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An Analysis of the Natural Vegetation of the Macmillan Pass/Sheldon Lake Area of the

East-central Yukon Territory

by

C

Christine N. Boyd

A THESIS

SUBMITTED TO THE FACULTY OF GRADUATE STUDIES AND RESEARCH

IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE

OF MASTER OF SCIENCE

Department of Forest Science

EDMONTON, ALBERTA

Fall 1984

## THE UNIVERSITY OF ALBERTA

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Lett O. Higginlothan Supervisor Supervisor Hara Ri

Date 29 June 1984

Impending mineral development of the Macmillan Pass/Sheldon Lake region prompted the Yukon Government to undertake a biophysical inventory of the area. A major objective was to map soils, surficial geology and vegetation. The data collected for use in the vegetation component of this inventory are presented and discussed in this thesis. The objectives were to 1) classify and 2) describe the vegetation communities of the area, and 3) postulate on which environmental factors control the distribution of these communities.

Abstract

Four hundred and fifty-four sites, located in ca. 13,000 km<sup>2</sup>, were surveyed for floristic composition, species cover and physical site properties. To aid in analysis the data set was divided into three ecological zones: 1) forested, 2) non-forested subalpine and alpine, and 3) non-forested below treeline. Each zone was analyzed separately. Sites were classified using complete-linkage cluster analysis. Sites and species were ordinated using detrended correspondence analysis (DECORANA). Site position along the ordination axes was correlated with environmental variables to determine major controlling environmental factors.

Twenty-eight community types (CT) and 42 tentative community types (TCT) were recognized: 9 CT's and 21 TCT's in the alpine/nonforested subalpine zone; 12 CT's and 9 TCT's in the forest zone; and 7 CT's and 12 TCT's in the below-treeline, non-forested zone. Soil moisture appeared to be the major controlling environmental factor in both of the non-forested zones, while soil pH and nutrient status appeared to be the major controlling factors in the forested zone.

#### Acknowledgements

A number of organizations have made this thesis possible. The Yukon Department of Renewable Resources allowed me to use the data which was collected by myself and others as part of a large Resource Inventory Project. I would like to acknowledge the financial assistance provided by the Youth Job Core Program, through the Yukon Conservation Society, which allowed for the hiring of summer field assistants. The Department of Forestry, University of Alberta and the Boreal Institue provided computing funds for the costly procedure of multivariate analysis.

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#### 1. Introduction

Car

The data used in this thesis were collected for use in a biophysical inventory program undertaken by the Department of Renewable Resources. Government of the Yukon, under the auspices of the Canada-Yukon Territorial Subsidiary Agreement on Renewable Resource Development. This agreement, signed in April 1979 by the federal departments of Indian and Northern Development (DIAND) and Regional and Economic Expansion (DREE), and the Yukon Territorial Government, allowed these parties to finance and initiate programs that would expand the resource information base to aid in the planning of social and economic development and the management of the territory's natural resources. Implementation of these projects was the responsibility of the Yukon Government (Davies et. al. 1983).

Program I of the subsidiary agreement, entitled "Renewable Resource Information and Analysis" was intended to provide information pertaining to renewable resources located in high priority areas of the territory. High priority areas were indentified by the Program I Subcommittee which determined that comprehensive resource inventories should be carried out in such areas. The inventory was to provide standardized resource baseline maps at a scale of 1:100,000 to be utilized in the preparation of regional plans.

The Macmillan Pass/Sheldon Lake region was recognized as a high priority area, mainly because of its high potential for mineral development. The decision to inventory the area was made during the spring of 1981 when there was much mineral exploration activity in the area. Amax Northwest Mining Company Ltd. was, and still is, considering development of a tungsten deposit (MacTung), located on the border between the Yukon and the Northwest Territories (Amax 1978). Two other promising properties for potential mineral development were the Jason property, then owned by Pan Ocean Oil, and the Tom property, owned by Hudson Bay Exploration. These are lead-zinc-silver properties situated close to Macmillan Pass along the Canol Road. There were, and still are, numerous other mineral claims staked, many of them by large mining concerns such as Union Carbide, Canada Tungsten, British Newfoundland, Cominco Ltd., and Noranda (Claim ownership maps, 1984).

The possibility of three operating mines, with associated mills, townsites, airstrips and roads, necessitated a resource inventory program. A resource inventory with surficial

geology, soils, vegetation, aquatics and archeology components was carried out by the Department of Renewable Resources between June 15 and August 25, 1981. The author was responsible for planning and conducting the vegetation component of the inventory.

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## 1.1 Statement of Objectives

The objectives of this study were 1) to classify and 2) describe the vegetation communities of the Macmillan Pass/Sheldon Lake area of the the Yukon Territory, and 3) to elucidate the major environmental factors controlling the distribution of these communities and their associated species.

7.

#### 2. Study Area

#### 2.1 Location

The Macmillan Pass study area is located in the east-central Yukon, between 129<sup>•</sup> and 132<sup>•</sup> W longitude, and 62<sup>•</sup> 30′ and 63<sup>•</sup> 30′ N latitude (Fig. 1 and App. VII). It is bounded on the east by the Northwest Territories border, geographically the continental divide. It is approximately 13,000 km<sup>2</sup> in area. The North Canol Road, from Ross River, Y.T., to Norman Wells, N.W.T., bisects the study area from southwest to northeast. The road crosses the Yukon River-Mackenzie River divide at Macmillan Pass situated on the Yukon-Northwest Territories border. The area is relatively uninhabited at present except for a few mining camps, a highway maintenance camp near Sheldon Lake, a trapper's cabin at Dewhurst Creek, and a big game outfitter's camp on Keele Lake.

There are numerous small lakes in the study area. Niddery Lake drains into the Hess River; Dragon Lake into the Riddell River; Itsi Lakes, John Lake, Lewis Lake and Sheldon Lake into the Ross River; and Fuller Lake into the South Macmillan River.

#### 2.2 Physiography

The study area encompasses parts of the Selwyn Mountain and Eastern Yukon Plateau physiographic units of Bostock (1965). Within the study area, -the Selwyn Mountains are subdivided by the Ross River into the Hess Mountains to the north and the Logan Mountains to the south. The Eastern Yukon Plateau, which extends far into the Selwyn Mountains in the area between the Hess and Logan Mountains, is subdivided into the Macmillan and Pelly Plateaus roughly along the height-of-land between the Macmillan and Ross Rivers (Fig. 1).

Drainage is generally to the southwest into the Yukon River system, via the Hess, Macmillan, Ross, Pelly and Prevost Rivers. The terrain is characterized by high, rugged mountains rising to the continental divide in the northeast, but becomes more gentle and rolling in the plateau region towards the southwest corner of the study area. Maximum relief ranges from 850 m elevation ASL in the southwestern valley bottoms to 2952 m at the summit of Keele Peak in the north-eastern corner.



Figure 1. Macmillan Pass/Sheldon Lake study area location. Two reals and siographic regions occur in the study area: the Eastern Yukon Plateau region, represented by the Hess and Logan Mir.

#### 2.3 Geology

The geology of the study area is very complex, with Paleozoic shale and chert predominating (Abbott, pers. com.)<sup>1</sup>. In the extreme northeast corner near Keele Peak and in the southwest corner Proterozoic sedimentary and minor volcanic strata are evident. Cretaceous granite intrusions are common and form the major peaks such as Mt. Sheldon, Keele Peak, and the Itsi Range. Along the eastern edge of the study area near the Northwest Territories border, dolomite and limestone, more typical of the Mackenzie Mountains, may be found. These result in basic soils atypical of the rest of the study area (Abbot pers.com.). Quaternary unconsolidated glacial and alluvial deposits blanket the major valleys to ca. 1000 m (Roddick and Green 1961).

The plateau portion of the study area is mostly drift-covered and underlain with two major bedrock types: Paleozoic chert and shale in the north, central and east of the plateau; and older Proterozoic shale and slate south of the South Macmillan River and west of 131° W longitude. The latter area contains a discontinuous band of crystalline limestone located between the South Macmillan and Riddell Rivers. Late Mesozoic granitic intrusions, composed mostly of granodiorite, are infrequently scattered throughout the plateau, notably at Mt. Sheldon. In the extreme southwest corner of the study area, more recent Cenozoic volcanic flows of andesite, dactite, and basalt overlie the deformed paleozoic strata (Roddick and Green 1961).

Except for barite, noted at several locations in the chert and shale north of the South Macmillan River, no known mineral deposits of economic importance are present in the plateau region (Roddick and Green 1961).

Bedrock types of the Selwyn Mountains are predominately Paleozoic shale, chert and argillite (Blusson 1971, Cecile 1982), also characteristic of the adjoining plateau. Proterozoic slate and phyllite are found in the Keele Peak region. From Macmillan Pass trending northwest across the Niddery Lake Map Sheet, bands of intermittent Devonian to Mississippian shale, siltstone, chert and chert-pebble conglomerate occur. Devonian faulting and subsequent folding near Macmillan Pass has produced a complex zone termed. the "Macmillan Fold Belt" (Abbot 1982), which contains several bedded barite and lead-zinc-silver barite deposits, some of possible economic importance.

<sup>1</sup>Abbott, Grant. Geologist, Indian and Northern Affairs, Whitehorse, Yukon

#### 2.4 Surficial Geology

#### 2.4.1 Glacial Features I

The Macmillan Pass study area was extensively glaciated by the MacConnell advance during the late Wisconsinian. Ice flowed westward from the Selwyn Mountains in the form of valley glaciers (Hughes et.al. 1968, Bostock 1966). Glacial deposits are widespread at elevations of less than 1200 m, but erractics have been found as high as 1500 m in the western portion of the study area (McKenna 1983). Common terrain types resulting from the McConnell glaciation are glacial till, glacio-lacustrine deposits, and hummocky ice-contact deposits (Morison pers.com.)<sup>2</sup>

Two types of till occur, a silty-clay, grey till common in the northern half of the study area, and a silty-sand, brown till occurring southwest of Mt. Sheldon and occasionally overlying the grey till in the north (Morison pers.com., Mollard 1982). In the north, till covering the slopes is very thin, with numerous bedrock exposures. Till deposits are generally thicker south of the South Macmillan River (Oswald and Senyk 1977, McKenna 1983). Many of the morainal deposits have been reworked. On moist lower and midslopes seepage in the channels and rills has resulted in some sorting of the sand and silts. A thin and locally discontinuous surficial veneer of reworked loess, consisting of peat and organic silt, sometimes overlies the till (Mollard 1982).

Over ten meters of silty glacio-lacustrine deposits occur along the Hess River, a result of damming of the Hess and South Macmillan Rivers by ice and bedrock ridges during deglaciation (McKenna 1983). In addition, glacio-lacustrine clayey silt and fine sandy silt deposits occur in level basins along the Canol Road corridor (Mollard 1982).

A high proportion of the valley landforms found in the study area are ice-contact in origin. Characteristically the sands and gravels exhibit a hummocky, ridgy or kettled appearance. Common landforms include eskers, kames, kame terraces, kame deltas, eskers, and short eskerine ridges (Mollard 1982).

<sup>2</sup>Morison, Stephen. Placer and Coal Geologist, Department of Indian and Northern Affairs, Government of Canada, Whitehorse, Yukon. Mr. Morison was employed by the Yukon Department of Renewable Resources and was responsible for planning and conducting the surficial geology portion of the resource inventory.

#### 2.4.2 Post-Glacial Features

Other landscape features caused by more recent processes are colluvial slopes, rock glaciers, fluvial plains and organic terrain. Extensive physical weathering, especially by frost shattering, of the shale bedrock of most ridgetops has resulted in a colluvial mantle on virtually every inclined mountain side. This mantle, which characteristically occurs as a veneer or thin blanket, reflects the lithological composition of the underlying bedrock but often contains reworked loess and organic material as well (McKenna 1983, Mollard 1982).

Fluvial sediments along the floodplains of the rivers and larger creeks consist largely of sand, with greater and lesser amounts of gravel, silt, cobbles and boulders. Well-developed thermokarst terrain is characteristic of floodplains having a higher proportion of clay, silt and fine sand (Mollard 1982).

Organic deposits, represented mostly by fens, are found in nearly all poorly-drained areas that are typically either level or gently sloping. The fibric and mesic peat in these minerotrophic fens may exceed 350 cm in thickness (McKenna 1983).

