Vegetation in the vicinity of the **Toolik Field Station, Alaska**

Donald A. Walker and Hilmar A. Maier v of Alaska Fairbanks

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The maps presented are components of the Arctic Geobotanical Atlas (http://www.ArcticAtlas.org/).

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Explanation

Overview

Dverview his publication contains a group of vegetation maps at three scales in the vicinity of the Toolik Field Station, laska, which is an arctic research facility run by the Institute of Arctic Biology at the University of Alaska airbanks. The maps are intended to support research at the field station. The front side of this map sheet contains vegetation map and ancillary maps of a 751-km² region surrounding the upper Kuparuk River watershed, cluding the Toolik Lake and the Immavait Creek research areas, as well as portions of the Dalton Highway and rams-Alaska Pipeline from the northerm end of Galbarint Lake to Slope Mountain. The reverse side shows more tailed vegetation maps of the 20-km² research area centered on Toolik Lake and a 1.2-km² intensive research rid on the south side of Toolik Lake (red rectangles on Map A). All the maps are part of a hierarchical zographic information system (GIS) and the Web-based *Arctic Geobatanical Atlas* (http://www.arcticatlas.org/). the atlas also includes other map themes for all three areas and a previously published hierarchy of maps of the panavait Creek area (Waiker et al. 1989; Waiker and Waiker 1996) (black rectangles on Map A). Photos and planations of the geobtanical mapping units and the supporting field data and metadata can also be found on e website.

explanations of the geobotanical mapping units and the supporting field data and metadata can also be found on the website. **Burger Kupark River region has terrain typical of the Southern Foothills of the Brooks Range, including landscapes affected by three major glacial events. Map A shows the vegetation of the upper Kupark River region as terrain typical of the Southern Foothills of the Brooks Range, including landscapes affected by three major glacial events. Map A shows the vegetation of the upper Kupark River region as the approximative of Difference Vegetation Index (NDVI) biomass (Map E) - all at 1225,000-scale. Maps A and C were derived from a geobtanical map of the region. The base map for the geobtanical map was a 125,000-scale black-and-white orthophoto-topographic map that was prepared specially for this project by Vexee C Dorp. Denver, C Oin 1994 from stero pairs of 160,000-scale, 9 x 3-inch color-infrared aerial photographs that were obtained by NASA in 1982. The base map was prepared without ground-control points, but was registered as closely as possible to the 1:63,3400-scale. No 4 at 12:5000-scale. No Statistical photographs that were obtained by NASA in 1982. The base map was prepared without ground-control points, but was registered as closely as possible to the 1:63,3400-scale and 1:982,000-scale and 1:982,000-scale and photographs. The minimum mapping unit was approximatively 0: 6 ha (1% at 12:5000-scale). No formal accuracy assessment was performed, but 320 of the map polygons representing 3.2% of the total map polygons, and about 16% of the talm map area were checked on the ground during helicopter-assisted transcets in 1994. Geobtanical transbe coded for each map polygon included: primary vegetation, secondary vegetation, train vegetation, landform, surface deposit, primary surficial geomorphology and secondary surficial geomorphology. Secondary and tetriary types are subdominiant types that cover more than 30% of a map polygon, a 1,980, 1989, 1980. The GIS was developed f**

wap A: Vegetation The vegetation of the region was studied and mapped as part of the Arctic Long-Term Ecological Research (LTER) project at Toolik Lake and the Department of Energy R4D (Response, Resistance, Resilience and Resovery of vegetation from Disturbance) project at Innavait Creek (Walker et al. 1994, Walker and Walker 1996), Fifty-seven plant communities and land-cover types were recognized during the mapping of the upper Kuparuk River region and are designated by the numeric G1S codes in the second column of the legend. These were grouped into the 14 physiognomic map units shown on Map A, which are compatible with the Circumpolar Arctic Vegetation Map (CAVM Team 2003) and the Alaska Arctic Tundra Vegetation Map (Raynolds et al. 2005).

Map B: False-Color Infrared Satellite Image

The French SPOT satellite data (20-m resolution) were obtained on 28 July 1989 and provides a view of the mapped region from space. The false-color infrared image shows more densely vegetated areas as brighter red tones. When compared with the glacial geology map (Map C), the older Sagavanirktok-age glacial landscapes have few lakes and redder tones indicating more dense vegetation, and the younger likilitik-age glacial and surfaces that have more lakes and grayer colors. The image data were also used to produce the NDVL/biomass mark (Map E).

Map C: Glacial Geology

Map C: Glacial Geology This map shows a simplified version of Thomas Hamilton's glacial geology map of the upper Kuparuk River region (Hamilton 2003). The glacial history of the region affects a wide variety of landscape and ecosystem properties, including topographic variation, abundance of lakes, plant production, soil carbon, spectral reflectance biodiversity, trace-gas fluxes and heat flux of these landscapes. Glacial deposits within the upper Kuparuk River region are missinged to Sagavanitkok (middle Pleistocene, about 780-125 (kya). Itstills (I (late Pleistocene, about 120-50 kya) and Itstills II (late Pleistocene, about 25-11.5 kya) glaciations of the central Brooks Range glacial succession (Hamilton 2003). The legend units are arranged approximately from oldest to youngest.

Succession (rhammon 2005): The region durins are arranged approximately norm does to youngest. **Map D: Surficial Geomorphology** The surfaces of the landscapes in the Toolik Lake region have been modified by a variety of geomorphological processes including alluviation (movement of material by water), colluviation (movement of material by gravity) and perigidatial processes (freezing and permatfost-related phenomena). Many of the surface forms have been described for the Immavait Creek region (Walker and Walker 1996). Common surficial geomorphological features within the mapped area include sorted and nonsorted circles (fiost boils), turf hummocks, gelifluction lobes and terraces, water tracks, high- and low-centered ice-wedge polygons, wetland features (strangmoor, aligned hummocks, palsas) and thermokarst features.

