wet Sedge Meadows			Complexes dominated by 3.C.(1)a,	V.C.8b. Graminoid sod-tarm tundra
95 Mixed Tundra VII. Intermediate Wat Complex of I. and ESSIC B. C OR E EM5 5.c(1)g. segge-willow Woist Tundra Woist Tundra uplands EM5 5.c(1)g. segge-willow Woist Tundra Upland, PSSIA, PSSIB E.(1)c. <u>Dryes</u> herb tundra Wo 82 Herbaceous Tundra VIII. <u>Dryes</u> Terrace None Upland, PSSIA, PSSIB Z.c(1)g. sedge-willow Mo 82 Herbaceous Tundra VIII. A) Upland Sedge None Upland, PSSIA, PSSIB Z.c(1)g. Sedge-willow Mo 82 Herbaceous Tundra VIII. A) Upland Sedge None Upland, PSSIA, PSSIB Z.c(1)g. Sedge-willow Mo 82 Herbaceous Tundra VIII. A) Upland Sedge None Upland, PSSIA, PSSIB Z.c(1)g. Sedge-willow B2 Herbaceous Tundra VIII. A) Upland Sedge None Upland, PSSIB Z.c(1)g. Sedge-willow B3 Herbaceous Tundra VIII. A) Upland Sedge None Upland, PSSIB Z.c(1)g. Sedge-willow B3 Herbaceous Tundra VIII. A) Upland Sedge None Upland, PSSIB Z.c(1)g. Sedge-willow B3 Herbaceous Tundra VIII. A) Upland Sedge None Upland, PSSIB Z.c(1)g. Grade B3 Herbaceous Tundra XI. Humocty Frost- None Upland, PSSIB Z.c(1)g. Grade B3 Herbaceous Tundra XI. Humocty Frost-	is. met Sedge Tundra (sailne facies)	94 Wet Tundra	V.B) Salt Grass Meadows	Vill. Coastal Wetlands	EZEMSP	3.C.(4)e. Helophytic sedge wet meadow	v.C.8b. Graminoid sod-torm tundra
UC 82 Herbaceous Tundra VIII. Dryes Terrace None Upland, PSSIB Zc.(1)c. Dryes Ant hundra 2 Community Community 2.C(1)h, Prostrate shrubs 2 Community 2.C(1)h, Prostrate shrubs 2 Community 2.C(1)h, Prostrate shrubs 2 C(1)h, Prostrate shrubs 2 C(1)h, Prostrate shrubs 2 Ments on flood plains 3 Ments on flood plains 8 Herbaceous Tundra VIII.A) Upland Sedge 8 Herbaceous Tundra VIII.A 8 Herbaceous Tundra VII.A 8 Herbaceous Tundra VII.A 8 Herbaceous Tundra VII.A 8 Herbaceous Tundra VII.A 9 Menta VII.A 9 Menta VII.A	a. Moist/Met Sedge fundra Complex	85 Mixed Tundra	VII. Intermediate wet Moist Tundra	Complex of 1, and uplands	PSSIC B, C OR E EMS	Complexes dominated by 3.C(1)g. Sedge-willow fundre, or 3.C(1)1. Sedge <u>-Dryes</u> tundre	v.C.8b. Graminoid sod-form tundra
rate 82 Herbaceous Tundra VIII.A) Uptand Sadge None Uptand, <u>PSSIB</u> 3.C.(1)g. Sadge-Willow tundra Meadow EM5 or 3.C.(1).1. Sedge- <u>Oryes</u> tundra 82 Herbaceous Tundra XI, Hummocky frost- None Uptand, <u>PSSIB</u> Complex of 3.C(1)g. or heaved ground EM5 3.C(1)1. and barrens	. Jry Prostrate Shrub, Forb Tundra (<u>Dryas</u> river terraces)	82 Herbaceous Tundra	VIII. <u>Dryas</u> Terrace Community	A one	Upland, PSSIA, PSSIB	2C.(1)c. <u>Dryes</u> herb tundra 2.C(1)h. Prostrate shrubs and herbs on flood plains	IV.8.3b. Cold deciduous creeping or motted thicket
82 Herbaceous Tundre XI, Hummocky frost- None Uplend, <u>PSSIB</u> Complex of 3.C(1)g. or heaved ground EM5 3.C(1)I, and barrens	. Wolst Sedge, Prostrate Shrub Tundra	82 Herbaceous Tundra	VIII.A) Uptand Sedge Meadow	None		3.C.(1)g. Sedge-willow tundra or 3.C.(1).L. Sedge- <u>Oryes</u> tundra	
	Moist Sedge/Barren Tundra Complex (frost-scar tundra)		XI. Hummocky frost- heaved ground	None	Upland, <u>PSS1B</u> EM5	Complex of 3.C(1)g. or 3.C(1)1, and barrens	V.C.8b. Graminoid sod-form tundra

APPENDIX C: APPROXIMATE EQUIVALENT UNITS IN SEVERAL SYSTEMS OF LAND COVER, Wetland and vegetation classifications used in northern alaska

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1981 1981	Other Remote Sensor Land Cover Classifications	and Cover Classifications	Wetlan	Wetland Classifications	Vegetation	Vegetation Classifications
1981	National USGS	ANWR Landsat	Pt. Storkerson			
ANNO I SANCES	classification	classification	wet lands	National Wetland	Alaska, Level iv where	f nternational
classification	system, Level 11 (Anderson et al, 1976)	(Nodler and LaPerriere 1977)	(Bergmon et al. 1977)	Inventory (Cowardin et al. 1979)	possible (Viereck et al. 1981)	(UNESCO 1973)
Via. Woist Sadge Tussock, Dwarf Shrub Tundra (upland tussock tundra, acidic facies)	82 Herbaceous Tundra	IX.B) Tussock Meadow	euoN	Upland, <u>PSS18</u> EM5	3,C,(2)d, 5ødge tussock- mixed shrub	V.C.Ba. Graminoid bunch-form tundra
Vib. Molst Sedge Tussock, Dwarf Shrub Tundra (upland tussock tundra. aikaline facies	92 Herbaceous Tundra	IV.B) Tussock Meadow	None	Upland, <u>PSS1B</u> EM5	3.C.(2)d. Sedge tussock- mixed shrub; 3.C(2)d. Sedge tussock-willow	V.C.Ea. Graminoid bunch-form tundra
VIIa. Moist Dwarf Shrub, Sedge Tussock Tundra (upland dwarf shrub, tussock tundra)	82 Shrub Tundra	IV.B) Tussock Meadow	e u o u e	Upland, <u>PsstB</u> EM5	3.C(2)d, Sədgə tussock- mixəd shrub	v.C.82, Graminold bunch-torm tundra
VIIb. Molst Dwarf Shrub, Sadge Tussock Tundra (birch tundra)	82 Shrub Tundra	IV.B) Tussock Meedow	None	Upland, <u>PSSIB</u> EM5	2,3.(3)h. Dwarf birch- ericaceous shrub- sphagnum bog	IV.E. Mossy bog formations with dwarf shrub IV.D.a. Ceespitose dwarf- shrub moss tundra
VIIC, Moist Sadge Tussock, Dwarf Shrub/Met Dwarf Shrub Tundra Complex (aater track complex)	82 Mixed Tundra	IV.B) Tussock Meadow	€ucn	Complex of Upland and PSSIB EMS	Complex of 3,C(2)d, Sedge- tussock-mixed shrub and 2,B(3)n, Willow-sedge fen or 2,B(2)a, Low willow	V.C.88. Greminoid bunch-torm tundre
VIII. Shrub Tundra	82 Shrub Tundræ	None	None	Up l and	28.(2) Closed tom shrub	111,8,3b, Subalpine or sub- poiar deciduous thicket
IXa. Partlally vegetated areas (river bars)	77 Mlxed Barren Land	IV. Partially vegetated ground	Aone	R458, R2FL, R3FL, R2B8, R388	Several types including: 30,(1)e. Serial herbs 2,C.(1)h. Prostrate shrubs and herbs on floodplains 2 R (3)h. tow willow	v.D.2b(3) Episodical forb communities III.g.3b. Subalpine or sub- polar deciduous fricket
1Xb. Partially vegetated areas (alpine tundra)	77 Mixed Barren Land	IV. Partially vegetated ground	9 0 0 1	Dne I qU	Several types Including: 3.D.(1)c. Alpine herbs 3.D.(1)b. Alpine herb-sedge (snowbed) 2.C.(1)1. Mai and cushlon- sedge tundra 2.C.(1)k. <u>Dryes</u> tundra 3.E.(2)a. Crustose Ilchens	V.C. 7b. Alpine and subalpine meadors of higher latitudes
IXC. Partially vegetated areas (sorted stone nets)	77 Mixed Barren Land)	IV. Pertlally vegetated ground	None	Upland	3£.(2)a. Crustose lichens 2.C.(1)g. Open lichen	None