#### 2.4.3 Permafrost Features

The Macmillan Pass study area falls within the zone of widespread discontinuous permafrost (Brown 1967). High-ice permafrost is found near the surface of most mid and lower slopes and in thermokarsted silty lacustrine and alluvial deposits. Permafrost is probably present at depth under most high ridges, well-drained knobs and coarse and medium grained glacio-fluvial and morainal deposits (McKenna 1983).

Notable permafrost features are open system pingos situated on the lower slopes of mountains and valley sides, and ice-cored palsas in the valley bottoms. Strongly expressed thaw holes occur in thicker peatlands and give rise to peat plateaus with expanding collapse scar sides and degrading ice-rich peat plateau margins (Oswald and Senyk 1977, Mollard 1982).

Solifluction lobes and terraces are confined to places where a thin coarse waste covers sloping bedrock, and where slopes are wet during the hot part of the summer. Solifluction features are best expressed from 1300 to 1400 m (Mollard 1982).

At upper elevations, the more subdued terrain has well-developed stone nets and bare-center circles (Oswald and Senyk 1977).

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#### 2.5 Soils

Soil parent materials within the study area are derived from a variety of bedrock sources and may vary in conjuction with bedrock lithologies. Soils associated with the very common acid shales are very<sup>\*</sup> strongly to slightly acidic in reaction, while those associated with calcareous bedrock are moderately alkaline. Alluvial materials and unfrozen wetlands are typically neutral (McKenna 1983).

Brunisolic soils, the most common great group in the study area, occur on a wide range of medium- and coarse textured parent materials. Orthic Humo-Ferric Podzols are formed in well to rapidly drained, acidic, coarse-textured, glacio-fluvial, alluvial, morainal and colluvial deposits. Where the process of podzolization is not well developed, Eluviated Dystric Brunisols occur. Regosolic soils occur on alluvial floodplains and steep colluvial slopes where there is periodic deposition of new materials. Cryosolic soils occur when permafrost is present within one meter of the surface, or two meters if the soil is strongly cryoturbated. Gleysols and Organic soils occur on poorly-drained sites (McKenna 1983).

A volcanic ash layer is present in many soil profiles. Approximately 5 cm of ash, orginating from Mount Bona in the St. Elias Mountains some 1200 years BP, was deposited on the study area by prevailing west winds (Lerbekmo et.al. 1973). Since that time wind and colluvial redeposition has resulted in some areas with no ash, while others have up to 15 cm. The position of the ash layer in the soil profile varies. It often occurs just below a poorly developed LFH horizon, while in some organic soils it is buried beneath 30 cm of decomposed peat:

Soil subgroups present in the study area are listed in Appendix I.

#### 2.6 Climate

The climate of the Yukon Territory is subarctic-continental, characterized by daily. and seasonal temperature extremes, low humidity, and low to moderate, sporadic precipitation. Moist, mild Pacific air may occasionally intrude into the typically cool, dry air mass (Wahl n.d.)

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The Yukon has been subdivided into broad climatological zones, which correspond to major topographic features. The study area is located with the Ogilvie-Mackenzie Mtn. zone (Wahl, n.d.) Long-term climatological information for this zone is limited. Data summaries are given in Appendix II for Sheldon Lake, located in the southwestern portion of the study area; Tsichu River Camp, located along the North Canol Road east of the continental divide; and the town of Ross River, which lies to the southwest of the study area in the arid Central Yukon Basin zone.

#### 2.6.1 Precipitation

Ross River, situated in a valley immediately north of the Pelly Mountains is affected by a rain-shadow. Precipitation is low, ca. 260 mm annually. The rain-shadow effect appears to extend northward into the study area as far as Dragon Lake. Here the terrain begins to rise more sharply and steadily towards the massive barrier of the Selwyn and Mackenzie Mountains. Annual precipitation increases steadily eastward due to the forced rising of the air as it moves towards this barrier. Annual precipitation is ca. 530 mm at Sheldon Lake, and exceeds 600 mm along the southwestern slopes of the Selwyns. This latter amount is over 100% more than is recieved at Ross River. Tsichu River receives ca. 510 mm of precipitation annually, 300 mm as snow (Wahl n.d.) Climatological data are summarized in Table 1.

Snow cover may have a significant influence on vegetation (Jonasson 1981). The higher elevations of the Sheldon-Tsichu area have a longer snow season and a deeper snowpack. Tsichu generally has 35 cm of snow on the ground by the end of October, reaching a maximum near 80 cm in April. In contrast, Ross River has only a trace of snow on the ground at the end of October, reaching a maximum of only 40 cm at the end of February. This is reduced to only a trace of snow on the ground by late April. Snow avalanches are common in the spring, especially in the northeast corner of the study area.

	1. Summary of Weather Information for the warmest and coldest months of the year.	is located to the southwest, and Tsichu River to the east. Complete summaries	•
د	months ( ly area.	Comp le	
	coldest the stud	he east.	
	rmest and tation in	iver to t	
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	ar Inforr the only	e southwe	. 11
	of Weath	ed to th	ppendix
•	Summary	is locat	are in Appendix II.
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able

		JULY		NAN	JANUARY		YEARLY	
	Mean Daily Temp (°C)	Extreme Min (°C)	Extreme Mean Min Rainfall ('C) (Cm)	Mean Daily Temp ('C)	Snow on Ground at Month End (cm)	Mean Daily (°C)	Mean Snowfall (cm)	Total Precip. (cm)
Ross River	13.1	-3.3	45.5	-29.3	34	-5.3	110	267
Sheldon Lakes 12.0	12.0	-2.8	60,2	1	`    	1	 	1
Tsichu River	10.0	-5.0	53.9	-24.1	69	- 7.7-	301	508

Though there are no all-season meteorological stations in the study area; crude approximations of total annual precipitation can by made. In general, precipitation increases by 8% for every 100 m increase in elevation up to a maximum at the 1500 to 2000 m level, above which there is a slow decrease with increased elevation (Wahl unpubl).

#### 2.6.2 Temperature

The Ross River area is susceptible to great temperature extremes (-59.4 to 33.3° C). However, temperature extremes become more moderate towards the east. Due to higher elevations, mean annual temperatures are lower at Tsichu River than at Ross River. It is significant, however, that the mean January temperature at Tsichu is -24.2° C, 5.2° warmer than at Ross River, and that summer temperatures in the Macmillan Pass-Tsichu area are 4 to 5° C cooler than at Ross River.

The vertical change in temperature, which results in differing temperatures at Ross River and Tsichu River (lapse rate) can be used to extrapolate temperatures to the study area. Between April and October the lapse rate for the study 'area is a decrease in temperature of 6 to 7° C per 1000 m incre in elevation. During the winter a reversal of lapse rate occurs. As day lengths decrease, cold air develops over all surfaces, but tends to drain off the mountain slopes into the valley bottoms (Wahl unpubl.).

This reversal of lapse rate, termed thermal inversion, is dramatically evident in the study area. Temperatures on the valley floors range from -20 to -30° C, but increase at a rate of 3 to 5° C per 1000 m to temperatures near -10 to -15° C at the 1500 m level, where they remain isothermal for another 1000 m and then begin to decrease at a normal lapse rate of 5° C per 1000 meters (Wahl Unpubl.).

#### 2.7 Vegetation

Within the Yukon Territory, regional aspects of the vegetation have been documented by Oswald and Senyk (1977). The major vegetational gradients result, in part, from climatic changes from west to east, south to north, and low to high altitudes, and in part from regional changes in edaphic factors (Orloci and Stanek 1979).

The Macmillan Pass. Sheldon Lake study area falls within the Mayo Lake-Ross River and Itsi Range Ecoregions (Oswald and Senyk 1977). Besides this very brief and general description of the vegetation in these two ecoregions, there is little information on the vegetation of the study area.

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Porsild (1945, 1951) discussed the flora adjacent to the North Canol Road. Amax (1976) presented physiognomic vegetation types for the MacTung property, just north of Macmillan Pass. Moody (1980) described, very briefly: the vegetation communities of the Jason property, west of Macmillan Pass along the Canol Road. Brown (1983) described, in more detail, the vegetation of the Jason property. Kershaw (1983) described the vegetation of the North Canol Pipline right-of-way east of the continental divide.

The vegetation of the study area reflects the extreme environmental conditions in which it occurs. Many valley floors are not forested, hence there is a lower as well as an upper treeline. The upper treeline is between 1300 and 1550 m, depending on aspect, slope and latitude (Plate 1). The terrain below the upper treeline falls within the Eastern Yukon Boreal Forest Region, while that above the upper treeline lies in the Tundra Region (Rowe 1972).

The alpine tundra is characterized by ericaceous shrubs, lichens, mosses; and grasses. The non-treed subalpine areas are characterized by shrub birch and willow communities. An outstanding feature of both the subalpine and alpine zones is the occurrence of species ich will we dominated by *Festuca altaica* and or *Calamagrostis canadensis* is wide ariety of forbs.

Mid and upper slopes below the upper treeline are dominated by *Abies lasiocar pa* (subalpine fir). *Picea mariana* (black spruce) dominates on gentle lower slopes and some valley floors. *Picea glauca* (white spruce) is not as common as either black spruce or subalpine fir, occurring on alluvial plains and in seepage channels on slopes. *Pinus contorta* (lodgepole pine), common in the southern Yukon, is exceptionally rare. *Populus balsamifera* (balsam poplar) is not well represented, occurring on narrow floodplains and recent alluvium. *Populus tremuloides* (aspen poplar) and *Betula occidental is* (river birch) occasionally occur on south-facing slopes following fires, which occur frequently in the

study area.

The treeless vegetation of the valley floors consists predominantly of shrub birch-lichen on well-drained knobs and sedge wetlands in the poorly-drained kettles.

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Patterned fens are common in the wider valleys.



the Magmillan Page / Sholdon

Plate 1. This print illustrates three distinct zones occurring in the Macmillan Pass/Sheldon Lake area: the alpine/non-treed subalpine zone; the forested zone; and the non-treed zone which occurs below the upper treeline.

#### 3. Methods

#### 3.1 Data Collection Methods

#### 3.1.1 Pre-field Methodology

During the spring of 1981, prior to initiation of summer field work, reconnaissance level aerial photographic interpretation was carried out using 1976, 1:74,000, black and white panchromatic photography. A small gap in this coverage resulted in the use of 1978, 1:54,000, black and white panchromatic photography in the Fuller Lake area. Vegetation type delineation was based on differences in photograph tone, texture and color. Each type or unit delineated on the air photo was referred to as a polygon. Due to the small scale of photography and unfamiliarity of the area no attempt was made toridentify polygons as vegetation communities previous to the field season.

A total of seven reconnaissance traverses were drawn on the air photos, attempting to include as many visually different types, on a variety of landscape types as was practical. Polygons were numbered along the traverse line to aid in recording data in the field. Traverse locations are included in Appendix VII.

#### 3.1.2 Field Methodology

The traverses were flown throughout the summer using a Bell 206 Jet Ranger or a Hilfer 12-E helicopter. Flying altitude was approximately 100 meters above the ground. Flying time for each traverse was approximately six hours. The Hiller 12-E was the more suitable helicopter due to increased visibility and slower speed.

As each polygon along the traverse-was located and flown over, a tape recorder was used to record the dominant species, including shrubs, forbs, graminoids, and non-vascular species when they could be identified. The polygon was assigned an initial vegetation community based on growth form and major species. Several initial vegetation communities were often recognizable within one polygon.

Selection of communities to be sampled was based on information gathered in the reconnaissance traverses. An attempt was made to sample as many different vegetation community types as possible within the constraints of time and accessibility. Most

sampling sites were accessed by helicopter, though as many as possible were placed within walking distance of the North Canol road. An attempt was made to minimize the number of helicopter hours required per sampling site by choosing sites along a foot traverse from mountain top to valley floor. Cross-sectional representation of four such traverses are presented in Figures 20 to 23.

Actual sites to be sampled were selected as being typical of the vegetation community following a walk-through of the area. An attempt was made to locate the sites close to the middle of the community to avoid edge-effect. A total of 454 sites were sampled. Site locations are shown in Appendix VII.

Site Description

At each site soils, vegetation, surficial geology, and site descriptions were completed. The site description was normally completed by two people. Time required per site was from an half an hour to a maximum of an hour and a half, depending on site complexity. Examples of forms used are in Appendix III.