Map E: NDVI and Plant Biomass

Map E: NDVI and Plant Diomass NDVI is an index of vegetation greenness that can be linked to plant biomass and other biophysical properties of the vegetation, such as CO₂ and photosynthesis. The NDVI = (NIR – R)(NIR + R), where NIR and R are the spectral reflectance values of the near-infrared (790-890 mm) and red (610-680 mm) banks, respectively. This map is derived from the same SPOT data as Map B. It is modified from an earlier version (Shippert et al. 1995) using more recent biomass information (Walker et al. 2008 in press). Water and barrens are generally displayed as black. Dry tundra and sparsely vegetated areas are displayed in gray. Vegetation density increases with darker

Literature Cited

- Interfature Cited XVM Team. 2003. Circumpolar Arctic Vegetation Map. Conservation of Arctic Flora and Fauna (CAFF) Map No. 1, US Fish and Wildlife Service, Anchonage. AK. Jangermond, J. and E. Harnden. 1990. Map data standardization: A methodology for integrating thematic cartographic data before automation. ARC News 12:16-19. Janillon, T. D. 2003. Surficial geology of the Datton Highway (Itkillik-Sagavanirktok rivers) area, southern Arctic foothills, Alaskar. Professional Report 121. Alaska Division of Geological and Geophysical Surveys. Fairbanks, AK. John, M. 2003. Distribution of the Star3i DEM of the Kuparuk River watershed (on CD ROM), Joint Office of Scientific Surnort Boulder. CO

- Nolan, M. 2003. Distribution of the Star31 DEM of the Kuparuk River watershed (on CD ROM), Joint Office of Scientific Support Boulder, CO.
 Raynolds, M. K., D. A. Walker and H. A. Maier, 2005. Alaska Arctic Vegetation Map, Scale 1:4,000,000. Conservation of Arctic Flor and Fianua (CAFF) Map No. 2. US Fish and Wildlife Service, Anchorage, AK.
 Shippert, M. M., D. A. Walker, N. A. Auerbach and B. E. Lewis. 1995. Biomass and leaf-tarea index maps derived from SPOT images for Toolki Lake and Immaval Creek areas. Alaska. Polar Record 31:147-154.
 Walker, D. A., N. A. Auerbach, L. R. Lestak, S. V. Muller and M. D. Walker. 1996. A hierarchic GIS for studies of process, pattern and scale in arctic ecosystems: The Arctic System Science Flux Study, Kuparuk River Basin, Alaska. Polare remote Study, Kuparuk River Basin, Alaska. Poster presented at the Second Cricumpolar Arctic Vegetation Mapping Workshop, Arendal, Norway, May 2023, 1996.
 Walker, D. A., et al. 2008. Arctic patterned-ground ecosystems: A synthesis of field studies and models along a North American Arctic Timate L. J. Geophys. Res., doi:10.1029/2007/D0015641, press.
 Walker, D. A., et al. 2008. Arctic patterned-ground ecosystems: A synthesis of field studies and models along a North American Arctic Timates L. J. Geophys. Test, and Timates and Engineering Laboratory.
 Walker, D. A., et al. 2008. Arctic patterned ground acosystems: A synthesis of field studies and models along a North American Arctic Timates L. J. Geophys. Landscape Evolution of the R4D research site, Brooks Range Foothilis, Alaska. Holarctic Evology 12:238-261.
 Walker, D. A., et al. 2008. Arctic patterned ground acosystems: A synthesis of field studies and models along an Anaka. CRREL Report 80-14. U.S Army Cold Regions Research and Engineering Laboratory.
 Walker, D. A., H. R. Everett, P. J. Webber and J. Brown. 1980. Geobotanical attits of the Prudhoe Bay Region, Alaska. CRREL Repor

- maps and automated mapping recomputes to examine examine examined the second se