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lXd. Partially vegetafed areas (beaches)	72 Beaches	IV. Partially vegetated ground	None	M288P, M2FLN, E2FLN	3,D(3)d, Halophytic wet meadow	None
ixe, Partially vegetated areas (sand dunes)	77 Mixed Barren Land	IV. Partially vegetated ground	None	Upland	3.A(4)c. Dune elymus	None
X. Barren gravel or rock	77 Mixed Barren Land	iii, Berrens	None	Upland or R45B, R2FL, R3FL, R2BB, R3 0 B	None or 3.E(2)a, Crustose lichens	None
XI. Wet gravel or Mud	77 Mixed Barren Land	iii. Barrens	None	Upland or R45B, E2fL, R2fL, R3fL, R28B, R38B	None	None
XII. IC@	90 Perenniai Snow or I. ice, snow, aufeis ice	l. Ice, snow, aufeis	None	e no N	None	None

APPENDIX D: SOIL TAXONOMY

The word "soil," as used in this report, refers to the thawed layer of ground observed in August. The nomenclature is that of the U.S. Department of Agriculture, Soil Conservation Service Manual 430, 1981 Draft and Handbook 436 (Soil Survey Staff 1975) unless otherwise noted in the text.

Of the ten soil orders recognized in Soil Taxonomy (Soil Survey Staff 1975), four are found in ANWR (App. A). Soils belonging to the order Mollisols are extensive. They occur in all terrain types, particularly in the Foothills and Hilly Coastal Plain. Mollisols are dark-colored mineral soils. The dark color is a reflection of at least 2.5% organic carbon in the upper 18 cm of the profile. In addition to the dark color, Mollisols have a base saturation greater than 50%, i.e. Mollisols are neutral or slightly alkaline in reaction (pH). Wet Mollisols are classified as Aquolls, aqu indicating an aquic (reducing) moisture regime and oll indicating the soil order Mollisols. The prefix Cry appears at the Great Group level of classification for all soils found in ANWR and indicates a mean annual temperature less than 8 °C. The term Pergelic (permanently frozen) appears at the subgroup level of all ANWR soils. Thus, Pergelic Cryaquoll defines a cold, wet, dark-colored, base- and organic-rich mineral soil underlain by permanently frozen material. Pergelic Cryaquolls occurring in very wet areas may have a surface horizon with greater than 20 but less than 40 cm of organic material. These soils are designated as Histic Pergelic Cryaquolls (the term Histic indicates an organic surface horizon greater than 20 cm thick). Mollisols on well-drained sites are termed Pergelic Cryoborolls.

Inceptisols are mineral soils that have only weakly differentiated soil horizons. This is due primarily to the ineffectiveness of the leaching process in the cold, wet tundra. Organic carbon in the Inceptisols is not evenly distributed in a distinct mollic epipedon (dark-colored, base-rich surface horizon) as in the Mollisols. Aquepts (*ept* indicates the soil order) are wet Inceptisols that commonly show some degree of mottling (iron oxidation) in the mineral soil below the organic surface horizon. Mineral soils generally are gray, reflecting a saturated, reducing environment. In some cases an organic surface horizon greater than 20 cm thick forms the epipedon (surface horizon) and the soils are termed Histic Pergelic Cryaquepts. Wet Inceptisols lacking such an epipedon are simply termed Pergelic Cryaquepts. Most Cryaquepts show some quantity of organic matter mixed in the subsurface horizons, presumably concentrating at or near the seasonal permafrost table. Many Cryaquepts developed in silt, silt loam, or fine sandy loam materials display thixotropic characteristics and will flow spontaneously upon vibration. Cryaquepts are common components of soil complexes and are often associated with Mollisols, particularly where they occur in frost scars. In such cases the complex is termed Ruptic-(interrupted) Cryaqueptic Cryaquoll. The term Entic (Entisol) may replace Cryaqueptic if frost-scar soils show little or no horizon development.

Relatively well drained and stable sites, especially on ridge crests, have Pergelic Cryumbrepts, which are Inceptisols with an umbric (dark-colored, base-poor) surface horizon underlain by an acid (base-poor) subhorizon. Similar soils lacking the umbric surface horizon are usually designated Cryochrepts.

Entisols are soils with little or no horizon development. They are common on unstable sites such as sand dunes, flood plains and talus areas. Cryopsamments are sandy Entisols that are subject to blowing and drifting. Cryorthents are coarser and are composed of gravels, rocks and materials found in recent mudflows, glacial deposits and stabilized river alluvium.

Perhaps the least extensive and least predictable in occurrence are the organic soils (Histosols). These soils have a surface horizon composed of greater than 40 cm of organic materials and generally greater than 60% organic matter overlying gray, sometimes mottled, fine-textured mineral materials. Normally these soils are very wet, to the extent that the organic materials are buoyant or partially so. They occur on flat areas, either on ridge crests or in lowlands. Three taxa of cold Histosols are recognized: Pergelic Cryofibrists (fibrous, low-density organic matter), Pergelic Cryosaprists (nonfibrous, highly decomposed and dense organic matter) and Cryohemists (intermediate organic matter characteristics). Histosols may have any pH, although in ANWR most are nearly neutral in reaction.

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Perincipal Landsat Awe	Peincloal Landsat	Percent of total ANMR			
Terrain Type	les	study area	Principal landforms	Principal solls	Typical veyetation communities
Trow Lake Pielns	lll. Wet Sedge Tundra (includes sallne facles)	4.	Disjunct low-centered polygons Strangmoor Low-centered polygons Low hummocks	Histic Pergellc Cryaquepts Pergell: Cryaquepts Pergel'c Cryohemists Pergellc Cryotlbrists	WET <u>Gerek aquatilis, Eriophorum angusti</u> tolium, Ureyangcia <u>qus</u> suu. Atuk Takuka AQUATIC <u>Carek aquatilis</u> SEDut TUNWAA WET <u>Carek subspathacea</u> , <u>Puccinellia phryganoqu</u> s suuk TUNUMA (in saline sruas)
	l. Mater	0.6	Ponds and lakes	None	None
	IV. Molst/Met Sedge Tundra Complex	₹. 0	Low-centered polygons Low hummocks Mixed high- and low- centered polygons	Pergellc Cryaquolls Pergellc Cryaquepts Pergellc Cryosaprists Histic Pergellc Cryaquepts	 MOIST <u>Eriophorum triste</u>, <u>Dryes Integritolie</u>, Tomenthyphum nitens, <u>Themmolla subulitormis</u> SEDUE, PHOSTHAIL SHHUM TUNKA MOIST <u>Carex aquettlis</u>, Salix purches, Salix protonotiolie, Ericenum spt., PROSTARE SHRUB TUNKA MOIST <u>Carex spt. Frigida</u> SEDUE, PHOSTHAIL SHHUM, SHLUE, DICLENTUM spt., OCTORIGENED <u>Frigida</u> SEDUE, PHOSTHAIL SHHAL, SHLIA, UNJIDSE LINHAN TUNKA WET <u>Carex aquettlis</u>, <u>Eriophorum anguettio</u>(tum, Gregenocledus stp., ALENT
	ll. Pond/Sedge Tundra Complex or Aquatic Tundra	٥.٥	Ponds, lakes Strangmoor Mixed polygons	Histic Pergeiic Cryaquepts Pergeiic Cryaquepts Pergeiic Cryotibrists Pergeiic Cryohemists	AQUATIC <u>Carex aquatitis</u> seuge tuxeka AQUATIC <u>Arctophila fulva</u> GHASs tukeka AQUATIC <u>Arctophila fulva</u> GHASs tukeka WET <u>Carex aquatilis</u> , <u>Eriophorum angusti</u> tollum, <u>urapanocladus</u> spp. Stuxe Tukeka
Hilly Coastal Plains	V. Moist Sadge, Prostrate Shrub Tundra or	۵. ۲	Flat-centered polygons Disjunct low-centered polygons Featurelass, low hills	Pergellc Cryaquolls Pergellc Cryaquepts Pergellc Cryotlbrists	MOIST Cares bigelowil, Eriophorum triste, Salix arctica, ", puichra, Dryas Integritolia, Tomenthypnum nitens, hylocomium splendens, Certaria spp. Situs, PAUSINAL SHUM TAWAA WOIST Eriophorum voginatum, Uryas Integritolia, 'sreak bigelowii, Tomenthypnum Intens, Mylocomium splendens, 'artaria spp. TUSSUCK SEDG, PRUSIAAT SHUM, Junyar LUNHAA
	Molst Sedge/Barren Tundra Complex		Frost scars	Ruptic-Entic Pergelic Cryaquolis	Ruptic-Entic Pergelic (XKY P <u>erestres frigidus</u> , Arctegrestis inticula, salla cotundiguia, <u>Unnous biglumis</u> Hakkin (on trust scars, inter-trust-scar areas have previous ten communities)
	IV. Moist/Wet Sedge Tundra Complex	1.5	See same land cover h	See same land cover heading for Thaw Lawe Plains	sins
	lli. wet Sedge Tundra	5,1	See same land cover h	adding tor Thaw Lake Pt.	See same land cover heading for thaw ; ake r'lain, (ux ludux saline facies)