Site description followed that outlined by Walmsley et. al. (1980). Variables described were location, elevation, macro and meso aspect, percent slope, slope nature, macro and meso site positions, microtopography, seepage, exposure type, flood hazard, and soil perviousness and drainage. Soil drainage classes are those defined by the System of Soil Classification for Canada (Can. Soil Survey Comm. 1978). Soil drainage classes are defined in terms of: 1) actual moisture content in excess of field moisture capacity, and 2) the length of the period during which such excess ground water is present in the rooting zone (Walmsley et.al. 1980). Soil perviousness refers to the potential of a soil to transmit water internally. It is a subjective classification, inferred from soil structure, texture, porosity, cracks, etc. Definitions of soil drainage and perviousness are in Appendix IV.

The ecological moisture regime (hygrotope) was assessed for each vegetation site. This is a relative ranking of site based on available moisture supplies over the entire growing season. It is strongly correlated with the following site factors: slope position, slope gradient, soil drainage, soil texture, soil depth, and the presence of an impermeable layer. The most influential factor is slope position (Walmsley.et. al. 1980). Eight moisture classes were defined starting with very xeric and grading through mesic, hygric and hydric. All eight classes and their definitions are included in Appendix IV.

The vegetation description includes a list of plant species, separated into height classes and growth forms, and their respective percent cover, recorded in a visually estimated, 80 m<sup>2</sup>, circular plot (diameter=10m). The ten growth form classes are as follows: tall trees (TT), >5 m; low trees (LT), <5 m; tall shurbs (TS), 1.5 - 5.0 m; medium shrubs (MS), 0.5 - 1.49 m; low shrubs (LS), 0.1 - 0.49 m; prostrate shrubs (GS), <0.1 m; forbs (FB), graminoids (GR), bryophytes (BR); and licherls (LN).

An attempt was made to develop a complete species list for each site. However, difficulty in identifying different species of *Salix*, Cladoneae lichens, Sphagna, and minor mosses precluded this. All *Salix* species were treated as one, as were all species of *Sphagnum*. Cladoneae lichens were grouped as *Cladonia* spp. unless they had red podetia, when they were classed as *Cladonia coccifera*. Minor mosses were often overlooked. However, specimens of *Salix*, *Cladonia* and the minor mosses were collected throughout the study area in an attempt to obtain a complete flora. All species recorded in the study area are listed in Appendix V.

A variable plot timber cruise was carried out in forest stands to obtain forest structure data. Unfortunately, time constraints and lack of equipment allowed timber cruises in only half of the forest sites. Methodology was that described by Walmsley et. al. (1980). Basal area (BA) was obtained using 2 and 5 BAF metric prisms. Diameter at breast height (DBH) was obtained using diameter tapes. Tree heights were obtained using Suunto clinometers. Stand age was determined by boring the largest tree in the stand using an increment borer. Growth rings were counted on the resulting core.

A soil profile description was made from a pit dug in the centre of the vegetation plot; soils were identified to the soil subgroup level, following the Canadian System of Soil Classification (Can. Soil Survey Comm. 1978). Average depth of the soil pit was 75 cm, less where the ground was frozen or where water or bedrock was present. Samples from each horizon were often collected for lab analysis. In many instances material was collected from only one or two horizons in order to assist in identifying soil type. However, an attempt was made to have several complete profile-descriptions for each major community type.

The <2mm soil fractions of the horizon samples were analyzed by the Analytical Services Labratory, Ag. Canada, Research Branch, Ottawa, for pH (0.01 M CaCl<sub>2</sub>), %

organic carbon (dry combustion, induction furnace method), % total nitrogen, exchangable cations (me/100 g, Ca, Mg, AI, permanent charge, neutral salt method), cation exchange capacity (me/100 g, permanent charge, neutral salt, rapid method), % extractable iron and aluminium (sodium pyrophosphate method), electrical conductivity (MMHOS/cm; 1:5 soil:water paste) and particle size analysis (with pretreatment removal of carbonates, organic solids and salts, dispersion in sodium hexametaphosphate using the pipette method) (McKeauge 1979).

#### 3.2 Data Analysis Methods

Mulitivariate analyses of community data provide a relatively efficient, objective method for shifting the level of abstraction from raw data, conveniently collected in terms of species abundance in samples, to community-level properties such as community types and community gradients (coenoclines) (sensu Whittaker 1975). Such analysis helps concentrate redundancy, reduce noise, elucidate relationships and indentify outliers within the data set (Gauch 1982).

The multivariate techniques used in the analysis of the Macmillan Pass vegetation data were classification and ordination (Gauch 1982).

The large data-set (454 sites) necessitated its division into three subsets for analysis: 1) alpine tundra sites and non-forested (<10% tree cover) subalpine sites; 2) forest sites (>10% tree cover) and 3) non-forested (<10% tree cover) sites occurring below the upper limit of treeline. Primary (recent alluvium) and secondary successional sites (burns) that would presumably succeed to forest stands were classed as such.

#### 3.2.1 Classification of Plots

Plots were classified using the sequential, agglomerative, hierachical, non-overlapping technique (SAHN) of complete-linkage cluster analysis, available in the CLUSTAN 1C suite of computer programs (Wishart 1978) using actual % cover estimates of species as the data base for a similarity matrix. This cluster technique is noted for producing tight clusters of similar plots (Gauch 1982).

Hierachical classification groups similar plots together into classes and then groups the similar classes into larger classes, producing a dendogram. Two advantages of a

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hierarchy are 1) that a single analysis may be viewed on several levels, variously general or detailed, and 2) that relationships are expressed among the entities classified. Agglomerative classification begins by treating each plot as a single cluster and combines these in a hierarchy of larger and larger clusters until a single cluster contains all plots (Gauch 1982).

Community coefficients or indices of similarity (IS) were calculated by CLUSTAN for each cluster. The IS for a cluster is the smallest single similarity coefficient between two individuals within that cluster. Similarity of any two clusters was calculated by the following algorithm:

 $IS = \frac{jp \quad jq}{U^2 - U \quad U + U^2}$  $U^2 - U \quad U + U^2$  $jp \quad jq \quad jq$ 

U U

where: U - denotes the mean of variable j for cases, jp comprising cluster p.

This is a mathematical expression of community similarity, where 0.0 indicates that there is no species in common between plots and 1.0 indicates qualitatively and quantitatively identical plots. It is important to note that replicate community samples (different samples from the same small homogeneous community) are rarely identical. They have average similarities of 0.5 to 0.9, depending on sample size, the precision of measurements or estimates, the number of species, etc. (Gauch 1982).

Resulting clusters were examined to determine if they were ecologically meaningful groupings. A cluster was considered ecologically meaningful, and thus a community type, when it consisted of similar plots occurring on similar site types. If a cluster contained stands that had similar species composition, but occurred on differing site types, it was broken down into the appropriate number of community types, or, in some cases, subtypes. This most often occurred when the sites were dominated by an ubiquitous species that occurred over a wide range of site conditions.

Groups of four or more sites were recognized as a community type (CT), whereas smaller groups were regarded as tentative or possible community types (TCT) since the data were not adequate to accurately describe or delimit them.

Clusters that had plots occurring on similar site types and had similar species composition, but appeared to be visually different due to the relative cover of one or more species were classed as a community type with several 'phases'. Phases often represent successional stages of a community.

Prevalent species were used to name and characterize the communities. Names most often contain the dominant species from the two most dominant growth forms. Where this would result in identical names for two communities, a third species was added. The physiognomically taller growth-form was always listed first regardless of relative percent cover. In mature forest stands a tree species was always used, usually in conjunction with an understory species.

#### 3.2.2 Ordination of Plots and Species

The purpose of ordination is to summarize community data by arranging species and plots in a few-dimensional space such that similar entities are close together and dissimilar ones are far apart. This results in species and plots arranged along one to several axes which may represent significant environmental gradients (Gauch 1982).

Species and plots were ordinated using Detrended Correspondence Analysis (DECORANA), an improved eigenvector technique based on reciprocal averaging (Hill 1979a). Both plots and species are positioned along the same four axes. An eigenvalue and axis length are given for each axis. The eigenvalue indicates how much of the total variation in the data is accounted for by each axis. The unit of length, or ordination length, is termed the 'average standard deviation' of species turnover or SD. As a generalization, a full turnover in species composition of sites will occur in 4 SD. This distance will vary depending on data-set noise. <sup>3</sup> The longer the axis the longer the community gradient (Gauch 1982).

The three relatively disjunct data-subsets were analyzed seperately. The below-treeline, non-treed data-subset was again split into two data sets, well-drained

<sup>3</sup>Noise is defined here as variation in species abundances not coordinated with variation in other species' abundances. Noise implies uncoordinated and apparently chance differences in species abundances. The biological causes of noise include chance distribution and establishment of individuals, animal activity, disturbance, and environmental heterogeneity at a scale not recognized in the sampling technique. Noise also results from limitations in measuring or estimating species abundance and from statistical limitations of finite samples (Gauch 1982).

shrub communities and fen / bog communities.

#### 3.2.3 Correlations with Environmental Factors

The environmental gradients associated with the ordination axes were determined by correlating plot positions on the axis with environmental variables. Correlations were determined using the Michigan Interactive Data Analysis (MIDAS) command CORR (Fox and Guire 1976). Semi-quantitative variables such as drainage and ecological moisture were ranked.

Correlation with elevation was determined with elevation as recorded and aspect-adjusted elevations. Since steep southwest-facing slopes are generally warmest and steep northeast-facing slopes are coolest in the northern hemisphere (Geiger 1965), and slope angle accentuates this difference, plot elevations on greater than 10% slopes were adjusted downward 100 meters on southwest aspects, upwards 100 meters on northeast aspects, and not at all on on southeast and northwest aspects. They were adjusted interpolated distances for intermediate slopes and aspects, and not at all for 0 - 10% slopes of all aspects (La Roi and Hnatiuk: 1980).

Aspect was transformed using the procedure proposed by Trimble and Weitzman (1956) and modified by Beers, Dress and Wensel (1971). Using a sine transformation, southwest aspects, which are the warmest, receive a value of 2, and northeast aspects a value of zero. The scale then grades equivalently in both directions so that both SE and NW receive a value of 1.0.

Since slope and aspect interact in such a way that steep north-facing slopes receive the least solar radiation, and south-facing slopes receive the most (Buffo et. al. 1972), a variable, 'slope X aspect', was computed. Southwest aspects were given a value of 1, and northeast aspects a value of -1. SE and NW were given a value of 0.001 (to avoid multiplying by zero). The value for aspect was then multiplied by the percent slope. Therefore, steep southwest-facing slopes have the largest value, and steep northeast-facing slopes the smallest (a negative) value. This transformation is not ideal, because in reality, depending on the time of the year, and therefore solar angle, 100% SE slopes will recieve less solar radiation than 30% SE slopes.
Soil variables, such as nutrients and pH were described by horizon, not by a consistent depth in the profile. Horizons used in the correlation calculations were those with either plentiful or abundant roots. Where root abundance was not recorded, unfrozen horizons above the depth of 15 cm were used, as this is the zone in which roots were usually most plentiful.

Soil pH was recorded both in the field (Hellige-Trulog method) and in the lab. As samples from all profiles were not collected for lab analysis, a correction factor between field pH and lab pH was calculated through a simple linear regression. Soil pH's used in the data analysis were lab pH and corrected field pH.

After the environmental gradients represented by the ordination axes were determined, the clusters and communities were plotted on the XY ordination fields. The positions of the major species on the ordination space were examined to determine their usual range of site conditions. These were checked using Chi-square tests of indepedence, Student's t-test and Mann-Whitney tests. Chi-square tests were used with qualitative attributes, such as slope position, to determine if a particular species occurred more times than expected by chance on, for example, upper slopes. Student's t-tests were used to determine if there was a significant difference within a quantitative variable for sites with and without the species in question. Where variances were not equal the non-parametric Mann-Whitney and Median tests were used (Steele and Torrie 1980).

For certain species a comparison of means was used to determine if the mean for a variable was significantly different between plots with different species, e.g., was the %N of the rooting zone significantly different in plots with *Pleurozium schreberi* than in plots with *Hylocomium splendens*.

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0.05.

Duncan's Multiple Range test was used to determine if there were significant differences between the means of soil nutrients for different community types (Steele and Torrie 1980). Data were analyzed by horizon.

MIDAS was used for all univariate statistical tests, except Duncan's when SPSSx was used. For all statistical tests, differences were considered significant when alpha <

#### 4. Alpine Communities

#### 4.1 Overview of Alpine Communities

The alpine zone and non-treed parts of the subalpine zone of the Macmillan Pass study area are found between 1150 and 1890 m. This zone is defined as that area above the upper limit of treeline. It does not include sites with krummholz growth forms, which are classed with the forest sites. The majority of sites are situated on level to steeply sloping morainal or colluvial veneers and blankets, with predominantly imperfectly to rapidly drained Brunisolic and Regosolic soils. Of 83 soil profiles, 3 had water present at depths of 10 to 100 cm., and 8 had frost present at depths of 10 to 25 cm.