A: Upper Kuparuk River Region Vegetation

arren	iomy	Plant Communities (GIS codes)	Typical Microsites	(ha)	Мар	
1.	Anthropogenic barren	Roads, gravel pads and pipeline pads. (Disturbances are overlaid on pre-disturbance vegetation, so area of anthropogenic barrens are not included in the total area of the map.)	Barren roads, gravel construction pads, airstrips and gravel mines.	(270)	(0.4)	
2.	Lichens on rocks	Lichen communities on rocks, including Cetraria nigricans-Rhizocarpon geographicum (12).	Bedrock and xeric block fields.	1,009	1.3	
3.	Partially vegetated barren	Complexes of vegetation with rock or soil on scree slopes (11), river gravels and other barrens (14), partially vegetated alpine areas (13) and areas dominated by nonsorted circles (15). Dominant plant communities include: <i>Saxifraga oppositifolia-Saxifraga eschschletii</i> (131): <i>Epiloinim latifolium-Castilleja caudata</i> (141); revegetated gravel pads with <i>Festuca rubra</i> (142); <i>Anthelia juratzkana-Juncus biglumis</i> (15).	Partially vegetated barrens.	1,805	2.4	
oist gra	minoid tundra					
4.	Tussock-sedge, dwarf- shrub, moss tundra	Moist acidic tussock-tundra complexes dominated by graminoids (31, 311). Dominant plat communities include <i>Eriophorum vaginatum-Sphagnum</i> (31) and <i>Carex bigelowii-Sphagnum</i> (3111).	t Mesic to subhygric, stable, acidic (pH < 5.5) sites with shallow to moderate snow. Flat areas and gentle slopes.	29,020	38.7	
5.	Nontussock-sedge, dwarf-shrub, moss tundra	Moist nonacidic tundra complexes (32). Dominant plant communities include: Carex bigelowii-Dryas integrifolia (321), Carex bigelowii-Dryas integrifolia (subtypes Equiventur arvense (322) and Salix glauca (324)), Eriophorum vaginatum-Tomentypnum nitens (323) and Carex bigelowii-Sphagums, subtype Cassiope tetragona (3113). Also includes a few other graminoid-dominated communities, including: Festuca altaica-Poa glauca (disturbed thermokarst areas) (325), Deschampsia caespitosa-Carex saxatilis (drained lakes) (326), Carex nodecamp-Rulz chamissonis (snowy streamsides) (515)	Mesic to subhygric, nonacidic (pH > 15.5) sites with shallow to moderate snow. Flat areas and gentle slopes. Also miscellaneous graminoid- dominated sites including deep-snow stream margins, landslides and some rocky drained-lake basins	13,153	17.5	
et gram	ninoid tundra and water	en el polocia pa cana enanissonio (ene n') oreanistato) (e te).	Tooky dramed rate cashes			
6.	Sedge, moss tundra (poor fens)	Nutrient-poor fen wetland complexes (41). Dominant plant communities include: Lower microsites: Eriophorum scheuchzeri-Sphagnum orientale (412) and Eriophorum angustifolium-Sphagnum (413). Raised microsites: Sphagnum lenense-Salix fuscescens (411).	Subhydric to hydric, acidic (pH < 4.5). Poor fens, meadows in colluvial basins.	1,934	2.6	
···· 7.	Sedge, moss tundra (fens)	Nutrient-rich fen wetland complexes (4, 42). Dominant plant communities include: Lower microsites: Carex aquatilis-Carex chordorrhiza (422) and Eriophorum angustfolium-Carex aquatilis (423). Raised microsites: Trichophorum caespitosum-Tomentypnum nitens (421) and	Subhydric to hydric, nonacidic (pH > 4.5). Water tracks, stream margins, fens, flarks on solifuluction slopes.	1,160	1.5	
8.	Water and herbaceous marsh	Carex bigelowit-1 omentypnium nitens. Unvegetated water (6) and/or aquatic vegetation in lakes and streams. Dominant plant communities include: Arctophila fulva-Hippuris vulgaris and Sparganium hyperboreum-	Hydric. Lakes, ponds and streams.	1,593	2.1	
		Hippuris vulgaris (43).				
ostrate	-shrub tundra					
9.	Prostrate dwarf-shrub, forb, fruticose-lichen tundra (acidic)	Dry acidic tundra complexes (21). Dominant plant communities include: Dryas octopetala Selaginella sibirica (211), Arctous alpina-Salix phlebophylla (212); and lichen tundra Cladonia arbuscula-Stereocaulon tomentosum (215).	 Xeric to xeromesic, acidic, wind blown to shallow winter snow cover. Ridge tops, exposed slopes, dry river terraces. 	5,818	7.8	
10.	Prostrate dwarf-shrub, sedge, forb, fruticose – lichen tundra (nonacidic)	Dry nonacidic tundra complexes. Dryas integrifolia-Oxytropis nigrescens (24) and Dryas integrifolia-Astrogalus umbellatus (22).	Xeromesic to mesic, nonacidic. Includes a wide variety of drier nonacidic habitats, including stable river terraces and nonsorted stripes on slopes.	895	1.3	
11.	Hemi-prostrate dwarf- shrub, fruticose-lichen tundra	Deeper snowbed complexes (23). Dominant plant communities include: Cassiope tetragona-Carex microchaeta (231), Cassiope tetragona-Dryas integrifolia (232); and Salix rotundifolia-Sanionia uncinatus (233).	Subxeric to mesic, acidic to nonacidic, with deep snow. Snowbeds.	2,164	2.9	
12.	Hemi-prostrate and prostrate dwarf-shrub, forb, moss, fruticose- lichen tundra		Subxeric to mesic, acidic to nonacidic, somewhat-deeper-snow areas. Depressions on acidic ridge crests, dry glacial till and outwash; nonsorted stripes.	2,116	2.1	
rect-snr	rub tundra					
13.	Dwarf- to low-shrub, sedge, moss tundra	Moist acidic tundra complexes dominated by shrubs. Includes shrubby tussock tundra and mainly dwarf-shrub tundra areas (3112). Dominant plant communities include: Benla nan Eriophorum vaginatum (312) and Salix pulchra-Carex bigelowii (no code). Also acidic shrub tundra dominated by dwarf birch or willows. Dominant plant communities include: Betula nana-Rubus chamaemorus and Salix pulchra-Sphagnum (513)	Messic to subhygric, moderate snow. – Includes a wide variety of habitats with dwarf shrubs, including wet lower slopes, margins of upland water tracks, palsas and high-centered polygons.	9,045	12.	
			Mesic to subhydric, often with deep	5,344	7.	
14.	Low to tall shrublands	 Shrublands dominated by low and tall shrubs (5) including: Shrublands along streams and water tracks dominated by diamond-leaf willow (<i>Salix pulchra</i>). Dominant plant communities include: <i>Salix pulchra-Eriophorum angustifolium</i> (511) and <i>Salix pulchra-Calamagrostis canadensis</i> (514). Shrublands in riparian complexes (51) dominated by feltleaf willow (<i>S. alaxens</i>) an lanate willow (<i>S. richardsonii</i>) (512); includes tall shrublands (5121) and low shrublands (5122). Upland shrublands dominated by glaucous willow (<i>Salix glauca</i>) or alder (<i>Almus crispa</i>) (52). 	snow. Stream margins, upland water tracks and south-facing slopes.			
14.	Low to tall shrublands	 Shrublands dominated by low and rall shrubs (5) including: 1. Shrublands along streams and water tracks dominated by diamond-leaf willow (<i>Salix pulchra</i>). Dominant plant communities include: <i>Salix pulchra</i>-Eriophorum angustifolium (511) and <i>Salix pulchra</i>-Calamagrostis canadensis (514). 2. Shrublands in riparian complexes (51) dominated by felteaf willow (<i>S. alaxensis</i>) an lanate willow (<i>S. richardsonii</i>) (512); includes tall shrublands (5121) and low shrublands (5122). 3. Upland shrublands dominated by glaucous willow (<i>Salix glauca</i>) or aidder (<i>Alnus crispa</i>) (52). 	snow. Stream margins, upland water tracks and south-facing slopes.	75,056 ha	100%	
14.	Low to tall shrublands	 Shrublands dominated by low and tall shrubs (5) including: Shrublands along streams and water tracks dominated by diamond-leaf willow (<i>Salix pulchra</i>). Dominant plant communities include: <i>Salix pulchra-Eriophorum angustifolium</i> (511) and <i>Salix pulchra-Calamagrostis canadensis</i> (514). Shrublands in riparian complexes (51) dominated by felted willow (<i>Salixzensis</i>) an lanate willow (<i>S. richardsonii</i>) (512); includes tall shrublands (5121) and low shrublands dominated by glaucous willow (<i>Salix glauca</i>) or alder (<i>Alnus crispa</i>) (52). 	snow. Stream margins, upland water tracks and south-facing slopes.	75,056 ha	100%	
14.	Low to tall shrublands	 Shrublands dominated by low and tall shrubs (5) including: Shrublands along streams and water tracks dominated by diamond-leaf willow (<i>Salix pulchra</i>). Dominant plant communities include: <i>Salix pulchra-Eriophorum angustifolium</i> (511) and <i>Salix pulchra-Calamagrostis canadensis</i> (514). Shrublands in riparian complexes (51) dominated by felteaf willow (<i>Sazensis</i>) an lanate willow (<i>S. richardsonii</i>) (512); includes tall shrublands (5121) and low shrublands dominated by glaucous willow (<i>Salix glauca</i>) or alder (<i>Alnus crispa</i>) (52). 	snow. Stream margins, upland water tracks and south-facing slopes.	75,056 ha	100%	
I4. Grave	Low to tall shrublands	 Shrublands dominated by low and tall shrubs (5) including: 1. Shrublands along streams and water tracks dominated by diamond-leaf willow (<i>Salix pulchra</i>). Dominant plant communities include: <i>Salix pulchra-Eriophorum angustifolium</i> (511) and <i>Salix pulchra-Calamagrostis canadensis</i> (514). 2. Shrublands in riparian complexes (51) dominated by felteaf willow (<i>Sazensis</i>) an lanate willow (<i>S. richardsonii</i>) (512); includes tall shrublands (5121) and low shrublands (5122). 3. Upland shrublands dominated by glaucous willow (<i>Salix glauca</i>) or alder (<i>Alnus crispa</i>) (52). 	snow. Stream margins, upland water tracks and south-facing slopes.	75,056 ha	100%	





splays vegetated areas as a adient of red tones. The erate red areas are nerally well vegetated faces, often with tussoo idra, and the dull red to ownish areas are more ck to bluish black areas are