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Terrain Type	P Principal Landsat land cover categories	Percent of total ANMR study area	Principal landforms	Principal soils	<u>Typical vegetation communities</u>
Foothills	VI, Moist Sedge Tussock, Dwarf Shrub Tundra	24.1	Featureless hillcrests and slopes Flat-centered polygons	Pergellc Cryaquotis Pergelic Cryaquepts Pergelic Cryoseprists	e) 5 3
	V. Molst Sedge, Prostrate Shrub Tundre or Molst Sedge/Berren Tundre Complex	1.11	See same land cover h	See same land cover heeding for Hilly Coastal Plains	l Plains
	VII. Moist Dwarf Shrub, Sedge Tussock Tundre	1.4	Featureless hillcrests and slopes Paisas	Pergella Cryaquolls Pergella Cryaquepts Pergella Cryasaprists	MDIST <u>Betula nana, Selix pulchra, Eriophorum vaginatum, Yaccinium</u> spp., Ladum decumbans, Sphagnum spp. DWARF SHRUB, TUSSOCK SEDGE TUNCHA MDIST Betula nana, Ledum decumbans, Sohaanum spp. DWARF SHRUB TUNCHA
	or Moist Sadge Tussack, Dwarf Shrub/Met Dwarf Shrub Complex	ě	Mater track complexes	Pergellc Cryahemists Pergellc Cryatibrists Histic Pergelic Crya- quepts (in water tracks)	aglinatum, Betula i Balinatum, Betula i P., Sphagnum spp., 1. Tussoox sebee, i Betula nana OwaRi
Kounta Inous Tarra	Mountainous Terrain IX. Partially vegetated arees	es 0.02	Solifiuction lobes and Pergelic Cryorthents terraces Pergelic Cryochrepts Sorted and nonsorted Pergelic Cryaquepts stone nets and stripes Block fields Talus slopes	Pergellc Cryarthents Pergellc Cryachrepts Pergellc Cryaquepts S	 MOIST Carex microchaete, Dryas octopetale, Sellx rotundifolle, S. chamissonis, Saxitrage bronchialls, Mylocomium spiendens, Cledine spp. SEOE, PROSTATE SHRUB, FORB TUNQHA DRY Dryas octopetale, Sellx reticulate, clear microchaete, Geum gleciele, Rhytolum rugosum, Certerie, spp. RhOSTANE SHRUB TUNCHA, BARNEN TUNCHA, DRY Umbiliterie spp., Lecidee, spp., Rhizocarpon spp., LiCHEN, BARNEN TUNCHA, (on rocks)
	X. Barren gravel or rock	600°0	Talus slopes Bedrock	None	None or DRY <u>umbilicaria</u> spp., <u>Lecidee</u> spp., <u>Khizocarpon</u> spp., Lichth, <mark>Ba</mark> hkth TunuRa
River Flood Piains	tli. Met Sedge Tundre	8.4	See same land cover he	land cover heading for That Lake Plains	alns
	IV. Molst/Met Sedge Tundra Complex	6,1	See same land cover h	See same land cover heading for Thaw Lake Plains	al ns
	or Dry Prostrate Shrub, Forb Tundra		River terraces with reticulate pattern Featureless stabilized dunes	Pergellc Cryopsamment	DRY <u>Dryas Integrifolio, Salix reticulato, Astragalus alpinus, Equisetum</u> arvense, <u>Carex membranacee, Oxytropis nigrescens, Distichium</u> capiliaceeum PROSTRATE SHRUB, FORB TUNDRA

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Walker, D.A.

Landsat-assisted environmental mapping in the Arctic National Wildlife Refuge, Alaska / by D.A. Walker, W. Acevedo, K.R. Everett, L. Gaydos, J. Brown and P.J. Webber. Hanover, N.H.: U.S. Cold Regions Research and Engineering Laboratory; Springfield, Va.: available from National Technical Information Service, 1982.

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Prepared for U.S. Geological Survey and U.S. Fish
and Wildlife Service / by U.S. Army Cold Regions
Research and Engineering Laboratory.

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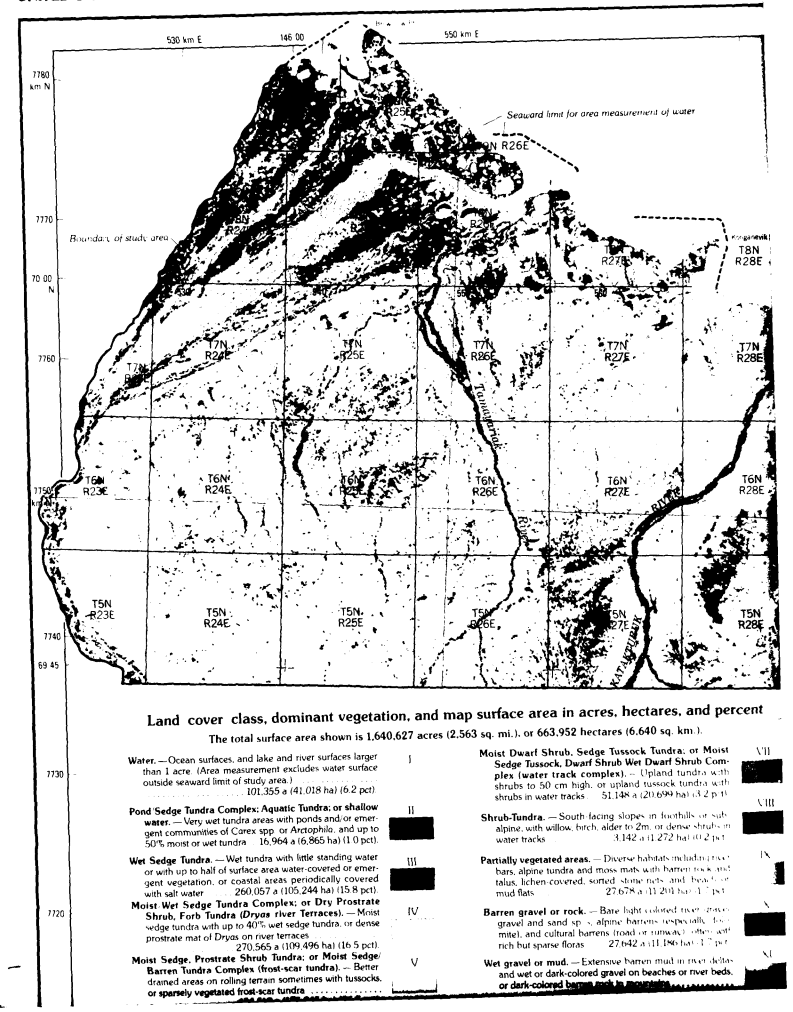
 Arctic National Wildlife Refuge. 2. Geobotanical mapping. 3. Landsat. 4. Mapping. 5. Soils.
 Vegetation classification.