The flora of this zone is relatively diverse. One hundred and forty-nine (149) vascular species in 76 genera and 46 non-vascular species in 21 genera were recorded in 106 stands. In terms of major growth forms there are 16 erect shrubs (including 3 tree species), 13 prostrate shrubs, 85 forbs, 24 graminoids, 8 pteridophytes, 28 bryophytes and 18 lichens.

Bryophytes and fruticose lichens are the dominant growth forms in terms of plant cover. *Polytrichum juni peri num* and *Stereocaulon* sp. are rather ubiquitous, occurring in 76 and 69 stands respectively. The most common lichen is *Clad ina stellaris*, followed by *Clad ina rangiferina*, *Cetraria nivalis*, and *Cetraria cucullata*. *Alectoria ochroleuca* also occurs frequently. *Nephroma arcticum* is the common foliose lichen, though *Peltigera aphthosa* also occurs.

The most common mosses after *Polytrichum juniperinum* are *Dicranum* sp. and *Aulacomnium palustre*. Feathermosses are also common, with *Pleurozium schreberi* occurring more often than *Hylocomium splendens*. Sphagna are rare.

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There is a great diversity of forbs. Two of the more ubiquitous are Artemisia arcticum and Gentiana glauca Anemone spp. and Senecio spp. are common. Forb meadows, characterized by Mertensia paniculata, Senecio triangularis, Veratrum viride, Aconitum del phinifolium and Del phinium glaucum, are an interesting feature of this zone. Several of these species are biogeographically significant in terms of their occurrence in the study area: Senecio triangularis and Veratrum viride are at or near their northern limits of distribution, while Aconitum del phinifolium is at or near its

eastern limits (Polumin 1959). *Mertensia paniculata*, described by Porsild (1951) as a lowland species common in rich woods, along river banks and on peaty soils, also grows at alpine elevations in the study area.

Graminoids cover a significant portion of the ground in many stands. *Festuca* altaica is the most widespread followed by *Carex podocarpa*, *Hierochloe alpina*, and *Luzula parviflora*.

Vaccinium vitis-idaea is the most common prostrate shrub, followed by Cassiope tetragona and Empetrum nigrum. Dryas integrifolia occurs in only eight stands. Salix spp. are the dominant erect shrubs, occurring in almost half of the stands. Porsild (1951) noted that Salix barrattiana is the common species that forms thickets on well-watered alpine flats, especially in areas where there is a great accumulation of snow. Salix pulchra is the common willow on grassy slopes and gravelly river terraces. Amax (1976) found that on subhygric to mesic, lower alpine and subalpine slopes Salix commutata is the common willow, with S. glauca and S. barclayi being second and third in abundance. Salix pulchra and S. glauca were found to be the most common willows on submesic sites with coarse-textured soils. Vaccinium uliginosum and Betula glandulosa are common shrubs. Lycopodium al pinum and Lycopodium selago are common pteridophytes.

#### 4.2 Cluster Analysis of Stands

Results of the SAHN complete linkage cluster analysis are shown in the dendrogram in Fig. 2. Size constraints of the clustering program necessitated that those species which occurred only in trace amounts (<1% cover) in fewer than 10% of the stands were excluded from the input data. The locations of the clusters on the DECORANA ordination are shown in Fig. 3.

The resulting 16 clusters are rather loose groupings of plots with similar species composition. The clusters can be sorted into four major groups: lichen-dominated (9, 14, 15), bryophyte-dominated (2, 5, 6, 10, 11), graminoid dominated (1, 4, 7, 8), and shrub dominated (3, 11, 12, 13). Environmental factors often vary considerably within a cluster and, therefore, each cluster may contain several distinct community types. Groups of four or more sites are recognized as community types (CT's), whereas smaller groups are regarded as tentative or possible community types (TCT's) since the data are not adequate

to accurately describe or delimit them. Nine community types and 21 tentative community types are recognized. Site data and species cover data for each of four sites in the major community types are included in Tables 2 - 5.

Cluster 1 (IS=.343) consists of 3 plots dominated by *Calamagrostis canadensis*. *Hylocomium splendens* is the dominant moss. Environmental conditions are quiter different among the stands, and two TCT's are recognized. It is possible that site 3 should have been included in the non-forested, below-treeline zone. This cluster is most similar to Cluster 2.

Cluster 2 (IS=.118) consists of 11 subalpine stands characterized by an almost continuous bryoid mat, dominated by *Hylocomium splendens*. *Calamagrostis canadensis*, which characterized Cluster 1 (CL #1), is rare. This cluster can by divided into 1 CT, characterized by MS *Salix* sp. or *Betula glandulosa*, and two TCT's, one charaterized by *Cassiope tetragona*, and one by the absence of shrubs and the dominance of forbs.

Cluster 3, which consists of a single site (72), is most similar to Cluster 2. Cluster 3 is dominated by *Salix* sp.

Cluster 4 (IS=.120) consists of 9 sites and is characterized by *Festuca altaica*. This cluster contains one subalpine CT, and two TCT's, one of which can be classified as subalpine, and one as alpine. In addition to *Festuca altaica*, the subalpine types are characterized by forbs or *Salix* sp. and the alpine type by *Cassiope tetragona*. Cluster\*4 is most similar to Cluster 5.

Cluster 5 (IS=.208) consists of 7 stands characterized by *Pleurozium schreberi*. *Festuca altaica* is common. These plots occur over a wide range of environmental conditions, and four TCT's are recognized within it.

Cluster 6 is a loose cluster (IS=.130) similar to Clusters 4 and 5. It consists of 3 sites, each a TCT, characterized by the dominance of *Aul acomnium* sp... The plots have no other major species in common.

Cluster 7<sup>i</sup> (IS=.590) consists of two poorly drained sites dominated by *Carex* aquatilis. These sites should possibly have been included with the non-forested, below treeline sites.

Cluster 8, which is most similar to Cluster 7, consists of a single site dominated by *Carex aquatilis* and *Tomenthy pnum nitens*.



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Cluster 9 (IS=:177) consists of 17 stands characterized by a high cover of *Cladina stellaris*. *Cassiope tetragona* is the most common shrub, but does not occur in the low elevation stands. This cluster contains one distinct CT and 3 TCT s. It is most similar to Cluster 10.

Cluster 10 (IS= 295) consists of 11 sites characterized by high cover values of *Dicranum* sp. and *Polytrichum juniperinum*. *Cassiope tetragona* is usually present and *Cladina stellaris* is often present. It is considered a CT.

Cluster 11 (IS= 44) consists of 3 north-facing stands dominated by *Cassiope* tetragona. Polytrichum juni peri num also occurs with a relatively high cover. Cluster 11 is most similar to Cluster 10.

Cluster 12 (IS=.143) is most similar to Clusters 10 and 11. It consists of 4 stands characterized by a high cover of *Dryas integrifolia* and *Salix reticulata*. The species characterizing Clusters 10 and 11 are rare.

Cluster 13 (IS=.232) consists of 5 well-drained sites dominated by Betulaglandulosa. Other species with 100% constancy are *Empetrum nigrum* and *Salix* sp. This cluster is most similar to Clusters 14 and 15.

Cluster 14 (IS=.258) consists of 10 plots characterized by a high cover of Alectoria ochroleuca

Cluster 15 (IS=. 143) consists of 10 stands characterized by a high cover of *Stereocaulon* sp. *Alectoria ochroleuca* is often present. Prostrate ericaceous shrubs are common.

Cluster 16 (IS= 423) consists of 9 sites dominated by *Polytrichum juni peri num*. This cluster consists of one community and two TCT's (sites 50 and 279).

4.3 Community Type Descriptions

4.3.1 Salix sp. Betula glandulosa/Hylocomium splendens CT

CL# 2, IS=.117. n=7:31,63,64,65,355,372.444

SASP-BEGL/HYSP is a subhygric, subalpine community occurring on level valley floors and moderately sloping, lower to mid-slope sites between 1370 and 1650 m. Soils are typically slowly to rapidly pervious, imperfectly drained Gleysols and Cryosols formed

on morainal blankets and veneers. Water was present in 4 of 7 soil profiles at depths of 5 to 20 cm. Frost was present in 2 profiles at depths of 10 and 13 cm.

This community is characterized by a high cover of erect shrubs (12-34%, x=23%), dominated by MS Salix sp. and/or Betu/a glandulosa . Salix sp. is always present, though occasionally in trace amounts, when Betula glandulosa is then dominant. Empetrum nigrum , Vaccinium vitis-idaea , and V. uliginosum are the common ericaceous shrubs. Ledum palustre may occasionally occur, but always, with a low cover value: Festuca altaica and Carex podocarpa are common graminoids. There is an essentially continuous bryoid mat dominated by Hylocomium splendens , Sphagnum sp. Tomenthypnum nitens , and Polytrichum juniperinum may also be present. Cladina mitis and C. stel/aris often occur.



Plate 2. SASP-BEGL/HYSP CT. Site 63, north flank of Keele Peak. (63° 32' 70".N, 130° 15' 00" W). Elevation - 1550 m, This site was dominated by TS and MS Salix sp., and LS Betula glandulosa. Hylocomium splendens was the dominant bryophyte (40% cover). Festuca altaica was the common grass (20% cover). Twelve species of forbs were present, lichens occurred in trace amounts. Date sampled - June 24, 1981,



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Plate 3. Regosolic Static Cryosol, Site 63. SASP-BEGL/HYSP CT: Water was present at 10 cm, frost present at 13 cm. A thin ash layer is present just below the LFH. Date sampled was June 24.

#### 4.3.2 Festuca altaica/Forb CT

CL# 4, IS=1207, n=5:43,71,158,197,376

FEAL FORB is typically a mesic subalpine community type occurring on moderately to steeply sloping sites, between 1370 and 1590 m. Soils are moderately pervious, moderately well to well-drained Podzols and Regosols formed on colluvial material. The pH of the rooting zone ranges from extremely acidic (3.9) to very strongly acidic (4.9).

Within this community graminoids are usually dominant (18-77%, x=50%). Festuca altarca is the dominant species with between 15 and 65% cover. Carex podocarpa is usually, present with a low cover value. Forbs are numerous: with Epilobium, angustifol, ium. Artemisia arcticum, and Mertensia paniculata being most common. Lichens are rare or absent. Polytrichum juniperinum and Pleurozium schreberi may occur. Ericaceous shrubs do not commonly occur but may be present.



Plate 4. FEAL/FORB CT. Site 71/SW of Emerald Lake, 63° 27' 90" N, 131° 23' 00" W. Elevation - 1590 m. This site is dominated by *Festuca altaica* (65% cover), and *Epilobium angustifolium* (30% cover) and *Mertensia paniculata* (20% cover). Thirteen forb species were recorded. See Plate 5 for soils. Date sampled - June 27, 1981.

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Plate 5. Orthic Humo-Ferric Podzol, formed on a colluvial blanket, FEAL/FORB CT, Site . 71. Depth to the BC horizon was 74 cm. No ash layer was present.



# **4.3.3 Festuca altaica/Polytrichum juniperinum CT** CL# 16, IS=.538, n=7:256,312,317,318,319,374,375

FEAL/POJU is a mesic subalpine and alpine community type occurring on south and west-facing, gentle to steeply sloping sites between 1475 and 1708 m. Soils are typically moderately to rapidly pervious, moderately well to well-drained Eluviated Dystric and Orthic Dystric Brunisols, occurring on morainal parent material. Occasionally this type occurs on colluvial material. The pH of the rooting zone ranges from extremely to very strongly acidic (3.5-4.9).

The community is characterized by a very high cover of bryophytes (60-80%, x=70%), with *Polytrichum juni perinum* (45-65%) predominating. *Pleurozium schreberi* and *Dicranum* sp. often occur, sometimes with a moderately high cover value. *Festuca altaica* is the second diagnostic species; with a cover range of 3-40%; but which most often ranges from 10 to 20%. *Carex podocarpa* has 100% constancy, but a very low cover value. *Stereocaulon* sp. always occurs, often with a high cover value. Other fruticose lichens occur, but always with a very low cover value. Total lichen cover varies considerably, from 5 to 35%. Forbs are not common, but those that occur most often are *Artemisia arcticum* and *Anemone* spp. Shrubs usually occur, occasionally with a cover value reaching 30%. Ericaceous shrubs are most common though *Betula glandulosa* and erect Salices may occur.