C: Glacial Geology Bedrock

- Bedrock with disco Drift of Sagavanirktok, undifferentiated Drift of Sagavanirktok, late advance Drift of Itkillik age, undifferentiated Drift of Itkillik Phase I Drift of Itkillik Phase II Drift of latest Itkillik readvand Outwash Sagavanirktok, late adv Outwash of Itkillik Phase I Outwash of Itkillik Phase II
- Outwash of latest Itkillik read e-contact deposits Undifferentiated lacustrine
- Undifferentiated gravel and b differentiated colluvium Ice-rich silt deposits and colluv Undifferentiated fan deposits







Explanation for the maps of the Toolik Lake Area and the Toolik Lake Grid



Vegetation of the Toolik Lake Area

On Of the IOOIIK LaKe Area tach eart the vestern boundary of Map A (displayed on front) and encloses a 20-km³ ling Toolik Lake that stretches from the Dalton Highway on the east to Jade Mountain large red rectangle in Fig. 1). It includes the Toolik Field Station, the old Toolik Lake intruction camp gravel pad and airstrip on the northeast side of the lake and the primary earch areas on the south, west and east sides of the lake, as well as several smaller is in the immediate vicinity of Toolik Lake. The area contains surfaces with irregular hat were glaciated during the Late Pleistocene (Fig. 2 and 3).

Map F portrays the physiognomy of the dominant plant communities in each mapped polygon. Fifty one landcover types (GIS codes are in parentheses in the second column of the legend) were recognized in the field (minimum mapping unit approximately 250 m²). These were later grouped into the 14 physiognomic vegetation units on the map, which correspond to the same units on the 1:63,360-scale map of the upper Kuparuk River region (Map A).

Vegetation of the Toolik Lake Grid

cion of the Toolik Lake Grid ses on the 1.2-km² research grid on the south side of Toolik Lake (red rectangle on Map red rectangle in Fig. 1). This area is one of the principal intensive research areas at the Field Staion. It includes many experimental research sites where long-term and experiments are being conducted, including the greenhouse and snow-fence (Fig. 6-9). The grid was constructed in 1989 to provide geographic referencing for al plots and to provide a sampling scheme for periodic measurements of snow, active and communities.

Sixty-five plant communities were recognized (minimum mapping unit approximately 2.5 m³) in the field (GIS codes are in the second column of the legend) and were then grouped into the 24 units appearing on the map. The vegetation units are primarily at the plant-community level (compared to the physiognomic level for the maps of the Upper Ruparuk River Region and the Toolik Lake Area). Several of the dominant plant communities in the Toolik Lake area are shown in the photos (Fig. 10-6). Details of the methods for both maps, sources for aerial photos, orthophoto topographic map, ross-reference to the Braun-Blanquet syntaxonomic plant community names (Walker et al. 1994) and other information area on the Acrie (arobotnicia). Alter wabeits hetro(hume) there are arean to refer the topological terms of the series of the topological terms of the series of the topological terms of the series of the topological terms of the topological terms of the series of the topological terms of th nation are on the Arctic Geobotanical Atlas website, http:/

Typical Plant Communities





Figure 12. Close-up of Carex bigelow Dryas integrifolia, the dominant vegetatic

Ins A F



Fen with Carex aquatilis-C. za, a major component of unit Map A and F, and unit nine on
Figure 14. Dry south-facing slope on kame with Dryas octopetala-Selaginella sibirica, unit nine on Map A, F, and unit 13 on Map G.



Salix rotundifolia (at stake). Dark-colored with Salix rotundifolia (at stake). Dark-colored vegetation above the stake is Cassiope tetragona-Dryas integrifolia, a common component of map unit 14 on Map Cand F and unit 17 on Map G.



G: Toolik Lake Grid Vegetation



Numerous people have	contributed in major way	s to the field worl	k, map production a	nd analysis of these	e maps, including N
Auerbach, Andrew Bals	ser, Edie Barbour, Tom Har	milton, Julie Knud	sen, Nan Lederer, Lo	eanne Lestak, Marth	a Raynolds and Mar
Walker, Funding for the	e mapping came from the A	Arctic LTER project	t, the DOE R4D pro	gram and NSF gran	ts ARC-0225517, A
0425517, ARC-045554	1 and ARC-0531180.			0	
	Change of Arctic Biology		Ø	ON AL SCIENCE	UNIVERSITY OF ALASKA FAIRBANKS