(see Card 2)

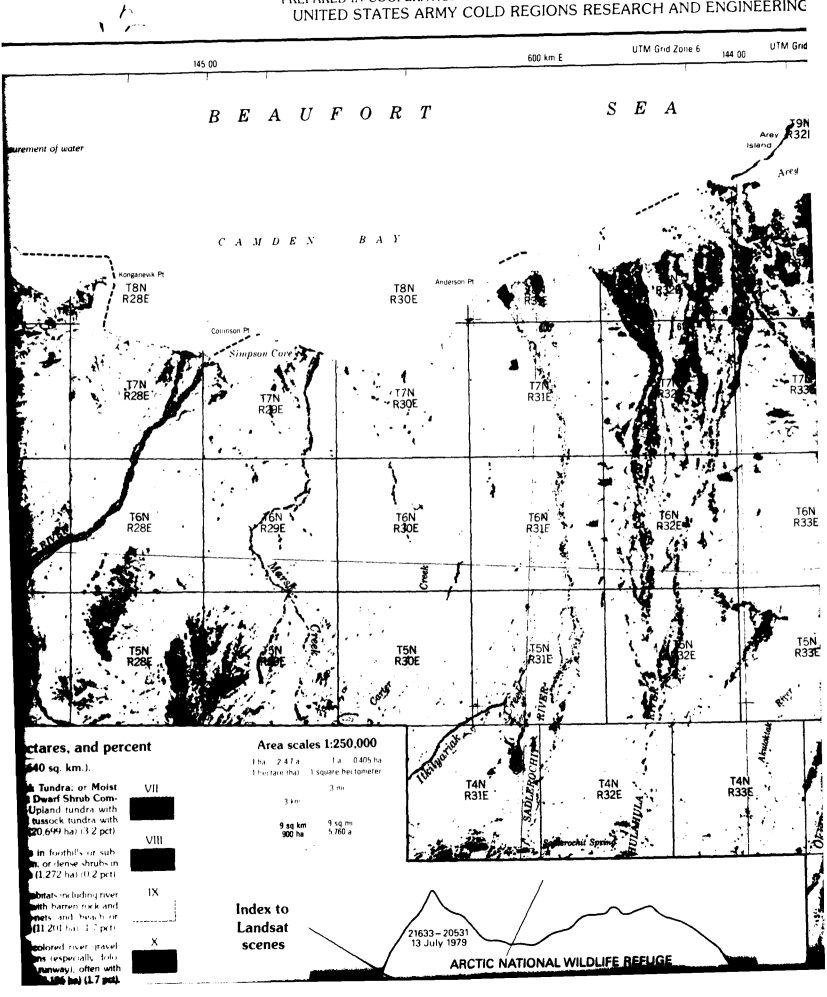
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I. Acevedo, W. II. Everett, K.R. III. Gaydos, L. IV. Brown, J. V. Webber, P.J. VI. United States. Armv. Corps of Engineers. VII. Cold Regions Research and Engineering Laboratorv, Hanover, N.H. VIII. Series: CRREL Report 82-37.

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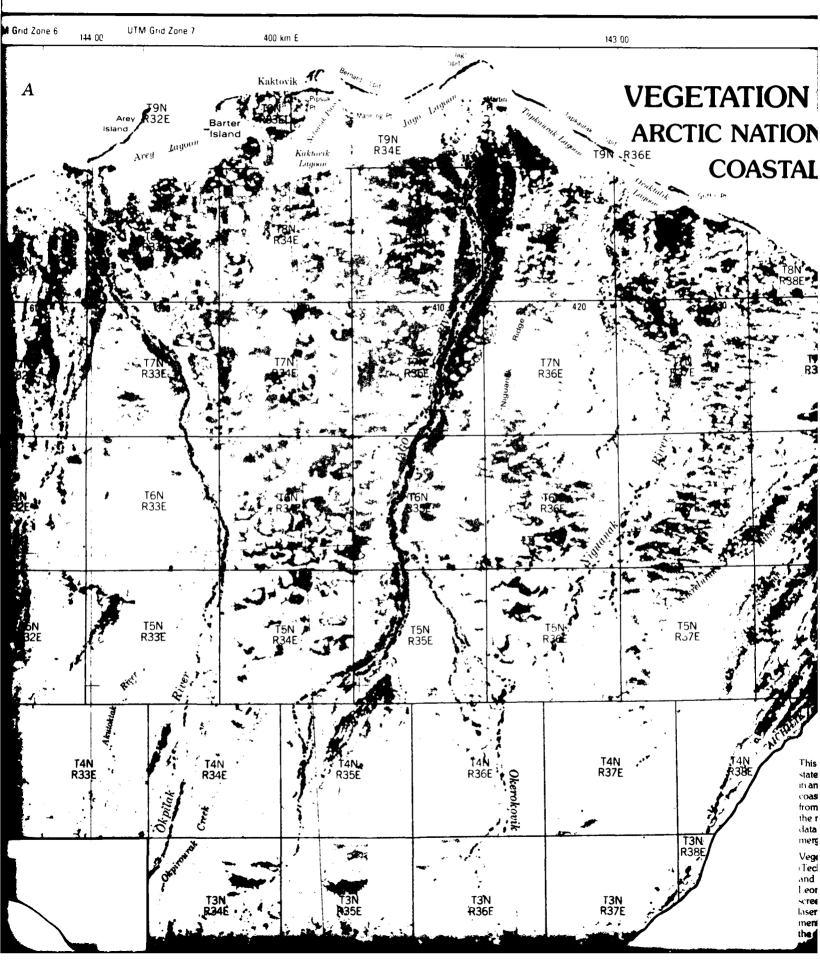


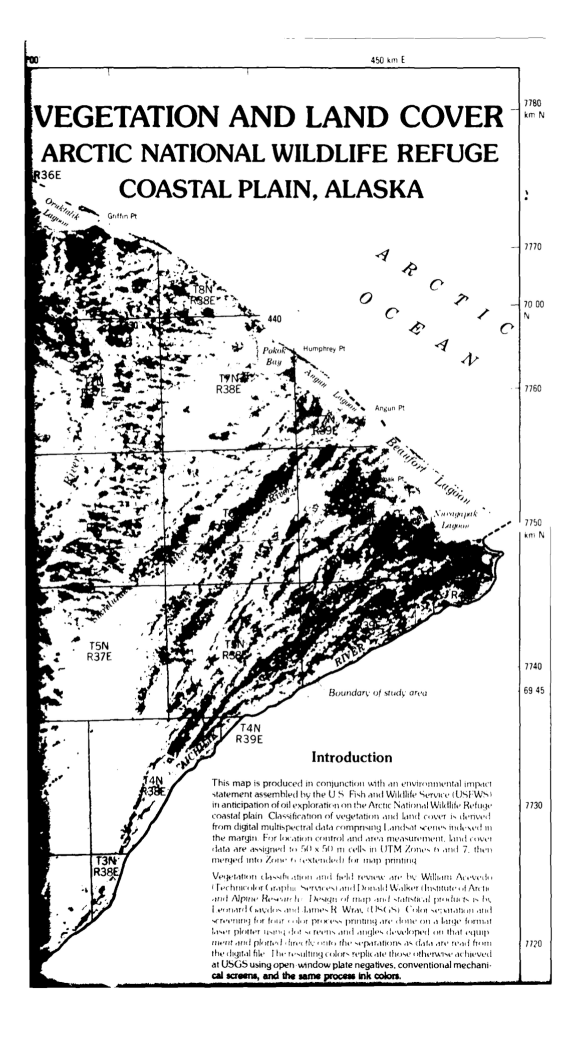
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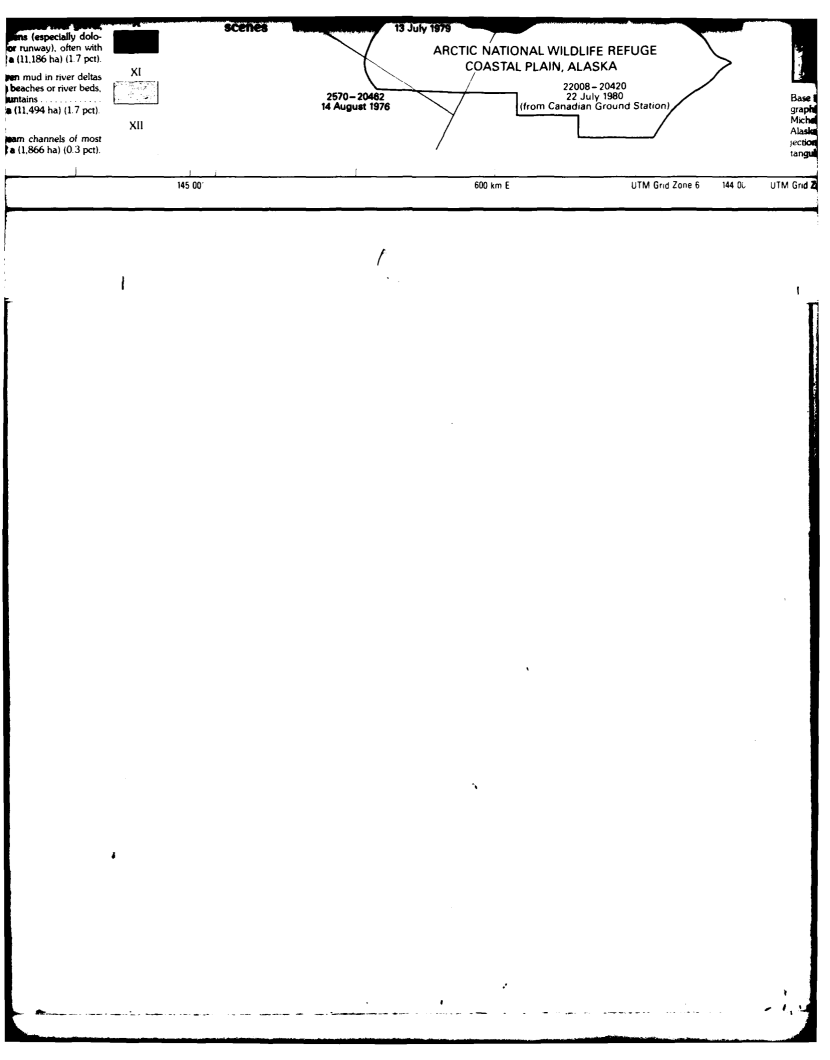