# 4.3.4 Betula glandulosa/Stereocaulon sp. CT

CL# 13, IS=.323, n=5:18,77,293,397,398

BEGL/STSP is typically a submesic to subxeric, subalpine community occurring on gentle to steep sites between 1500 and 1780 m. Soils are typically moderately pervious, well-drained Brunisols and Regosols, formed on colluvium, morainal material, or decomposed bedrock. The pH of the rooting zone is very strongly acidic (4.7-4.9).

This community is dominated by LS or MS *Betula glandulosa* (30-70%), which is present as a continuous canopy or in small clumps interspersed with lichens and graminoids. The only other species present with 100% constancy are *Stereocaulon* sp. (2-30%) and *Empetrum nigrum* (<1-3%). Understory is variable; with lichens or grasses dominant in the openings, and bryophytes dominant directly under the shrubs. Common

Lichens in addition to *Stereocaulon* sp. are *Cladina stellaris C. rangiterina* and *Cetralia nivalis*. Total lichen cover varies from 5 to  $50^{\circ}e^{\circ}(x=43^{\circ}e)$ . Low values occur on sites where there are few or no openings in the shrub canopy. Common mosses are *Pleurozium schreberi*, which is common under the denser shrubs and *Polytrichum juniperinum*. Graminoids are represented by *Hierochloe alpina* and *Arctagrostis latifolia*, which are especially common on high elevation sites.

#### 4.3.5 Cassiope tetragona/Dicranum sp.-Polytrichum juniperinum CT

CL#.10.IS=.295.n=11.29.164.178.257.303.304.323.439.440.448.451

CATE DISP-POJU is a mesic to submesic alpine community type occurring on level to steeply sloping sites between 1470 and 1860 m, which is approaching the upper limits of vascular vegetation. Soils are typically moderately pervious, moderately well to well-drained Dystric Brunisols. Cryosols and Regosols may also be found. Water was present in one of the soil profiles at a depth of 45 cm. pH of the rooting zone is extremely to very strongly acidic (8.9-4.9).

This is a bryophyte-dominated community (25-90%, x=60), characterized by a high cover of *Dicranum* sp. *Polytrichum juniperinum* (5-40%) is occasionally codominant with *Dicranum* sp. but never surpasses it.

Prostrate shrubs are commonly represented by *Cassiope tetragona* which usually attains a cover of 20%, though it can be as high as 35%. *Vaccinium vitis-idaea* , occurring with a low cover, is the second most common ericaceous shrub. Others are rarely present. The pteridophyte *Lycopodium al pinum* often occurs, but usually with a low cover value. Graminoids are represented by *Festuca altaica* and *Luzula parvitlora* , both occurring with a high constancy, but a low cover value. Forbs are numerous on low-elevation sites with *Artemisia arcticum* and *Gentiana glauca* being most common; but very scarce near the upper limit of vegetation where species diversity of most growth forms is low. The dominant lichens are *Cladina stellaris* , *C. mitis* and *Stereocaulon* sp. Total lichen cover varies from 5 to 55% (x=24%), and is lowest on high elevation sites.

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Plate 6. CATE/DISP/POJU CT, Site 29, Elevation - 1690 m. Situated on a NW facing slope with a well-drained Orthic Dystric Brunisol formed on a colluvial veneer. *Cassiope tetragona* has a cover of 35%; *Lycopod ium al pi num* a cover of 10%. *Festuca al taica* and *Luzul a parviflora* are the graminoids present. *Dicranum* sp. has a cover of 35%. Date sampled - June 19, 1981.

#### 4.3.6 Cassiope tetragona/Cladina stellaris CT

CL# 9. IS= 298 n=11 36.70 177.241.326.332.429 446.449

CATE CLST is typically a submesic upper slope alpine community. It occurs on level to steeply sloping sites between 1430 and 1770 m. Soils are usually well-drained Dystric Brunisols and Orthic Regosols found on colluvium though morainal material and bedrock also occur. pH of the rooting zone is extremely to strongly acidic (4.3-5.2).

This is a lichen-dominated community characterized by a high cover of *Cladina* stel/aris (30-60%). Other lichens which occur frequently, often with a high cover value are Stereocaulon sp., Cetraria islandica, C. nivalis and C. richardsonii. Other Cladoniae and Cladinae lichens occur infrequently. Total lichen cover varies from 50 to 75% (x=65%). The dominant vascular species is Cassiope tetragona which has a cover value of 12-30%. Other, ericaceous shrubs, with Vaccinium vitis-idaea being most common, are almost always present. Total shrub cover varies between 20 and 40% (x=30%). Festuca altaica, Hierochloe alpina, and Luzula parviflora are common graminoids, whose totalcoverage rarely surpasses. 10%. Polytrichum juniperinum is the most common of bryophyte, occasionally achieving 50% cover.



Plate 7. CATE/CLST CT, Site 326, Itsi Lakes, (62° 45′ 50′ N, 130° 19′ 90″ W). Elev. -1750 m. The soil is a rapidly drained Orthic Regosol formed on bedrock. Date sampled -July 28, 1981.

# 4.3.7 Ericaceous Shrub/Stereocaulon sp. CT

CL# 15, IS=.143, n=10/49,78,96,127,147,196,262,407,425,445

ERICAD, STSP is typically a mesic to submesic alpine community found on level to steeply sloping, southerly-facing slopes. Soils are moderately to rapidly pervious, moderately well to rapidly drained Brunisols and Podzols. This community occurs predominantly on rock parent material, less often on colluvium or morainal material. The pH of the rooting zone is extremely to very strongly acidic (4.3-4.9).

This is a lichen-dominated community (25-95%, x=65), with both *Stereocaulon* sp. (15-50%), and *Cladina stellaris* (<1-45%) having 100% constancy. *Cetraria nivalis*, *C. cucullata* and *C. richardsonii* may also achieve a relatively high cover. Total bryophyte cover varies from 2 to 40% (x=16%). Those often present with high cover are *Dicranum* sp. and *Aulacomnium* sp. One of *Empetrum nigrum*, *Vaccinium uliginosum*, or *V. vitis-idaea* is present, sometimes with a cover reaching 25%. Graminoids are represented by the two major alpine species, *Hierochloe alpina* and *Festuca altaica*. Common forbs are *Artemisia arcticum* and *Gentiana glauca*.



Plate 8. ERICAD/STSP CT, Site 96, NW of Niddery Lake, (3° 21' 40" N, 131° 31' 40" W). Elev. - 1490 m. Soil - O.HFP formed on bedrock. Date sampled - July 1, 1981. Dominant shrub is *Vaccinium uliginosum* (20% cover). *Stereocaulon paschale* is the dominant lichen (30% cover), *Cetraria nivalis* has a cover of 15%. 4.3.8 Ericaceous Shrub/Alectoria ochroleuca CT

CL# 14. IS=.258 n= 10 46.89.90 109.150.254.335.340 354 447

This is a predominantily submesic to subxeric alpine community type, occurring on gentle to moderately sloping upper slopes and apices between 1350 and 1730 m. Aspect is usually south or west-facing. Soils are typically moderately to rapidly pervidus. well to rapidly drained Eluviated Dystric Brunisols. The pH of the rooting zone is extremely acidic (3.8-4.4). Parent material is usually morainal material or bedrock though both colluvium and aliuvium also occur.

This is another lichen-dominated community , with total lichen cover varying from 26 to 95% (x=37). Alectoria ochroleuca is usually the dominant lichen, though it may occasionally be codominant with *Cladina stellaris* or *Stereocaulon* sp. . *Stereocaulon* sp. and *Cetraria cucualata* are always present often with a relatively high cover (<1-20%). *Cetraria nivalis* is almost always present, with a cover value that may reach as high as 40%. Bryophytes are common, though their total cover.(<1-65%, x=22) rarely exceeds that of lichens. On north-facing slopes *Dicranum* sp. is sometimes dominant. *Pleurozium schreberi* is a common bryophyte, but does not have as high a constantcy as *Dicranum* sp. or *Polytrichum juniperinum*. Graminoids are represented by *Hierochloe al pina*, which has 100% constancy and a cover value of <1-20%. LS and GS are common. *Vaccinium vitis-idaea* has 100% constancy. with a cover ranging from <1-25%, and is often the dominant shrub. Occassionally *Arctostaphylos rubra*, or more rarely *Betula glandulosa* or *Salix* sp. are the dominant shrubs. Forbs present in trace amounts are *Anemone narcissiflora Gentiana glauca*, and *Pedicularis labradorica*.

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Plate 9. ERICAD, ALOC CT. Plot 150. South of Niddery Lake, (63° 21' 00" N, 131° 21' 70" W), Elevation - 1600 m. Soil is a well-drained Orthic Dystric Brunisol formed on bedrock. The site is dominated by *Alectoria ochroleuca* (50%) and *Cetraria nivalis* (40%). Date sampled - July 11, 1981.

4.3.9 Dryas integrifolia-Salix reticulata CT

#### CL= 12 IS= 143 n=4 17.61.62.421

DRIN-SARE is a submesic high-alpine community type occurring on level apices. and gentle to steeply sloping upper slope sites, between 1640 and 1880 m. This is approaching the upper limit of vascular plant growth, and DRIN. SARE is one of the highest community types.

Exposed bedrock and colluvium are common on higher elevation sites. Soils are typically moderately pervices, moderately well to well-drained Cryosols and Regosols, though at lower elevations Orthic Eutric Brunisols may be found. On slopes the parent material is colluvium, while on the apices it is decomposed bedrock. Frost was present in one soil profile at a depth of 25 cm. This community type occurs on the most neutral soils in the subalpine and alpine zone, with the pH of the rooting zone being only slightly acidic (6.1) in 3 of the sites. These sites occurred in the northeast corner of the study area. The site which had a low pH (4.9) was located in the very southwest corner of the study area.

This community is characterized by the presence of *Salix reticulata* (5-30%) and *Dryas integrifolia* (5-15%). *Dryas integrifolia*, a calciphile, rarely occurs in other community types. Ericaceous shrubs are rare, with *Vaccinium* spp. occurring sporadically, and *Empetrum nigrum* never occurring. Forbs occur frequently, but not one species is common to all stands. Some of the forbs which do occur are *Anemone drummondii*. *Anemone multifida*. *Artemisia arcticum*, *Lupinus arcticus*, and *Potentilla uniflora*. Total forb cover is ca. 10%. The most frequently occurring, lichens are *Alectoria ochroleuca* and *Cetraria nivalis*. Ciadoniae and Cladinae lichens are very rare or absent. Bryophytes are represented by *Dicranum* sp. *i. urozium schreberi*, and *Tomenthypnum nitens*. Total lichen and bryophyte cover varies greatly, from trace amounts to 30%.

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Plate 10. DRIN-SARE CT, Site 62. North flank of Keele Peak, (63° 52' 50' N, 130° 16' 60'' W). Elevation - 1830 m. This site is characterized by *Dryas integrifolia* (15%) and *Salix reticulata* (10%). *Tomenthy phum nitens* is the dominant moss. Soil is a R.SC. formed on a colluvial veneer. Date sampled - June 24, 1981.

iluvial veneer. Date sampled - June 24, 1981.

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subalpine 2. Site data for four sites in four lichen-dominated CT/s occurring in the non-forested bine zones in the Macmillan Pass study area. Plant species cover data are in Table 3. Indicates that a photograph of the site is included in the text. s 1 1 1 1 . N Table and ~

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Site	Elev	Aspect	X Slope	Site Position	Site Soil Position Pervious	Eco- Moisture	Eco- Soil Moisture Drainage	Depth to Water Fr	ost 	Soil Subgroup	Type
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Table 4. Site data for four stands in five CT's in the alpine - non-treed subalpine zone in the Macmilian Pass study area. A \*\* indicates that a site photo is included in the texts.

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# 4.3.10 Calamagrostis canadensis/Hylocomium splendens T<sub>i</sub>CT

CL# 1, IS=.452, n=2:3,275

CACA/HYSP is a subalpine community type occurring on gently sloping sites with moderately well-drained Brunisolic soils formed on alluvial materials. Water was present in one soil profile at a depth of 95 cm.