Plant Communities (GIS codes)	Typical Microsites	Area (ha)	% of Map	Physiognomy	Plant Communities (GIS codes)	Typical Microsites	Area (ha)	% of Mar
		(Prostrate-shrub tundra			()	
Unvegetated (91, 101). Lichen communities on rocks, including Cetraria nigricans- Rhizocarpon geographicum (92).	Unvegetated natural and anthropogenic barrens. Xeric blockfields, glacial erratics.	23.8 3.9	1.2 0.2	9. Prostrate dwarf- shrub, fruticose- lichen tundra.	Dry acidic tundra complexes. Dominant plant communities include Dryas octopetala-Selaginella sibirica (12); Arctous alpina-Hierochloë alpina, typical subtype (14), Salix phlebophylla subtype (no code) or Useninium in its interaction (17).	Xeric to xeromesic, acidic, shallow snow. Exposed sites on glacial till, outwash, ridge tops, exposed slopes, dry river terraces.	232.2	11.5
d Revegetated gravel pads (e.g., Festuca rubra or Salix alaxensis 102).	Partially vegetated disturbed barrens on gravel pads, abandoned roads, bulldozed areas.	24.9	1.2	10. Prostrate dwarf- shrub, sedge, forb, fruticose-lichen tundra (nonacidic)	Faccinium viris-tadea subtype (17). Dry nonacidic tundra complexes. Dominant plant communities include Dryas integrifolia-Oxytropis nigrescens (13), Dryas integrifolia-O. maydelliana (no code), Dryas integrifolia-Atragalta umbellatus (16), Dryas integrifolia-Dictramme longatum (18) and undifferentiated	Xeromesic to mesic, nonacidic with shallow snow cover. Exposed sites on dry river terraces, recent alluvium (13); dry microsites in nonsorted-stripe complexes (16, 18). Dominated by Dryas integriloita.	159.5	7.9
					Dryas communities (11).			
Moist acidie tussock tundra complexes dominated by graminoids. 5 Dominant plant communities include: Eriophorum vaginatum- Sphagnum (41) and Carex bigelowii-Sphagnum (no code).	Mesic to subhygric, acidic, shallow to moderate snow. Stable slopes. Some areas on steeper slopes with solifluction are dominated by Bigelow sedge (<i>Carex bigelowii</i>) (no code).	605.1	29.8	 Hemi-prostrate and prostrate dwarf-shrub, forb, moss, fruticose- lichen tundra 	Snowbed communities dominated by either Cassiope tetragona or Salix rotundifolia (20). These communities are not differentiated at this scale, but include Cassiope tetragona-Carex microcheta (acidic sites); Cassiope tetragona-Dryas integrifolia (nonacidic sites); Salix rotundifolia-Sanionia uncimati (deen snowbeds).	Includes all snowbed types.	93.0	4.6
whose induct a consistence of the second	Interactor subrights; functioning and an analysis of the sub- moderate snow. Solifluction areas and somewhat unstable slopes (42), mainly on Ikällik II glacial surfaces. Some south-facing slopes have seattreed glaucous willow (<i>Salix glauca</i>) (33). Also includes some miscellaneous graminoid-dominated sites: deep- snow stream margins (65), landslides, some rocky	500.6	15.1	12. Hemi-prostrate dwarf-shrub, fruticose-lichen tundra	Dry or moist shrublands with very low-growing or creeping dwarf- shrubs. Dominant plant communities include <i>Betula nana-Hierochloë</i> <i>alpina</i> (23); <i>Salix pulchra-Hierochloë alpina</i> (24); and those dominated by Ledum palustre ssp. decumbens, Empetrum nigrum or Vaccinium uliginosum (no codes).	Subxeric to mesic, acidic, with shallow snow. Shallow depressions on dry glacial till or outwash.	121.0	6.0
glauca (104).	drained lake basins (45, 75) and animal dens (104).			Liect-snrub tundra	Moist acidic tundra complexes dominated by shrubs including	Maria ta subhuaria, madarata spour, Lawar slopas	124.2	61
Id water Nutrient-poor fen wetland complexes. Dominant plant communities include: Lower microsites: Eriophorum scheuchzeri-Carex rotundata (72). Raised microsites: Sphagnum lenense-Salix fuscescens (71).	Subhydric to hydric, acidic (pH < 4.5). Wet meadows, poor fens in colluvial basins – mainly on older (Itkillik I) glacial surfaces.	7.8	0.4	low-shrub, sedge, moss tundra	retors acture tuning compaces communice or yanuities, including strukby tusses (kundra. Dominant plant communities included Bethal nama-Eriophorum vaginatum (43) and Salitz pulchra-Careet bigelowit (44). Also dwarf-shrub tundra dominated by Waarf birch or willows. Dominant plant communities include Betula nama-Rubus chamaemorus (51) and Salitz pulchra-Sphgamum (52).	and upland water-track many given address and upland water-track margins (43, 52), often with solifluction (44). Or palsas and high-centered polygons (51).	124.5	0.1
Nutrient-rich fen wetland complexes. Dominant plant communities include: Lower microsites: Carex aquatilis-Carex chordorrhiza (no code); Eriophorum angustifolium-Carex aquatilis (82), Carex aquatilis-Scorpidium scorpioides (74). Raised microsites: Trichophorum caespitosum-Tomentypnum nitens (73) and Carex bigelowii-Dryas integrifolia (42). Includes a few other miscellaneous wetland types.	Subhydric to hydric, minerotrophic (pH $>$ 4.5). Water tracks, stream margins, fens, flarks on soliflaction slopes – mainly on younger (ltkillik II) glacial surfaces.	105.6	5.2	14. Low and tall shrublands	A wide variety of low to tall shrublands. Dominant plant communities include those growing in upland water tracks such as <i>Salix pulchra-</i> <i>Eriophoram angustifolium</i> (57) and <i>Eriophorum angustifolium</i> . <i>Sphagnum squarrosum</i> (66); those growing along streams such as <i>Salix pulchra-Dasiphora (raticosa</i>) (61) and other low (5122) and tall shrublands (5121); upland shrublands dominated by <i>Salix glance</i> (33) and/or <i>Almus crispa</i> (52) or <i>Populus balsamijera</i> (34) and shrublands on river <i>arwytes</i> dominated the <i>Kalix glance</i> (36) on <i>river arwytes</i> dominated the <i>Kalix glance</i> (36) or	Low shrubs in upland water tracks (66, 67), streamsides (61, 62, 63) and south facing slopes (52, 34), mesic to subhydric, often with deep snow.	23.2	1.1
Unvegetated water (84); graminoid marsh <i>Arctophila fulva</i> (81) and <i>Sparganium hyperboreus-Hippuris vulgaris</i> (83).	Lakes, ponds and streams; aquatic vegetation in some protected sites.	196.5	9.7		lanate willow (S. richardsonii) (62).	Total	2027.6 ha	a 100°
nicel landscenes in the Unper Kuper	k Diver region							
	 Unvegetated (91, 101). Lichen communities on rocks, including <i>Cetraria nigricans-Rhizocarpon geographicum</i> (92). Revegetated gravel pads (e.g., <i>Festuca rubra</i> or Salix alaxensis 102). Moist acidic tussock tundra complexes dominated by graminoids. Dominant plant communities include: <i>Eriophorum vaginatum-Sphagnum</i> (41) and <i>Carex bigelowii-Dryx integrifolia</i> (42) and other subtypes of this unit (e.g., Salix glauca (33), Equistenua ravense and <i>Cassiope tetragone</i> (no codes). Moist nonacidic tundra complexes. Dominant plant communities include: <i>Carex bigelowii-Dryx integrifolia</i> (42) and other subtypes of this unit (e.g., Salix glauca (33), Equistenua ravense and <i>Cassiope tetragone</i> (no codes)). Includes some miscellaneous graminoid communities mostly on disturbed areas, such as <i>Deschampsia caseptosa</i> (45); <i>Rumex arcticae-Carex sastalli</i> (75) Salix <i>chamissonis-Carex aquatilis</i> (65); <i>Ramanculus pedutifulas-Poa glauca</i> (104). d water Nutrient-noor fen wetland complexes. Dominant plant communities include: Lower microsites: <i>Eriophorum scheuchzeri-Carex roundata</i> (72). Nutrient-rich fen wetland complexes. Dominant plant communities include: Lower microsites: <i>Carex aquatilis-Carex capatilis-Carex aquatilis</i> (50); <i>Eriophorum angustifolum-Carex capatilis-Carex aquatilis</i> (80), <i>Carex aquatilis-Scorpidium scorpiolas</i> (74). Raised microsites: <i>Carex aquatilis-Carex capatilis-Carex aquatilis</i> (80), <i>Carex aquatilis-Scorpidium scorpiolise-Tolas</i>, <i>Plois and carex flegovi-Dys integrifolia</i> (42), heludes a few other miscellaneous wetland types. Unvegetated water (84); graminoid marsh <i>Arctophila fulva</i> (81) and <i>Spargatium hyperboreus-Hipparix vulgavis</i> (85). 	