	gent communitie	s of Carex spp. or Arctophila; and up t tundra 16,964 a (6,865 ha) (1.0 pc	to	Shrub-Tundra. — South-facing slopes in foothills or sub- alpine, with willow birch. alder to 2m; or dense shrubs in water tracks	
	or with up to half gent vegetation, with salt water	— Wet tundra with little standing wai of surface area water-covered or error or coastal areas periodically cover 	er- III ed t).	Partially vegetated areas. — Diverse habitats including river bars, alpine tundra and moss mats with barren rock and talus, lichen-covered, sorted stone-nets and beach or mud flats	
7720	Shrub, Forb Tu sedge tundra with prostrate mat of I	ndra (Dryas river Terraces). — Ma h up to 40% wet sedge tundra, or der Dryas on river terraces 	ist IV se	Barren gravel or rock. — Bare light-colored river gravel, gravel and sand spits, alpine barrens (especially dolo- mite), and cultural barrens (road or runway), often with rich but sparse floras — 27.642 a (11.186 ha) (1.7 pct).	
	Barren Tundra (drained areas on or sparsely veget	Complex (frost-scar tundra). — Bett rolling terrain sometimes with tussoc ated frost-scar tundra 434,512 a (175,845 ha) (26.5 pc	er. V ks:	Wet gravel or mud. — Extensive barren mud in river deltas and wet or dark-colored gravel on beaches or river beds, or dark-colored barren rock in mouritains 28,402 a (11,494 ha) (1 7 pct)	L
7710 km N 69 30	drained upland percentage of cot	ock, Dwarf Shrub Tundra. — We tussock tundra in foothills with hi tongrass tussocks and dwarf or prostra 414,550 a (167,766 ha) (25.3 pc	gh vi ite	Ice. — River icings in the braided stream channels of most larger rivers	
	530 km E	146°00′	550 km E		

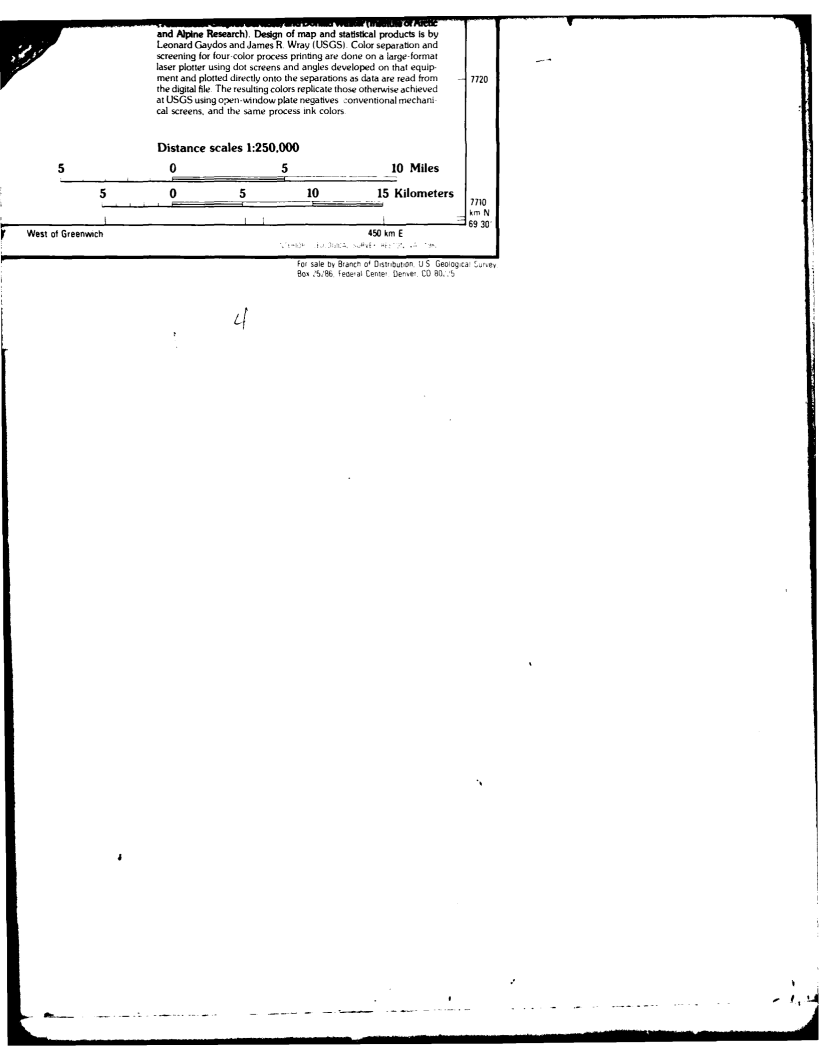
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J.

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	Base is adapted from	n USGS 1:250.000-scale topo-	T3N R36E meter and 10,000-meter intervals. Tick cross	T3N R37E ses index	
ne 6 144 00	Michelson, and De Alaska. Universal Tr jection, 1927 North A tangular grid shown	marcation Point quadrangles, I ansverse Mercator (UTM) Pro- American datum, with UTM rec-	geographic grid. Land lines and township bered from Umiat Meridian and Base Line, r unsurveyed and unmarked locations predet by Bureau of Land Management. The 19. netic declination varies from 33 to 36° Ea	epresent 5 termined 55 mag- 5	
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	a		'n		



AREA MEASUREMENTS, by Survey Township and Land Cover Class, in Percent and Acres-*