This community is characterized by a high cover of *Calamagrostis canadensis* (30-50%). Forbs, especially *Senecio triangularis*, *Polemonium acutiflorum* and *Epilobium angustifolium*, are common. *Hylocomium splendens* is the dominant bryophyte:

## 4.3.11 Vaccinium uliginosum / Calamagrostis canadensis TCT

CL# 1, n=1:81

VAUL/CACA is a rarely occurring, submesic, alpine community occurring on a steep, south-facing site. The soil is a rapidly pervious, well-drained Orthic Humo-Ferric Podzol formed on a colluvial veneer.

This type is characterized by the dominance of *Calamagrostis canadensis* (45% cover). *Festuca altaica* is also present with a relatively high cover value. *Vaccinium uliginosum* is the common LS, though *Spiraea beauverdiana* is also present. Forbs are numerous, with *Artemisia arcticum* and *Polygonum alaskanum* being most common; their combined cover value is low (7%). *Tomenthy pnum nitens* is the dominant moss though *Hylocomium splendens* also occurs. Lichens are present in trace amounts.

#### 4.3.12 Veratrum viride/Hylocomium splendens TCT

CL# 2, IS=.662, n=2:336,430

VEVI/HYSP is a subhygric, subalpine community occurring on gently to moderately sloping, north-facing sites between 1180 and 1440 m. Soils are slowly to moderately pervious, imperfectly to moderately well-drained Eluviated Eutric Brunisols, and Rego Humic Gleysols, formed on morainal blankets. The ground is covered by an almost continuous bryoid mat; *Hylocomium splendens* is dominant, though *Polytrichum juni perinum* and *Aul acominium* sp. are common. *Dicranum* sp. and *Pleurozium schreberi* may also occur. *Veratrum viride* is the most common forb, though *Epilobium angustifolium*, *Artemisia arcticum*, *Senecio triangularis*, and *Valeriana capitata* also occur. Total forb coverage exceeds 30%. *Festuca áltaica* and *Luzula parviflora* are the dominant graminoids. Total graminoid cover is 10 to 20%. Lichens are rare.



Plate 11. VEVI/HYSP TCT, Site 336, West of Itsi Mtn. (62° 45' 60" N, 130° 47' 50" W). Soil is a poorly drained R.HG, occurring on a morainal blanket. Elevation - 1185 m. This is a forb-dominated site with 17 species present, *Veratrum viride* and *Valeriana sitchensis* are dominant (10% cover). Date sampled - July 29, 1981.

#### 4.3.13 Cassiope tetragona/Hylocomium splendens TCT

CL# 2, IS=.885, n=2:190,426

CATE/HYSP is mesic alpine community occurring on steep, northerly-facing upper slopes. Parent materials are colluvium with moderately well-drained, moderately pervious Brunisolic and Regosolic soils.

This community is characterized by a high cover of *Hylocomium splendens* (70-80%). It is floristically distinguished from the other communities in Cluster 2 by the relatively high cover of *Cassiope tetragona* (20-30%) and *Arctostaphylos rubra* (12-15%). Fruticose lichens occur, but with a very low cover. *Nephroma arcticum* occurs with a cover value of 4-10%. Forbs are common (10-30%), with *Artemisia arcticum* and *Mertensia paniculata* occurring most often.

#### 4.3.14 Cassiope tetragona/Festuca altaica TCT

CL# 4, IS=. 196, n=3:26,220,221

CATE/FEAL is typically a submesic to subxeric alpine community occurring on level to moderately sloping southerly sites, between 1670 and 1770 m. Soils are usually moderately well to rapidly drained Brunisols, formed on colluvial or morainal material. Exposed soil and rocks are common. The pH of the rooting zone is externely to very strongly acidic (4.4-4.9).

Within the community, *Cassiope tetragona* and *Festuca altaica* are codominants, with 10-20% cover. *Lycopodium* spp. always occur but with a low cover value. *Dicranum* sp. is the common moss, though it has a low cover value. *Polytrichum juniperinum* may occur. Fruticose lichens are present in trace amounts. *Luzula parviflora* and *Carex podocarpa* may be present in trace amounts. *Artemisia arcticum* and *Gentiana glauca* are the common forbs.

#### 4.3.15 Salix sp.-Betula glandulosa/Festuca altaica TCT

CL# 4, n=1:222

This is a submesic, subalpine community occurring on steep south-facing slopes. Soils are rapidly pervious, rapidly drained Brunisols. pH of the rooting zone is extremely acidic. This community is differentiated from the other *Festuca altaica* communities by the relatively high cover of MS *Betula glandulosa* and *Salix* sp. (15-20%). Common prostrate shrubs are *Juniperus communis* (15%) and *Empetrum nigrum* (10%). *Pleurozium schreberi* and *Dicranum* sp. occur but with a low cover value. Fruticose lichens occur in trace amounts. Common forbs are *Artemisia arcticum* and *Epilobium angustifolium*. Total forb cover does not exceed 10%.

#### 4.3.16 Salix sp./Festuca altaica TCT

CL# 3, n=1:72

This is a disturbed, subalpine community occurring on the facing-slopes at the bottom of snow-avalanche chutes. Though represented the site, it is rather common in the north half of the study area. The Orthic Dystric Brunisols formed on bedrock,

MS Salix sp. is the dominant species (40%). Festuca altaica<sup>\*</sup>, Juni perus communis , and Hylocomium splendens are codominants (10%)in the understory. Common forbs are Epilobium angustifolium, Mertensia paniculata and Artemisia arcticum. Total forb cover is ca. 15%.

## 4.3.17 Ericaceous Shrub/Festuca altaica/Pleurozium schreberi TCT

CL# 5, IS=.275, n=3:126,168,230

ERIC/FEAL/PLSC is a mesic subalpine community occurring on steep, southerly-facing slopes. Soils are moderately to rapidly pervious, moderately to well-drained Orthic Dystric Brunisols and Ortho Regosols, formed on colluvial material. The pH of the rooting zone ranges from externely to very strongly acidic (4.0-4.9).

The dominant non-vascular species within this community type is *Pleurozium* schreberi, with a cover of 20-50%. *Polytrichum juni peri-num* or *Tomenthy pnum nitens* may also be present with a relatively high percent cover. Total bryophyte cover ranges from 40 to 70%. *Vaccinium vitis-idaea* and *Empetrum nigrum* are the common ericaceous shrubs, with cover values of 6-50%. *Festuca altaica* has 100% constancy with cover values ranging from 5 to 25%. Forbs are common, with *Artemisia arcticum* always being present but, total forb coverage does not surpass 15%. Cladinae lichens are rare,

but Stereocaulon sp. may attain a relatively high cover value (15%).

4.3.18 Carex podocarpa/Pleurozium schreberi TCT CL# 5, n=1:341

This is a mesic subalpine community occurring on gently sloping seepage sites. The soil is a moderately well-drained, moderately pervious Ortho-Humic Regosol formed on an alluvial apron.

The dominant species is *Pleurozium schreberi* with 70% cover. Graminoids dominate the vascular flora (60%), with *Carex podocarpa* being most common. *Arctagrostis latifolia* and *Festuca altaica* also attain a relatively high cover value (10-15%). Forbs are numerous with *Polemonium acutiflorum* and *Aconitum del phinifolium* achieving the highest cover value (5%). Total forb cover is ca. 15%. Lichens are absent or rare.

4.3.19 sp./Pleurozium schreberi TCT

- CL# 5, IS=.569, n=2:88,298

This is a subhygric, subalpine community occurring on gentle north slopes. Elevation is ca. 1550 m. The soils are moderately well-drained Cryosols, formed on morainal material.

SASP/PLSC is dominated by a bryoid mat. *Pleurozium schreberi* is the dominant bryophyte (30-45% cover); *Dicranum* sp. and *Polytrichum juniperinum* are common (15-30%). Total lichen cover varies from 13 to 38 %, with *Cladina stellaris* being most common. TS and MS Salix are common shrubs (ca. 20% cover). *Betula glandulosa*, *Empetrum nigrum* and *Cassiope tetragona* also occur. Common graminoids are *Festuca altaica*, *Carex podocarpa* and *Calamagrostis canadensis*. Total graminoid cover ranges from 9 to 19 %. Common forbs, present in trace amounts, are *Rubus chamaemourus*, *Artemisia arcticum*, and *Pedicularis labradorica*. 4.3.20 Salix sp./Carex aquatilis/Pleurozium schreberi TCT CL# 5, n=111

SASP/CAAQ/PLSC is a hygric, subalpine community occurring on a gently sloping, valley floor seepage site, with poorly drained Organic soils. Water was present in the soil profile at a depth of 100 cm.

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Bryophtes are the dominant species with *Pleurozium schreberi* having a cover of 60%. *Aulacomnium palustre*, *Sphagnum* sp., *Hylocomium splendens*, and several leafy liverworts also occur. *Carex aquatilis* is the dominant vascular species with 50% cover. MS *Salix* sp. has a cover of 25%. Brown (1983) stated that *Salix glauca* is the most common willow in this type, while Porsild (1951) stated that *S. barrattiana* is common in *e* such habitats. Common forbs are *Veratrum viride*, *Valeriana spp:*, and *Senecio triangularis*. Their combined cover value is ca. 10%. Lichens are absent.

#### 4.3.21 Carex aquatilis/Moss TCT

CL# 7 & 8, IS=.130, n=3:4, 12, 20

CAAQ/MOSS is a subhydric, subalpine community type occurring at or near timberline on level to very gently sloping valley floors, between 1180 and 1375 m. Soils are very poorly to imperfectly drained Fibrosols, formed on organic parent materials.

CAAQ/MOSS is a species-poor community characterized by a high cover of *Carex* aquatilis (40-60%). Either Sphagnum sp. or Tomenthypnum nitens is the dominant bryophyte. Other bryophytes which may be present are Aulacomnium sp. . Hylocomium splendens, Paludella squarrosa, and Campanula stellaris. Total bryophyte cover often equals 100%. Occassional MS and LS Salix sp. may be present.

4.3.22 Betula glandulosa/Cladina stellaris-Stereocaulon sp. TCT CL# 9, IS=.604, n=2:60,215

BEGL/CLST-STSP, is a subalpine community occurring just above treeline on level sites between 1220 and 1250 m. Soils are rapidly to very rapidly drained, Eluviated Dystric Brunisols, formed on glacio-fluvial or morainal parent material. The pH of the rooting zone is extremely acidic.

This community is dominated by lichens (80-95%). The most prominent lichen, *Cladina stellaris* has a cover of 40-50%, while the cover of *Stereocaulon* sp. ranges from 25 to 30%. Total bryophyte cover values are highly variable, ranging from 15-70%; with *Pleurozium schreberi* and *Polytrichum juniperinum* being dominant. *Betula glandulosa* is present in either the TS, MS, or LS stratum with cover range of 25-30%. *Cassiope tetragona* is absent, which distinguishes this community from the CATE/CLST CT, which occurs at higher elevations. BEGL/CLST-STSP is very similar to BEGL/CLST which occurs below treeline.

# 4.3.23 Betula glandulosa/Cladina stellaris-Hylocomium splendens TCT

CL# 9, n=1:13

BEGL/CLST-HYSP is a rare subalpine community found on a moderately, sloping east-facing site, at 1525 m. The soil is an imperfectly drained, moderately pervious Brunisolic Static Cryosol. Frost was found in the soil profile at 90 cm. The pH of the rooting zone is extremely acidic (4.0).

This community is characterized by the high cover of *Cladina stellaris* (40%), and *Hylocomium splendens* (30%). *Betula glandulosa* is the dominant shrub, though *Salixsp., Cassiope tetragona*, and other ericaceous shrubs occur. *Festuca altaica* is a common graminoid. This type is distinguished from the BEGL/CLST-STSP community by the high cover of *Hylocomium splendens* and the absence of *Stereocaulon* sp..

4.3.24 Cladina stellaris-Alectoria ochroleuca TCT

CL# 9, IS=.567, n=3:95, 151, 240

CLST-ALOC is a submesic, alpine community occurring on gently sloping southeast-facing slopes or level sites between 1370 and 1560 m. Soils are typically moderately pervious, well-drained Orthic Dystric Brunisols, occurring on morainal or bedrock parent materials. The pH of the rooting zone ranges from extremely to very strongly acidic (3.8-4.7).

This is a lichen-dominated community distinguished by a high cover of *Cladina* stellaris (30-50%). Stereocaulon sp. may also be present with a high cover. Alectoria, ochroleuca is always present, with a cover range of 10-25% (x=20%). Total lichen cover

values exceed 60% and may be as high as 85%. Ericaceous <u>shrubs</u> are common, with *Vaccinium vitis-idaea* being most plentiful with a cover of 5-15%. Graminoids, which are often represented by *Hierochloe al pina*, have a modest cover, never exceeding 15%, and usually much lower. There is a low diversity of forbs, and those present occur in trace amounts.