Unvegetated (91, 101).Unvegetated natural and anthropsenic barrens.Lichen communities on rocks, including <i>Cetraria nigricans-Rhizocarpon geographicum</i> (92).Unvegetated natural and anthropsenic barrens.Xeric blockfields, glacial erratics.Moist acidic tussock tundra complexes dominated by graminoids.Partially vegetated disturbed barrens on gravel pads, abandoned roads, bulldozed areas.Moist acidic tussock tundra complexes dominated by graminoids.Mesic to subhygric, acidic, shallow to modernte snow. Stable slopes. Some areas on steeper slopes with solifluction are dominated by Bigelow sedge (<i>Carce bigelowii) Drys integrifolia</i> (42) and other subtypes of this unit (eg., Sdix glacca (33). Equistrum arease and Source aquatilis (65); <i>Ranneculus peckulfidae-Poa glacae</i> (14).Mutrient-poor fen wetland complexes. Dominant plant communities include:Subhydric to hydric, acidic (pH < 4.5). Wet maedws, poor fens in colluvial basins – mainly on older	Unvegetated (91, 101).Unvegetated natural and anthropogenic barrens.23.8Lichen communities on rocks, including <i>Cervaria nigricans-Rhizocarpon geographicum</i> (92).Nevegetated natural and anthropogenic barrens.3.9Revegetated gravel pads (e.g., <i>Festuca rubra</i> or Salix alaxensis 102).Partially vegetated disturbed barrens on gravel pads, abandoned roads, bulldozed areas.3.9Moist acidic tussock tundra complexes dominated by graminoids.Partially vegetated disturbed barrens on gravel pads, abandoned roads, bulldozed areas.24.9Moist nonacidic tundra complexes. Dominant plant communities include: <i>Carex bigelowii-Dryx integrifolia</i> (42) and other subtypes of this unit (e.g., Salix glanca (33), Equistema arvense and Cassiope terragona (no codes)). Includes some miscellaneous graminoid communities mostly on disturbed areas, such as <i>Deschampsia carepitosa</i> (45); <i>Rumex arcticae-Carex satatilis</i> (75) Salix chamissonis-Carex aquatilis (65); <i>Ramecurica Carex satatilis</i> (75) Salix chamistoris: <i>Eirophorum seleuchzeri-Carex ronundata</i> (72).Mesic to subhygric, acidic, pH < 4.5). Wet mackens, some south facing glanca (104).	Unvegetated (91, 101).Unvegetated natural and anthropogenic barrens.23.81.2Lichen communities on rocks, including <i>Cetraria nigricans-Rhizocarpon geographicum</i> (92).Nere blockfields, glacial erratics.3.90.2Revegetated gravel pads (e.g., <i>Festuca rubra</i> or <i>Salix alaxensis</i> 102).Partially vegetated disturbed barrens on gravel pads, abandoned roads, bulldozed areas.24.91.2Moist acidic tussock tundra complexes dominated by graminoids.Mesic to subhygric, acidic, shallow to moderate snow. Stable slopes. Some areas on steeper slopes with solifluction are dominated by Bigelow sedge (<i>Carex bigelowii) Drys integrifolia</i> (42) and other subtypes of this unit (e.g., <i>Salix glacuca</i> (33). <i>Equistran areasen such as Deschampsia</i> cacepitosa (45). <i>Rumec arcticae-Carex statilis</i> (75) <i>Salix champsia</i> cacepitosa (45). <i>Rumec arcticae-Carex statilis</i> (75) <i>Salix champsia</i> (55, <i>Tannaculuis pektifidae-Poa glacua</i> (14).Mesic to hydric, acidic (pH < 4.5). Wet miscellaneous graninoid-dominated lastis: deep-snow stream margins (65), Iandislices, some rocky draft glacua (12).	Unvegetated (91, 101). Unvegetated (91, 101). Unvegetated natural and anthropogenic barrens. 23.8 1.2 9. Prostrate dwarf-shrub, fruiticose-lichen trundra. Lichen communities on rocks, including <i>Carcaria nigricans-Rhizocarpon geographicum</i> (92). Arris blockfields, glacial erratics. 3.9 0.2 I Revegetated gravel pads (e.g., <i>Festuca rubra or Salix alaxensis</i> 102). Partially vegetated disturbed barrens on gravel pads, buildozed areas. 24.9 1.2 9. Prostrate dwarf-shrub, fruitoose-lichen trundra. Dominant plant communities include: <i>Eriophorum vaginatum-sphagnum</i> (no code). Mesic to subhygric, acidic, shallow to moderate snow. Stable slopes. Some areas on steeper slopes with solffluction area and somewhat inside leaves and most state data streams glacoux (104). 605.1 29.8 11. Hemi-prostrate dwarf-shrub, fruitoose-lichen trundra (monacidle) Include: Carex bigelowil-Opticy integrifical (2) and other subtopritic or code). Mesic to subhygric, circumnetrali, shallow to moderate snow. Stable slopes. (20, and ther subtapritic or acces and sneeper slogens). 306.8 15.1 Include: Carex bigelowil-Opticy integrifical (2) and other subtapritic 306.8 15.1 12. Hemi-prostrate dwarf-shrub, fruitoose-lichen tundra Include: Carex bigelowil-Opticy integrifical (2) and other subtapritic 306.8 15.1 12. Hemi-prostrate dwarf-shrub, fruitoose-lichen tundra Include: Carex bigelowil-Opticy integrifical (2). And	Unregetated (91, 101). Unregetated natural and anthropsenic barress. 23.8 1.2 Licken communities including Carraria dyarfs Star is blockfields, glacial erratics. 3.9 0.2 I. Revegetated garvel pads (e.g., Festue rubra or Salta datacensis 102). Partially vegetated disturbed barress on gravel pads, bulldoed areas. 24.9 1.2 Moist acidic tasseek tundra complexes. Dominant plant communities include signal-fibrocholds and straints (12). <i>Excisation and prostina doard fibrocholds and straints (12). Excisation and prostina doard fibrocholds and straints (12). Strain and prostina doard fibrocholds and straints (12). <i>Excisation and prostina doard fibrocholds and straints (12). Strain and prostina doard fibrocholds and straints (12). Strain and prostina doard fibrocholds and straints (12). <i>Excisation and prostina doard fibrocholds (12). These communities (14). Draws integrability (12). The communities (14). The prostinat doard fibrocholds and prostina doard fibrochold</i></i></i>	Unvegetated (91, 01). Unvegetated fund and anthropogenic harres. 238 12 9. Prostate dourf Days calles tanda communities include. Xr: to exercise, calid., shallow same. Exposed shapped (12). I keepergtated gravel pade (e.g., Fencer rather or Sult a diazonsi) (D). Partially vegetated disturbed harres on gravel pade 39 0.2 100 Provide tanda complexes. Dominant plant communities include. Xr: to exercise, calid., shallow same Xr: to exercise Xr: to exercise <td>Unvegetiated (91, 01). Unvegetiated attrutut and anthropogenic barris. 2.38 1.2 9. Protrate down Dynamic streptices. Dominant plant communities include. Net to excernise, addit, shallow some. 22.2 Licken communities include. Mark to backfichk, glacial attrutut, and anthropogenic barris. 3.9 0.2 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7<</td>	Unvegetiated (91, 01). Unvegetiated attrutut and anthropogenic barris. 2.38 1.2 9. Protrate down Dynamic streptices. Dominant plant communities include. Net to excernise, addit, shallow some. 22.2 Licken communities include. 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Figure 2. View looking northeast from Jade Mountain across an Itkillik II glacial landscape with numerous glacial lakes, kames and kettles. This landscape is much more vegetatively complex than the Sagavanirktok-age glacial surfaces (Fig. 3).