,		1					livey	100		anu	Lanu					, em	anu	ncie	.
Township and Class	RangeE 23	RangeE 24	RangeE 25	RangeE 26	RangeE 27	RangeE 28	^{RangeE} 29	RangeE 30	RangeE 31	RangeE 32	RangeE 33	RangeE 34	RangeE 35	RangeE 36	RangeE 37	RangeE 38	RangeE 39	RangeE 40	Township and Class
1 11 11		21.9 4.2 64.3	33.4 8.4 42.0	89.4 0.7 7.0						88.7 0.2	85.2 0.5 6.2	49.1	62.3 5.1 16.4	97.6					1 11 111
T V		0.2	7.1	0.1						-	3.5 0.3 0.0	17.0 1.3 0.4	9.6 1.3	-					V V T
9 vii N viii		-		-						-	-	-	-	-					עון 9 עוו N
IX X XI		0.3 2.9 6.2	0.4 3.0 5.0	- 0.6 2.2						1.0 5.3 4.8	1.1 2.0 1.2	4.9 3.7 18.9	2.5 1.1 1.7	- 1.4 1.0					IX X XI
Xil Percent Acres		- 100 10,954	0.3 100 16,148	- 100 1,755						- 100 2,655	- 100 13,718	0.0	0.0 100 10,795	- 100 2,146					XII Percent Acres
1 11 111		3.2 1.9 70.1	3.9 2.3 64.1	27.8 8.1 43.8	55.8 4.1 21.7	71.2 5.6 13.4		46.2 2.5 8.5	33.6 1.4 9.5	29.3 1.7 28.7	16.8 3.3 36.7	9.1 3.3 24.3	1.6 1.3 45.0	6.1 5.6 31.7	18.5 2.0 38.0	8.4 1.0 23.7			1 11 111
T V V		2.4	2.6 0.6 0.0	6.4 2.2 0.2	5.4 5.8 0.6	2.6 3.4 0.4		27.5 11.9 0.4	33.5 17.4 1.9	13.9	25.6 7.7 0.1	39.0 23.3 0.3	33.4 11.1 0.0	23.8	24.8	22.3			V V VI
8 vii N viii		-	-	0.0	0.0 0.0	- 0.0		-	-	-	-		-	-		-			∨II 8 ∨III N
IX X XI XII		5.0 2.4 14.7 0.3	5.4 2.3 18.8	1.2 2.0 8.1	0.1	0.0		3.0 - -	1.5 0.1 1.1	7.2 1.9 14.2	3.7 1.4 4.7	0.5	2.8 3.0 1.8	2.1 1.6 0.6	0.9	3.8 3.1 1.0			IX X XI XII
Percent Acres		100 15,724	0.0 100 22,910	0.2 100 22,773	3.6 100 15,491	0.1 100 3,838		100 235	- 100 10,593	- 100 20,280	- 100 22,152	0.0 100 22,469	0.0 100 22,314	0.0 100 22,602	0.0 100 18,013	0.5 100 5,286			Percent Acres
1	3.1 0.4	1.6	0.6	0.1	1.5	4.4	18.1 0.5	5.3 0.1	0.5	1.3	1.2	2.4 1.6	4.2 3.2	1.1	2.4 2.1	8.0 0.8	44.8		T N
	42.7 16.4 3.1 0.6	25.8 9.8 19.2 11.6	13.6 12.8 36.2 23.0	26.8 18.4 28.3 15.3	8.1 9.2 48.3 27.5	29.7 19.1 29.6 9.9	10.0 11.1 38.9 14.2	0.6 8.4 52.4 30.8	2.9 17.1 47.3 28.0	33.7 39.1 16.4 1.4	20.1 45.2 27.3	23.6 43.9 27.3	30.9 35.0 17.8	7.6 22.8 65.9	26.1 17.9 47.1	12.8 16.0 59.0	21.5 18.0 7.9		III Ⅳ ↓
7 _{∨11} N ∨111	0.0	2.6 0.6	8.2 1.3	4.8	27.5 3.8 0.8	1.3 0.1	2.2 0.3	0.1	28.0 0.0 -	-	0.3 - -	1.1	0.0 - -	0.3 - -	0.2				vii 7 vii N
IX X XI	6.1 6.1 11.7	5.9 2.4 11.3	0.4 2.1 1.2	0.2 5.0 0.0	0.0 -	0.3 5.2 0.3	0.3 2.1 1.7	0.9 1.2 0.2	2.5 0.3 0.9	4.0 1.4 2.4	2.0 1.8 0.8	0.0 0.1 -	2.2 4.8 1.3	0.8 0.6 0.0	3.1 1.0 0.1	1.8 1.2 0.2	3.1 1.5 1.7		ix X Xl
XII Percent Acres	9.8 100 7,915	8.4 100 23,126	0.0 100 22,873	0.3 100 22,840	- 100 22,828	0.0 100 21,071	0.6 100 19,867	0.0 100 17,217	- 100 22,118	- 100 22,406	- 100 21,951	0.0 100 22,202	0.6 100 22,055	0.1 100 22,137	0.0 100 22,167	0.2 100 21,657	0.1		XII Percent Acres
1 11 111	4.0	0.1	- 0.0 0.2	1.5	2.2	0.1 0.0 2.2	- - 1.7	0.3 0.0 0.3	0.5 0.8 2.4	0.7 0.1 16.6	0.0 0.1 3.1	3.0 1.7 29.8	0.6 0.8 18.6	1.7 1.3 22.1	1.8 1.1 25.5	0.1 0.1 27.6	9.7 1.0 49.7	56.9 4.8 31.9	1 11 111
T V	5.9 45.4 26.2	0.1 25.4 67.9	1.0 30.7 52.7	4.3 36.8 47.0	4.6 32.6 45.6	12.3 36.1 34.3	6.5 32.6 51.9	2.1 21.5 74.7	9.2 35.9 46.3	43.4 26.6 5.3	18.2 65.8 10.6	33.5 29.6 0.9	34.9 37.4 0.1	24.2 48.8 0.0	21.7 46.4	32.1 35.6 -	24.9 12.4 0.0	3.0 0.1	v v vi
6 vii N viii IX	0.5	3.5	12.9	7.5	11.8 0.4 0.0	10.9 0.2 0.1	5.2 0.2 C.0	0.1	0.0	3.5	- - 1.0	- - 0.4	- - 2.2	- - 0.7	- - 1,5	- - 2.4	- - 1.8	- - 1.1	VII 6 VIII N IX N
X X XI XII	0.3 5.7	0.0	0.8	2.5	2.8	3.8 0.0 0.0	1.9	0.8	0.8	1.7 2.1 0.0	1.1 0.1 0.0	1.0 0.1 0.0	4.6 0.7 0.1	1.1 0.0 0.1	1.9 0.0 0.1	1.8	0.3	0.4	X XI XII
Percent	100 15,856	100 22,395	100 23,166	100 23,164	100 23,017	100 23,011	100	100 22,487	100 22,309	100	100 22,137	100 22,342	100	100	100 22,360	100	100 22,139	100 7,411	Percent Acres
= =	2.3	0.7	1.2 - 3.3	0.1 0.1 1.7	- - 4.9	- - 0.3	- - 0.1	- - 0.4	0.1 0.4 4.8	0.3 0.1 8.1	0.4 0.2 6.3	1.7 0.8 14.5	1.0 0.6 14.2	0.9 0.4 8.1	0.1 0.1 10.9	- 0.0 36.2	- 0.0 58.9	0.7 1.6 63.1	1 11 11
T V	2.2 52.3 20.8	0.1 32.4 63.3	0.2 42.9 51.0	7.0 29.5 51.7	10.4 23.5 32.7	4.9 18.8 35.2	2.5 11.5 60.8	3.4 6.1 84.9	20.5 30.0 35.2	38.6 25.0 19.3	19.6 38.8 31.4	30.2 37.0 13.0	30.2 43.4 2.2	21.6 61.0 2.5	36.9 50.1 1.3	44.4 18.0 0.2	35.8 3.7 -	28.6	י∨ ∨ ד ∨ו
5 vii N viii ix	1.8	2.0	0.8	6.9 0.1 0.0	22.4 0.7 0.0	36.6 3.7	21.4 0.4 1.0	4.1 _ 0.8	0.1 - 6.3	0.0	0.0	- - 1.2	- - 3.7	- - 1.9	- - 0.5	- - 0.8	- - 1.5	- - 4.2	VII 5 VIII N IX
X X XI XI	0.4 15.0		0.1 0.0 0.0	2.9	5.4 - 0.0	0.5	2.3	0.3	1.9 0.5 0.2	3.7 1.2 1.2	0.8	1.0 0.6 0.0	4.0 0.7 0.0	2.9 0.1 0.6	0.1	0.4	0.1	1.6	
Percent Acres	100 13,089	100 22,658	100	100	100 23,220	100 23,000	100	100 22,464	100 22,220	100 22,409	100 22,149	100 2, <u>92</u>	100 22,151	100 22,379	100 22,343	100 21,322	100 12,197	100 1,894	Percent Acres
1 11 111									2.4 2.3 3.5	0.0 0.1 0.6		0.1 0.2 5.7	0.0 0.0 8.4	0.0 0.0 2.8	- 0.0 0.5	- 0.0 13.7	- 28.2		1 11 111
T V		L	.	L		L	L	٦	9.4 19.9 48.8	2.9 12.6 76.3	3.3 8.7 83.2	15.8 28.1 45.3	22.3 20.5 43.4	11.5 22.8 59.9	3.0 28.6 66.7	25.7 30.2 29.1	53.3 11.8 -		
4 vii N viii IX				ON AP					2.0 0.1 5.3	4.9 0.1 1.5	3.9 0.0 0.1	0.4 _ 3.4	0.5	0.4 0.0 1.6	1.0 _ 0.0	0.2 - 0.8	- - 6.1		VII 4 VIII N IX N
X XI XII		ARCT		TIONAL			EFUGE		4.6 0.3 1.4	0.8 0.2 -	0.2 - -	0.9 0.1 -	2.1 0.3 0.0	0.9 0.1 -	0.2 - -	0.3 0.0 -	0.6 - -		X XI XII
Percent Acres		USGe	ological S	burvey -		Map i-14	43. 1982		100 22,163	100 22,389	100 21,783	100 22,177	100 21,986	100 22,189	100 21,976	100 15,274	100 359		Percent Acres
						_						المتحسبا			لمحميها	-			