## 4.3.25 Cassiope tetragona/Polytrichum juniperinum TCT

CL# 11, IS=.538, n=3:69, 135, 452

CATE/POJU is an alpine community occurring on submesic, gently to steeply sloping, north-facing sites between 1430 and 1560 m. Soils are typically moderately well to well-drained Brunisols and Regosols formed on colluvium.

This community is characterized by a very high cover of *Cassiope tetragona* (40-50%), which distinguishes it from the other CATE communities. *Vaccinium vitis-idat* the only other ericaceous shrub present, occurs in trace amounts. Cover of bryophytes and lichens varies considerably. Bryophytes usually have the higher cover value *Polytrichum juniperinum* occurs with both a high constancy and high cover value (8-25%). *Dicranum* sp. may be present, but never with the high cover values found in the CATE/DISP-POJU CT. *Aulacomnium palustre* may also have a high cover. Lichens are represented by a the fruticose *Cladina stellaris*, and foliose *Nephroma arcticum*, both of which occur with high constancy, and occasionally high cover. Graminoids are represented by low covers of *Festuca altaica* and *Calamagrostis canadensis*.

4.3.26 Empetrum nigrum / Polytrichum juniperinum TCT

CL# 16, n=1:50

This is a rare, mesic subapine community situated on a northeast-facing, gently sloping glacio-fluvial terrace, with a Orthic Humo-Ferric Podzol soil. It occurs near the upper limit of treeline at 1370 m.

This community is characterized by a high cover of *Polytrichum juni perinum* (35%), *Clad i na stellaris* (15%), *Empetrum nigrum* (20%), and *Cassiope tetragona* (15%). It is differentiated from the other CATE community types by the high cover of *Empetrum pigrum*. Ericaceous shrubs, if present, occur in trace amounts. Other bryophytes present

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are *Pleurozium schreberi* and *Aulacomnium* sp. . Numerous other lichens are present in trace amounts. Graminoids are represented by a low cover of *Luzula parviflora* .

# 4.3.27 Hierochloe alpina/Polytrichum juniperinum TCT

CL# 16, n=1:279

This is a north-facing, moderately sloping, alpine site that has been recently burned. The ground is dominated by *Polytrichum juniperinum* (40%). *Hierochloe al pina* is the dominant grammoid. *Calamagrostis canadensis* is present. The remaining flora consists of low arrounts of *Vaccinium vitis taea Vaccinium uliginosum*, *Betula glandulosa*, *Spicea beauverdiana* and *Epilobium angustifolium*. Exposed charred soil and rock are present.

## 4.3.28 Lycopodium alpinum-Aulacomniun palustre sp. TCT

CL# 6; n=1:32

LYAL-ALPA is a rare alpine community type occurring on a gently-sloping, south-facing site at 1685 m. The soil is a well drained Orthic Humo-Ferric Podzol developed on a morainal veneer.

The site is characterized by a high cover of *Aulacomnium palustre* (50%), *Lycopodium alpinum* (30%), and a single ericaceous shrub, *Phyllodoce empetriformis* (20%). *Luzula parviflora* is the dominant graminoid (10%). Lichens and forbs are present in trace amounts.

## 4.3.29 Senecio triangularis/Aulacomnium palustre TCT

CL# 6, ที่=1:179

This is a rare forb meadow community occurring on an imperfectly drained seepage site on an alpine valley floor at 1800 m.

This community is characterized by an extremely high cover of Senecio triangularis (75%). Other forbs with moderately high cover values are Valeriana capitata, Veratrum viride, and Polemonium acutiflorum. Lichens and ericaceous shrubs are absent.

( ) 4.3.30 Carex podocarpa/Aulacomnium palustre TCT

CL# 6, n=1:422

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CAPO/AUPA is a rarely-occurring subhygric alpine community found on a moderately-sloping north-facing site. The soil is an imperfectly drained Ortho Regosol, developed on  $\frac{1}{2}$  colluvial veneer. The  $\frac{1}{2}$  f the rooting zone is strongly (5.2), but less so than the majority of alpine soils.

This is a bryophyte-dominated community where *Hylocomium splendens* and *Aulacomnium palustre* are codominants, each having 25% cover. *Carex podocarpa* is the dominant graminoid with 20% cover. *Polygonum alaskanum*, *Eriophroum angustifolium*, and *Hierochloe alpina* are present in trace amounts. *Polygonum bistorta* and *Oxytropis maydelliana* are the common forbs, occurring with a relatively high cover value for forbs (5-8%). *Alectoria ochroleuca* and *Cetraria cucullata* are the dominant lichens but have low cover values.

#### 4.4 DECORANA Ordination Results

The 106 stands plotted against the X and Y axes of the DECORANA ordination are shown in Figure 3. A diagrammatic model illustrating the relationships between the ordination axes and their correlated environmental variables is shown in Figure 4. Site coordinates on the X and Y axes are give in Appendix VII. All environmental variables discussed below are significantly correlated at alpha=.05. Soil variables discussed below are taken from the rooting zone only.

The X-axis represents a complex-gradient, which accounts for 67% of the variation in the vegetation data. It is strongly negatively correlated with soil drainage (r=-.60\*) and ecological moisture (r=-.68\*), which are strongly correlated with each other. It is positively correlated with the soil pH (r=+.22), % clay (r=+.46), Ca (r=+.33), and Mg (r=+.32).

The Y-axis, accounting for 40% of the residual variation, or 13% of the total variation is weakly, negatively correlated with slope x aspect (r=-.27\*) and the C/N ratio (r=-.34\*).

The Z-axis accounts for 30% of the residual variation, or 6% of the total variation. It too represents a complex-gradient with which aspect (r=-.29) and slope x aspect
(r=-.43), are weakly correlated.

The fourth axis accounts for 24% of the residual variation, but only 3% of the total variation and is therefore not used.

There is considerable overlap of the clusters when drawn on the X-Y ordination field (Fig 3). The communities which are dominated by lichens and submesic mosses (*Dicranum* sp. ,*Polytrichum juni perinum*), occupy similar positions along the X-axis, but different, but overlapping, positions along the Y-axis. SHRUB/ALEC occurs nearest the origins of the X and Y-axis; it overlaps with the SHRUB/STSP community, which, in turn, overlaps with the *Cladina stel/aris* -dominated cluster. The communities within this latter cluster. Which have, *Stereocaulon* sp. or *Alectoria ochroleuca* as the secondary lichen, overlaps with the CATE/DISP, FEAL/POJU, and the CATE/POJU communities which occur above it on the Y-axis. This suggests that all these communities have a similar tolerance to soil drainage conditions, but that the CATE/DISP, FEAL/POJU, and CATE/POJU communities prefer cool northerly slopes. Figure 6 illustrates the slope-aspect relationships of the major communities.

Along the X-axis, the lichen communities intergrade into those dominated by feathermosses, forbs, or graminoids. *Carex aquatilis* dominated communities lie at the far end of the X-axis.

The clusters with the lowest within-cluster similarity indices (IS values) tend to have the widest amplitude on the X and/or Y-axis. Cluster 16 (IS=.423) has one of the highest similarity indices and occupies the ordination field at the dry (near) end of the X-axis, halfway up the Y-axis; its amplitude on both axes is relatively narrow. This is in contrast to Cluster 1 (IS=.343), which has a very narrow amplitude on the X-axis, indicating that the dominant species in the cluster have a narrow range of tolerance to those environmental variables represented by the X-axis, but a very wide amplitude on the Y-axis.

Cluster 2, which is dominated by *Hylocomium splendens*, has one of the lower indices of similarity (IS=.1,18). It has a wide amplitude on both axes, occurring in the middle of the ordination field, in the mesic to subhygric range of the moisture gradient. This cluster contains one CT ar 1 two TCT's, one of which, VEVI/HYSP (IS=.662), lies at the top of the cluster and has a narrow amplitude on both the X and Y-axis.

Figure 7 shows the geometric centers of the species on the X-Y field of the DECORANA ordination. These locations of the species on the ordination field are similar to those of the clusters in which these species are dominant. The lichen species occur near the origin of the X and Y-axis, indicating that they usually occur on well-drained, level or southerly-facing sites. This is confirmed by the Chi-square tests of independence (Table 6).

*Cassiope tetragona* occurs higher on the Y-axis than do the other common ericaceous shrubs, *Vaccinium vitis-idaea* and *Vaccinium uliginosum*. The Chi-square tests of independence demonstrate that *Cassiope tetragona* occurs more often than expected on northerly sites, while the two *Vaccinium* spp. occur more often than expected on southerly facing sites, though all three species can be found on all aspects (Table 7).

Table 8 shows the relationship between the major forbs and associated environmental variables.

Garex aquatilis and its associated fen species lie at the far end of the X-axis, where moisture, pH, and nutrient values are high.

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Figure 4. A diagramatic representation of the first three axis of the DECORANA ordination and the correlated environmental variables - alpine and non-treed subalpine zone. The numbers in parenthesis are the axes eigenvalues, which indicate the amount of variation in the data accounted for by each axis.











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Figure 7. DECORANA Ordination of species in the 106 sites located in the alpine and non-treed subalpine zones. Labels are the first three letters of the genus and species. Complete species names are in Appendix V. Axes scales are in units of average standard deviations of species turnover.



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### 5. Forest Communities

### 5.1 Overview of Forest Sites

The forest communities of the Macmillan Pass study area are found from the valley bottoms at 600 m to the upper limits of tree line at 1600 m. The majority of the forest sites we located on level to strongly sloping (0-40%) morainal, colluvial, alluvial or glacio-fluvial sites, with predominantly imperfectly to well-drained Brunisolic and Cryosolic soils. Out of a total of 192 soil profiles, 39 had a water table present at a depth of 1 to 85 cm, and 78 had frost present at depths of 6 to 90 cm.

The flora of the 246 sites consists of 144 vascular species in 62 genera, and 50 non-vascular species in 21 genera. In terms of major growth-forms, there are 7 trees, 24 erect shrubs, 12 prostrate shrubs, 64 forbs, 25 graminoids, 12 pteridophytes, 20 lichens and 30 bryophytes. The major tree species in the study area are Picea glauca, P.mariana, and Abies Issiocarpa, with Populus balsamifera, P.tremuloides, and Betula occidentalis occurring occasionally. Major erect shrubs are Betula glandulosa, Ledum palustre, Salix spp. and Vaccinium uliginosum. Salix glauca and S. planifolia are the willows commonly associated with Picea mariana ; Salix longistylis and S. bebbiana are commonly associated with Picea glauca; and S.barclayi and S. longistylis are commonly associated with Abies lasiocarpa . Salix scouleriana, S. planifolia, and S. arbusculoides are common on burnt-over lands (Porsild 1951). Other less common erect shrubs are Shepherdia canadensis, Spiraea occidentalis, Juniperus communis, Betula iana, and Rosa acicularis. The two most common prostrate shrubs are Bε Emperium nigrum and Vaccinium vitis-idaea. Less common are Arctostaphylos rubra, Cassiope tetragona, Linnaea borealis, and Oxycoccus microcarpus.

Ground cover on the forest floor is dominated by lichens and bryophytes, except for some burns, where forbs dominate. The most commonly occurring fruticose lichen is *Cladina stellaris*, followed by *C.mitis* and *C.rangiferina*. The most commonly occurring foliose lichens are *Peltigera aphthosa* and *Nephroma arcticum*. Commonly occurring bryophytes are *Hylocomium splendens*, *Pleurozium schreberi*, *Polytrichum juni perinum*, *Sphagnum* and *Aulacomnium palustre*.

Grasses and sedges occurred infrequently within the forest stands. The most frequently occurring species were *Arctagrostis latifolia*, *Calamagrostis canadensis*, *Festuca altaica*, and *Carex aquatilis*.

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A complete constancy list of the vascular and non-vascular species recorded in the stands is found in Appendix. V. Undoubtedly there are more species in the forest vegetation, but these unrecorded species are rare. There are probably more unrecorded non-vascular species than vascular ones.