Figure 3. View looking southeast across the headwaters of Immavait Creek into the Philip Smith Mountains of the Brooks Range. Vegetation is typical of the Sagavanirktok-age glacial surfaces, which cover large portions of Map A but do not occur on the terrain shown in Maps F and G.

Plant Co	ommunities (GIS codes)	Description (physiognomy and typical microsite)	Area (ha)	% of Map	Plant Communities (GIS codes) Description (physiognomy and	ypical microsite)	Area (ha)	% of Map
Barren			. ,		Prostrate- and hemi-prostrate dwarf-shrub tundra			
1.	Barren (901)	Unvegetated natural and anthropogenic barrens.	0.16	0.1	12. Arctous alpina-Hierochloë alpina, typical subtype (105), Prostrate dwarf-shrub, fruticose-liche	a tundra. Xeric, acidic, shallow snow. Dry	5.14	4.2
2.	Cetraria nigricans-Rhizocarpon geographicum (902)	Lichen communities on rocks. Xeric blockfields, glacial erratics.	0.11	0.1	Vaccinium vitis-idaea subtype (103)	iii, outwash and exposed sites.		
3.	Festuca rubra (903); Salix alaxensis (904); Epilobium latifolium (905); Juncus biglumis-Luzula arctica (no code)	Partially revegetated areas. Gravel pads (903), river gravels (904, 905) and nonsorted circles (no code).	0.23	0.2	13. Dryas octopetala-Selaginella sibirica (101), Dryas octopetala-Salix glauca (102) Prostrate dwarf-shrub, forb, fruticose shallow winter snow cover, story or river terraces. Dominated by Druas o	lichen tundra. Xeric, acidic, wind blown or with considerable bare soil. Ridge crests, dry ctonetala (101), occasionally with Salix	3.71	3.1
Moist gi	raminoid tundra	······	(5.0.2		glauca (102).	1		
4.	Eriophorum vaginatum-Sphagnum (406,407); Carex bigelowii-Sphagnum (404, 405)	Tussock sedge, dwart-shrub, moss tundra (tussock tundra, moist acidic tundra). Mesic to subhygric, acidic, shallow to moderate snow, stable. This unit is the zonal vegetation on fine-grained substrates with ice-rich permafrost (406, 407). Some areas on steener slones with solifluction are dominated by Bieclow sedge	65.92	54.2	14. Dryas integrifolia-Oxytropis maydelliana (108) Prostrate dwarf-shrub, forth, Inticose wind-blown to shallow winter snow c microsites in nonsorted stripe complete	lichen tundra. Xeromesic to mesic, nonacidic, over. Dry slopes, river terraces, drier xes, dominated by <i>Dryas integrifolia</i> .	0.72	0.6
5	Canan kinalamii Dunan internifelia, tunicel aukture (401	(<i>Carex bigelowii</i>) (404, 405).	7.04	50	 Cassiope tetragona-Carex microchaeta, typical subtype (202), Salix glauca subtype (203) Hemi-prostrate dwarf-shrub, fruticose moderately deep snow. Acidic snowb 	-lichen tundra. Subxeric to mesic, acidic, eds (50-150 cm snow).	2.35	1.9
J.	403); Tomentypnum nitens-Carex bigelowii, Salix glauca subtype (320)	rodinessors seeign owarfsen or, index imma inform innovate taiload; investe to subhygric, nonacidic (pH > 5.5), shallow to moderate snow. Solifuction areas and somewhat unstable slopes (401, 403). Some south-facing slopes have scattered glaucous willow (Salix glauca) (320).	7.04	5.6	 Cassiope tetragona-Calamagrostis inexpansa, typical subtype (104) or Vaccinium vitis-idaea subtype (111); Cassiope tetragona-Racomitrium lanaginosum (112) Nonsorted stripe complexes with shall 	rub, forb, moss, fruticose-lichen tundra. moderately deep snow (<1 m deep). low to moderately deep snow (104, 111).	3.54	2.9
• •••• 6.	Carex bigelowii-Dryas integrifolia, Equisetum arvense subtype (402); Tomentypnum nitens-Carex bigelowii, Carex aquatilis subtype (410)	Nontussock sedge, prostrate dwarf-shrub, horsetail, moss tundra (wetter subtypes of moist nonacidic tundra, often with abundant horsetails). Mesic to subhygrie, nonacidic, moderate snow. Seepage areas below snowbeds with abundant horsetails (<i>Equisetum arvense</i>) (402) or aquatic sedge (<i>C. aquatilis</i>) in wetter areas (410).	2.22	1.8	204, 205/or Boykinia richardsonii subtype (206). Includes Hemi-prostrate dwarf-shrub, fruticose 204, 205/or Boykinia richardsonii subtype (206). Includes Memi-prostrate dwarf-shrub, fruticose Salix rotundifolia-Sanionia uncinata (207) Also includes deep (>3 m snow) well (207). (207).	-lichen tundra. Subxeric to mesic, nonacidic, wbeds (50-150 cm snow) (113, 204, 205). -drained snow-beds with <i>Salix rotundifolia</i>	1.39	1.1