IV T VI 4 VII N VIII IX X XI XII Percent Acres		ARCT	ETATIO	ON AI TIONAL TAL PL	ND LA WILDI AIN, A	ND C	EFUGE		3.5 9.4 19.9 48.8 2.0 0.1 5.3 4.6 0.3 1.4 100 22,163	0.6 2.9 12.6 76.3 4.9 0.1 1.5 0.8 0.2 - 100 22,389	0.6 3.3 8.7 83.2 3.4 0.0 0.1 0.2 - - 100 21,783	5.7 15.8 28.1 45.3 0.4 - 3.4 0.9 0.1 - 100 22,177	8.4 22.3 20.5 43.4 0.5 - 2.5 2.1 0.3 0.0 100 21,986	2.8 11.5 22.8 59.9 0.4 0.0 1.6 0.9 0.1 - 100 22,189	0.5 3.0 28.6 66.7 1.0 - 0.0 0.2 - - 100 21,976	13.7 25.7 30.2 29.1 0.2 - 0.8 0.3 0.0 - 100 15,274	28.2 53.3 11.8 - - 6.1 0.6 - - 100 359		III IV VI T VII 4 VIII N IX XI XII Percent Acres	
1 11 11 11 12 17 17 17 17 17 17 17 17 17 17 17 17 17		legend / (9,331 h and area	s number A full town lectares) conversio l format m ible	ship of 36 Map-legei n factors	sq mi co nd include From the l	ntains 23, es study a and cover	040 acres rea totals data base					0.0 0.4 1.8 8.2 71.7 14.5 1.0 1.6 0.8 0.0	- 0.0 1.0 3.8 75.7 18.6 0.4 0.3 0.2 0.0	- 0.0 0.8 4.8 11.3 77.8 3.9 0.0 1.2 0.2 0.2	0.3 0.0 1.1 2.1 9.8 84.5 2.2 - - - 0.0 - -	- 12.5 31.2 17.8 37.0 1.5 - - -			1 11 12 13 10 17 17 17 17 17 17 17 17 17 17	
Percent Acres	Rang 23	eE RangeE 24	RangeE 25	RangeE 26	RangeE 27	RangeE 28	RangeE 29	RangeE 30	RangeE 31	RangeE 32	RangeE 33	100 22,352	100 22,072	100 22,345	100 18,514	100 1,716	Range£ 39	RangeE 40		

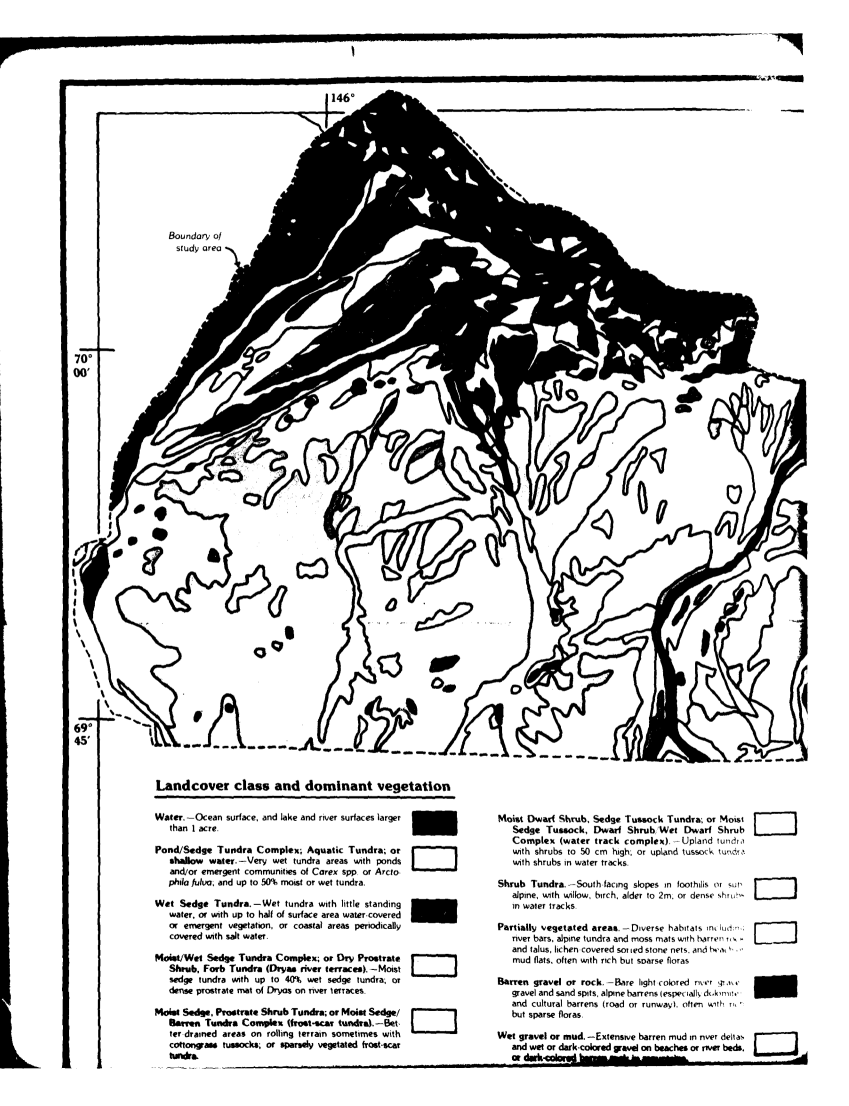
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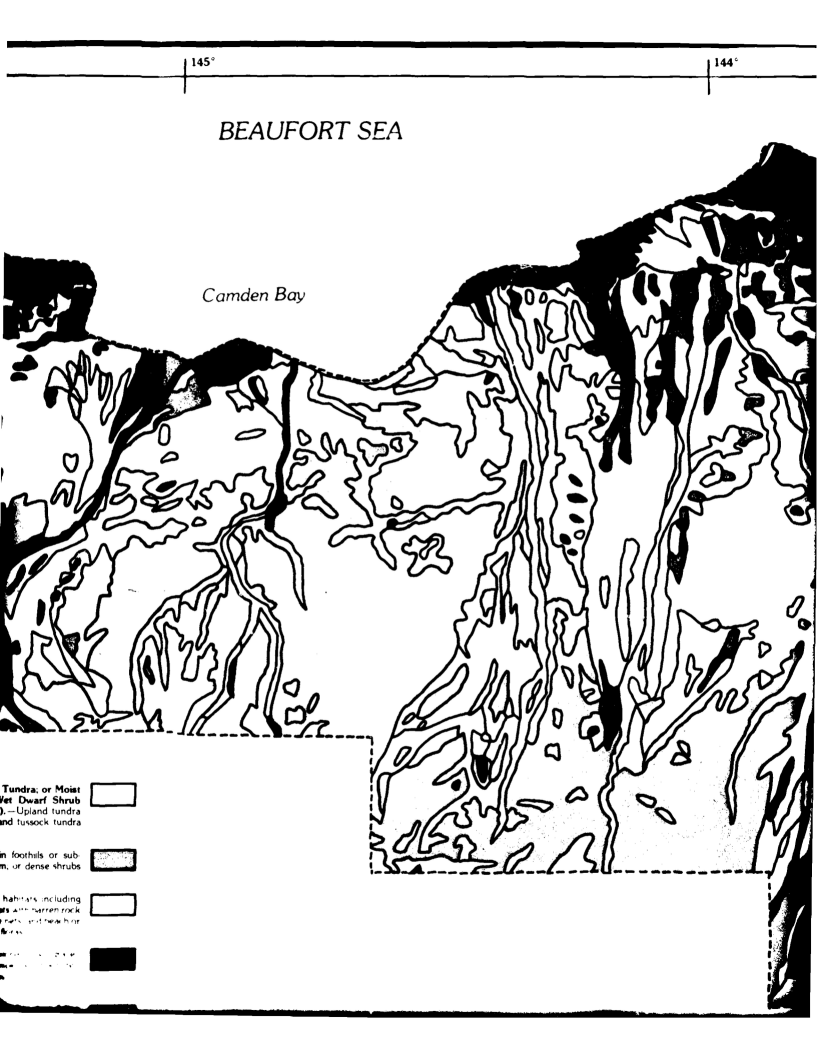
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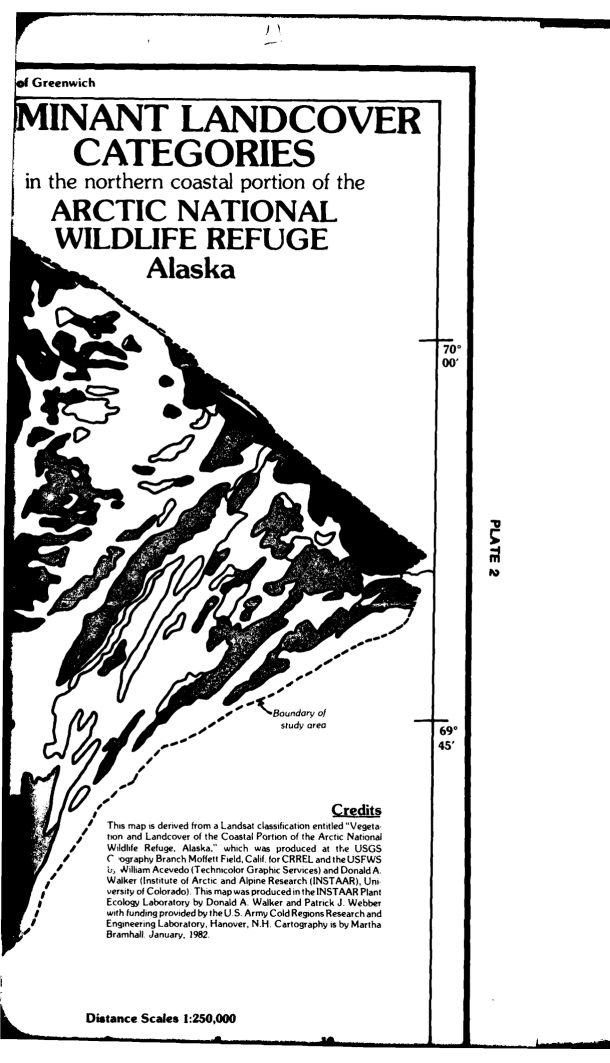
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30' N	146°	
69°	Moist Sedge Tussock, Dwarf Shrub Tundra.—Well- drained upland tussock tundra in foothills with high percentage of cottongrass tussocks and dwarf or pros- trate shrubs	Ice.—River icings in the braided stream channels of most of the larger rivers.
	Moist Sedge, Prostrate Shrub Tundra; or Moist Sedge/ Barren Tundra Complex (frost-scar tundra).—Bet- ter-drained areas on rolling terrain sometimes with cottongrass tussocks; or sparsely vegetated frost-scar tundra.	Wet gravel or mud. —Extensive barren mud in river deltas and wet or dark-colored gravel on beaches or river beds, or dark-colored barren rock in mountains.
	Moist/Wet Sedge Tundra Complex; or Dry Prostrate Shrub, Forb Tundra (Dryas river terraces).—Moist sedge tundra with up to 40% wet sedge tundra; or dense prostrate mat of Dryas on river terraces.	mud flats, often with rich but sparse floras. Barren gravel or rock. —Bare light-colored river gravel, gravel and sand spits, alpine barrens (especially dolomite), and cultural barrens (road or runway), often with rich
	or emergent vegetation, or coastal areas periodically covered with salt water.	Partially vegetated areas. — Diverse habitats including river bars, alpine tundra and moss mats with barren rock and talus, lichen-covered sorted stone-nets, and beach or