7. Carex bigelowii-Dryas integrifolia, Cassiape tetragona subtype (208); or other miscellancous graminoid plant communities, including Rommandus pedatifikars Poog Jance (106); Salix chamissonis-Carex podocarpa (408); Festuca alutica-stremistic avritea (417):	Sedge, hemi-prostrate dwarf shrub, moss tundra (moist nonacidic tundra in snow accumulation areas). Mesic to subhygric, mostly nonacidic, moderate to deep snow. Inter-stripe areas in nonsorted stripe complexes on upper hill-slopes with moderate to deep snow and abundant Lapland heather (<i>Cassiope tetragona</i>). This unit also includes several miscellaneous graminoid, dwarf-shrub. For bormunities that	1.64	1.3	18. Betula nano-Hierochio alpina (302, 303), Vaccinium uliginosum-Arctous alpina (110); or Ledum palustre ssp. decumbens-Empetrum nigrum (201) 303) or crect dwarf bluebery (Vaccin Labradre tac (Ledum palustre ssp.	-lichen tundra. Subxeric to mesic, acidic, n glacial till or outwash (302, 303); warm emi-prostrate dwarf-birch (<i>Betula nana</i>) (302, <i>itum uliginosum</i> ssp. <i>microphyllum</i>) (110) or <i>cumbens</i>) (201).	7.47	6.1	
	Poa glauca-Epilobium latifolium (109)	cover small areas, including animal dens (106), deep-snow stream and lake margins			Erect-shrub tundra			
	win sid for des sud orden	(106), dry snow accumulation areas (412) and stream banks (109).			19. Betula nana-Eriophorum vaginatum (308) Dwarf-shrub, sedge, moss tundra (shr	ubby tussock tundra dominated by dwarf	3.75	3.1
vvet gra	Tricophorum acceptionum Tomontumum nitous (400). Salir	Sadaa prostrata dwarf shrub mass tundra Uvaria ta subhydria Uummaaks	0.32	0.3	birch, <i>Betula nana</i>). Mesic to subhyg water-track margins. Mostly on Itkilli	k I surfaces.		
0.	fuscescens-Sphagnum lenense (411,508), Carex aquatilis-Sphagnum warnstorfii (506)	strangs and raised microsites in fees (409) and poor fens in wet meadows and colluvial-basins (411, 508) and mossy colluvial basin margins (506).	0.52	0.5	20. Salix pulchra-Carex bigelowii (312, 325) Dwarf-shrub, sedge, moss tundra (shrub amond-leaf willow, Salix pulchra).	ubby tussock tundra dominated by Subhygric, moderate snow,	3.59	3.0
9.	Eriophorum angustifolium-Carex aquatilis, typical subtype	Sedge, moss tundra in fens with flowing water. Subhydric to hydric. Lower	2.30	1.9	lower slopes with solifluction.			
(501), Carex chodorrhiza subtype (502, 505), Drepanocladus revolvens subtype (503); Carex saxatilis- Carex aquatilis (504) and Calliergon giganteum- Drepanocladus revolvens (507)	microsites in colluvial basins, water tracks and stream margins (501, 502, 503, 505), wet pools on solifluction slopes (507).			 Betula nama-Rubus chamaemorus, dwarf-shrub variant (306, Dwarf-shrub, moss tundra dominated 307) and Cladonia arbuscula variant (304) Bigria, acidic, moderate to moderatel water tracks and lower slope areas (3 lichens (304). 	by dwarf brch (<i>Betula nana</i>). Subhygric to y deep snow. Upland water tracks, margins of 06, 307). Somewhat drier areas have abundant	2.08	1.7	
10	. Unvegetated water (602)	Hydric. Streams, lakes, ponds.	5.34	4.4	22. Salix pulchra-Sphagnum warnstorfii (310, 311) Dwarf-shrub or low-shrub tundra don	ninated by willows (Salix pulchra).	1.36	1.1
11	. Sparganium hyperboreum-Hippuris vulgaris (603, 604);	Herbaceous marsh. Hydric. Water to 1-m deep in lakes and ponds.	0.33	0.3	Subhygric, acidic, moderate to moder tracks, palsas and high-centered poly	ately deep snow. Margins of upland water gons.		
	Arctophila Julva (601)				23. Salix pulchra-Eriophorum anguetifolium (314, 315, 318); or Salix pulchra-Calamogrostis canadensis (316) along major streams (316).	(tall). Subhydric to mesic, moderate to deep h flowing water (314, 315) or riparian areas	0.74	0.6
					24. Salix alaxensis (323, 324) or S. richardsonii (319) (tall shrubs) Tall shrubsands (> 2 m tall). Subhydr snow. Stream margins dominated by and/or S. richardsonii (319).	c to mesic, nonacidic, moderate to deep all willows, Salix alaxensis (323, 324)	0.21	0.2

Research within the Toolik Lake Grid:





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Figure 7. Experimental greenhouse with the side and top opened to show enhanced growth due to added warmth. Pre-treatment shrubs were same height as vegetation in the foreground.



Figure 4. Alpine area on limestone on Peak 1376 in the so corner of Map A, looking south into the valley of the Sagav River. The dominant vegetation is *Dryas integrifolia-Oxytro nigrescens* (unit 10 on Map A).



Figure 5. Streamside vegetation along the inlet Lake. The tallest shrubs are *Salix alaxensis*. Le far bank are a mix of *Betula nana and Salix pu* vegetation unit along the stream is low to tall s on Maps A and F, and unit 24 on Map G.





Figure 8. Snowfence experiment within the Toolik Lake Grid, summer view showing fence, snow-depth monitoring stakes, and small open-top greenhouses.



Figure 9. Winter view of snowfence experimental area showing the drift that forms behind the fence. Tall stakes are the same as striped stakes in Figure 8.