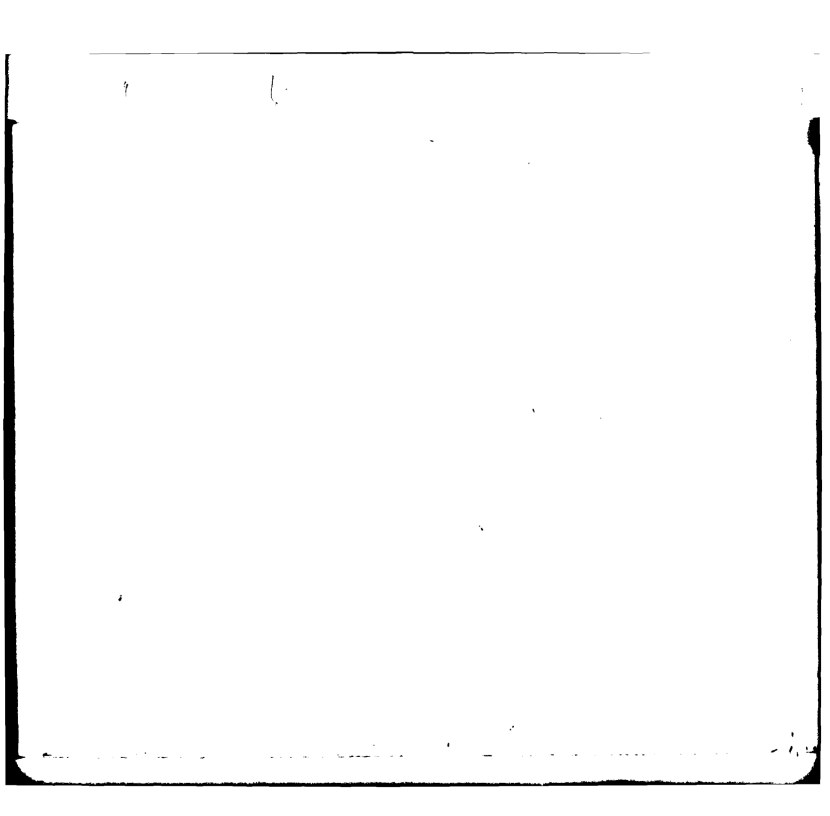
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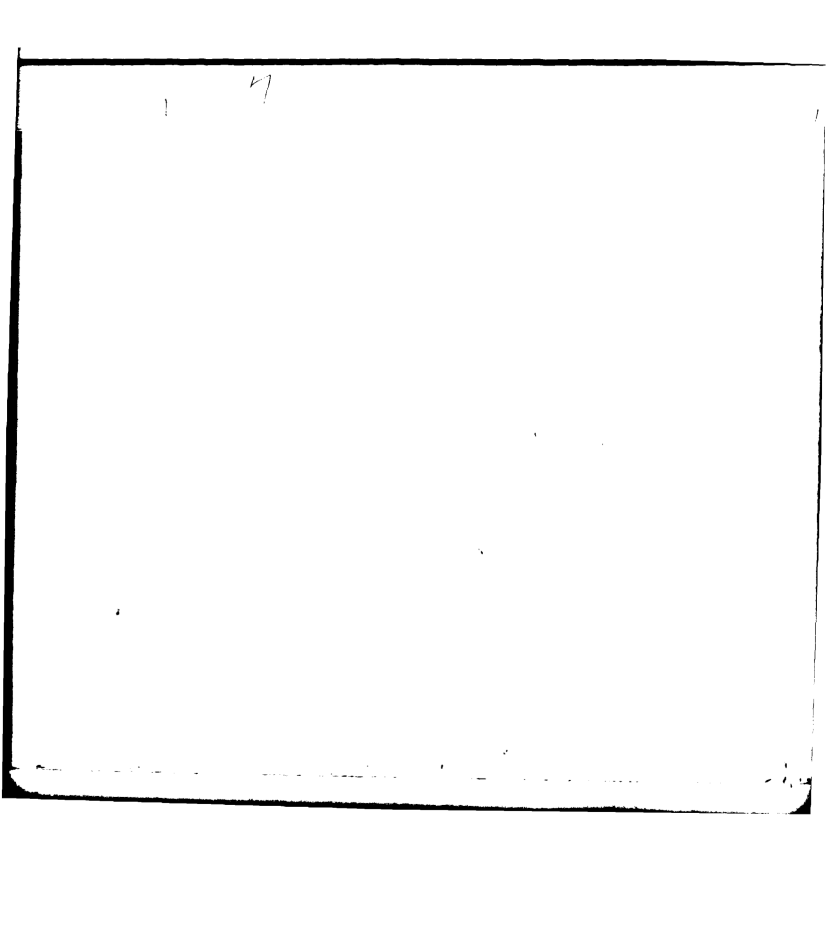
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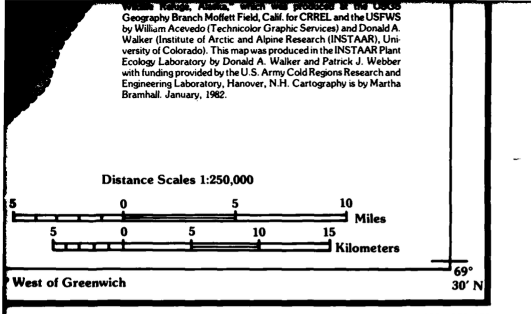
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* U.S. Government Printing Office:1982--578-253