# 5.2 Juster Analysis of Stands

Results of the SAHN complete linkage cluster analysis appear in Figure 8. Species deleted from the cluster analysis were those which occurred in trace amounts (<1%) in fewer than 10% of the sites sampled. A total of 155 species were used. Locations of the 21 resulting clusters on the DECORANA ordination are shown in Figures 10 - 12. Since environmental factors may vary within a cluster each cluster may contain several distinct community types (CT's) or subtypes (ST's). Groups of four or more sites are recognized as community types, whereas smaller groups are regarded as tentative community types (TCT's). Twelve CT's and 9 TCT's were recognized in the forest zone. Site and species cover data for four sites in each of the major community types are presented in Tables 9 -

Clusters 1-8, and 14 consist of mature forested sites, where the major separation among clusters is based on ground pover.

Cluster 1 is a tight cluster (IS=.410) consisting of 19 mostly subalpine sites. The ground cover is dominated by *Hylocomiun splendens*. *Abies lasiocarpa* is the dominant tree species, occurring in one or more of the MS, TS, LT or TT strata.

Cluster 2 (IS==.284) is a group of 51 sites, in which the tree stratum is dominated by either *Picea glauca* or *P. mariana*: Ground cover is dominated by *Hylocomiun splendens*. The MS stratum is dominated by *Sali* sp., *Empetrum nigrum* is the most common prostrate shrub.

Cluster 3 (IS=.195) consists of 28 mesic to submesic, open-structured stands, occurring predominantly at low elevations on valley floors. They are characterized by a high cover of *Cladina stellaris*. The MS stratum is dominated by *Betula glandulosa*: The TT stratum consists of *Picea mariana* or *Abies lasiocarpa*.

Cluster 4 (IS=.114) contains 7 loosely related sites, characterized by a high cover of *Empetrum nigrum*. Four stands are high elevation subalpine sites where *E. nigrum* is the dominant species in the ground cover stratum, and *abies lasiocarpa* is the dominant tree species. The other three stands have a similar composition but occur on vastly different sites. One stand is a low elevation burg where the ground cover is dominated by *E. nigrum*; regeneration is *Picea mariana*. One stand occurs on a level, low elevation site, with organic soils, where lichelity four on dry microsites above the mosses. The third site occurs on a valley floor and is dominated by *Empetrum nigrum*; with *Picea mariana* in the TT stratum.

Cluster 5 (IS=.24.1) consists of 18 sites dominated by Sphagnum spp. and Cladina

stellaris .

Cluster 6 (IS=178) consists of 25 predominantly subhygric to mesic sites. Ground other is dominated by *Pleurozium schreberi* and *Sphagnum* sp. At low elevations *Picea* mariana is the dominant tree species, while at higher elevations it is replaced by *Abies Iasiocarpa tedum palustre* normally dominates the LS stratum.

Cluster 7 is a loose association (IS=.167) of predominantly mesic sites characterized by a high cover value of *Pleurozlum schreberi*. Betula glandulose dominates the MS stratum, with *Picea glauca*, *Pimariana* of *Abjes lasiocar pa* dominating the tree stratum

Cluster 10 (IS=.097) consists of 11 loosely linked, subalpine sites. Ground cover is dominated by *Empetrum nigrum* and *Polytrichum juni peri num*. *Abies lasiocarpa* is the dominant tree species occurring in the MS, TS, or TT strata.

Cluster 11 (IS=.149) consists of 17 predominantly mesic subalpine sites. Ground cover is normally dominated by *Pleurozium schreberi*; though in three stands leafy liverworts and Cladinae lichens are dominant, and in one stand *Nephroma arcticum* is dominant. These four stands split off the main cluster at IS=0.15.

Cluster 14 (IS=.303) consists of two alluvial sites where *Ptilium crista-castrensis* has a very high cover value. *Picea glauca* is dominant in the TT stratum.

Clusters 8, 9, 12 and 13 are recently burned-over sites grouped into loose clusters.



Dendrogram of Forest Sites

COMPLETE-LINKAGE CLUSTER ANALYSIS MACMILLAN PASS/SHELDON LAKE AREA, YUKON Cluster 8 (IS= 107) consists of 12, predominantly mesic, sites where ground cover is dominated by *Polytrichum juni peri num*. The LS stratum is dominated by *Ledum palustre*, and the MS stratum by *Betula glandulosa*.

Cluster 9 is a loose cluster (IS= 169) of 5 sites characterized by a very high cover of *Polytrichum juniperinum*. There are no other degnostic species.

Cluster 12 (IS=.186) consists of 7 southerly-facing mesic sites characterized by  $\tilde{S}alix$  spp. in the TS and MS strata. The ground cover is dominated by forbs.

Cluster. 13 (SI=.266) consists of 3 steeply sloping sites characterized by *Festuca* and *Salix* spp...

Clusters 15 - 17 are small clusters of early to mid-successional stands. Cluster 15 consists of two loosely associated (IS=.215) south-facing, steeply sloping sites. The TT stratum is dominated by *Picea glauca*. *Populus* spp. are also present. The ground cover is dominated by forbs.

Cluster 16 consists of a primery-successional, alluvial site on a tributary of the Hess River. The MS and LS strata are dominated by a low cover of *Populus bal samifera* and *Salix* spp.. Ground cover is dominated by *Stereocaul on* sp.

Cluster 17 consists of one early successional alluvial site on the Hess River. Ground cover is dominated by *Dicranum* sp.: The TS and MS strata are dominated by a dense cover of *Populus balsamifera* and *Salix* spp.

#### 5.3 Community Types

### 5.3.1 Abies lasiocarpa/Hylocomium splendens CT

Cl# 1, IS=.410, n=19:1,11,15,19,30,44,55,73,82,87, 136,198,258,274,280,282

ABLA/HYSP is a stable CT found predominantly on mesic, northerly-facing, gentle to steep (10-40%) mid-slope sites between 1160 and 1525 m. The most common soils are moderately-well to well-drained, moderately pervious Brunisols, represented by Orthic Dystric, Orthic Eutric, and Eluviated Dystric Brunisols. Podzols, Regosols, and Cryosols are also found. Soils are very strongly acidic to strongly acidic; pH of the rooting zone ranges from 3.3 to 4.6. Soil texture ranges from clay loam to loamy sand. The dominant terrain types are coarse-textured colluvial blankets and veneers, and morainal blankets.

### 3.2 Piece glauca/Hylocomium splendens CT

CI# 2, IS= 10, n=30:9,28,48,53,66,75,85,94,120,133,185 200,249 8,243,247,281, 306,310,324,330,390,428,442 457,459,484,485,491

The PIGL/HYSP community is found predominantly on subhygric to mesic, level to gently sloping; southerly-facing sites, on valley floors or lower slopes. Elevations range from 650 to 1300 m, mostly below ABLA/HYSP sites. The most common soils are imperfectly to moderately-well drained, slowly to moderately pervious Regostatic Cryosols. Brunisolic Static Cryosols, Gleysolic Static Cryosols, Ortho Static Cryosols and Terric Mesic Organic Cryosols, are also found. The next most prevalent groups are Gleysols, represented mainly by Rego-Gleysols. Frost was present in 18 of 28 soil profiles at depths of 8 to the cm. Water occurred in six profiles at depths of 20 to 60 cm. The dominant parent material is alluvial plains, veneers and blankets, followed by morainal blankets. Soil pH's in the rooting zone are higher than in other community types, ranging from very strongly to slightly acidic (4.6-6.1)

This community type can be separated into two major subtypes (ST): lower elevation sites found on alluvium along the major rivers (ST 2200 and higher elevation, moderately sloping sites occurring on morainal material (ST 2.2).

Spruce may also occur. Late successional sites may also have *Populus* spp. present.

ST 2.2 sites are normally dominated by white spruce, though one or possibly both black spruce or subalpine fir may be present. The white spruce typically assumes a black spruce-like growth form.

The understory of both subtypes is characteristically species rich. Salix sp. is almost always present, often with a high cover value. Betula glandulosa and Alnus crispa occur less commonly. Low shrubs which are often present are Vaccinium uliginosum, Rosa acicularis, Ledum palustre, and Potentilla truticosa. Shepherdia canadensis and Ribes triste often occur in association with Populus sp.: Ground shrubs often present are Vaccinium vitis-idaea, Empetrum nigrum, Rubus chamaemorus; Cornus canadensis, Arctostaphylos rubra, and Linnaea borealis. Numerous forbs are present, the most common being Mertensia paniculata, Lupinus arcticus, Polemonium acutifolium, Pyrola secunda, and Senecio lugens. Subtype 2.1 sites often have a higher proportion of grasses and horsetails present. In both subtypes, Hylocomium splendens dominates the ground with over 55% cover. The follose lichen. *Peltigera aphthosa* is usually present with *Nephroma arcticum* tending to replace it on higher elevation sites. Cladinae and Cladoniae lichens may be present, but usually in trace amounts

## 5.3.3 Picea mariana/Hylocomium splendens CT

CI#2, IS=.309 n=21 33.39.57,97 98,108,131 132 162 188.207, 213.255.288. 343.364.366.385 406.472.482

The PIMA HYSP CT can be separated into two phases (PH) Phase 3.1 PIMA HYSP and Phase 3.2, PIMA HYSP-SPH. Both PH s occur on subhygric to mesic sites over a wide elevational range (610-1220m). Soils are predominantly poorly to imperfectly drained slowly to moderately pervious Cryosols and Gleysols, with Regostatic Cryosols being most common, followed by Rego Gleysols. The pH of the rooting zone ranges from extremely to moderately acidic (4.5-5.9). Frost vias present in 10 of 18 soil profiles at depths of 13 to 52 cm. Water was present in 6 of the profiles at depths of 1 to 85 cm. Morainal blankets and rolling morainal material are the dominant parent materials. While both phases occur predominantly on valley floors and lower stopes, the PIMA HYSP phase occurs on level to strongly sloping sites, while the PIMA HYSP-SPH phase occurs on level to moderately sloping sites.

Both phases are characterized by dominance of *Picea mariana* in the tree stratum and of *Hylocomium splendens* in the ground cover. In the PIMA HYSP phase the cover of *H. splendens* ranges from 45-90°, and *Sphagnum* from 0-20°, in the PIMA HYSP-SPH phase the range of *Hylocomium splendens* is only 30-50°, while that of *Sphagnum* is 10-50%. *Salix* sp. is always present in both phases, often with a high cover value. *Vaccinium uliginosum* is often present, sometimes with high cover (0-20%). *Cladina stellaris* is almost always present (<1-to 20%). *Nephroma arcticum* is the common foliose lichen.

Tree ages in both phases range from 50 to 205 years. Productivity is greater in PH 3.1, based on tree height and basafarea. One tree in a PH 3.2 stand was 3.6 m tall at 205 years of age. Phase 3.2 may be a later successional stage of Phase 3.1./

# 5.3.4 Conifer/Pleurozium schreberi CT

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Cl# 7, IS=.169, n=36:92,112,125,142,148,160,169,171,176,223,229,246,268,272,297,300,325,346,361,368,371,388,400,409,413,414,435,443,456,458,460,474,475,483,488,489

This community is characterized chiefly by the high cover value of *Pleurozium* schreberi. Three subtypes are recognized, based on the major tree species present: ST 4.1, *Picea mariana*; ST 4.2, *P. glauca* and ST 4.3, *Abies lasiocarpa. Betula glandulosa* and *Vaccinium uliginosum* are the predominant erect shrubs, with *Empetrum nigrum* and *Vaccinium vires-idaea* again, being the common prostrate shrubs. Cladinae lichens are common with *Cladina stellaris* occurring most often and with the highest cover value. *Nephroma arcicum* and *Peltigera aphthosa* are common foliose lichens.

This redominantly mesic community type occurs over a wide elevational range (660-1430m), occupying a position in the landscape from valley floors to mid-slopes. Slopes are generally less than 20%. Soils are typically moderately pervious, imperfectly to well-drabed Brunisols and Regostatic Cryosols. The ph of the rooting zone ranges from extremely acidic to moderately acidic (3.3-5.9). Parent materials are typically morainal or alluvial.

*Picea glauca* is the dominant tree species found on the low-elevation glacio-fluvial and alluvial sites (ST 4.1), where soils are slightly less acidic than in ST's 4.2 and 4.3. ST 4.1 is very similar to the PIGL/HYSP community except that *Hylocomium splendens* is replaced by *Pleurozium schreberi*. *Picea mariana* may be present. As with the PIGL/HYSP community, forb species are numerous, some of the more common being *Pyrola secunda*, *Lupinus arcticus*, *Mertensia paniculata*, and *Petasites frigidus*. Shrubs that, occur in this subtype and in the other *Picea glauca* communities, but rarely elsewhere, are *Rosa-acicularis*, *Ribes triste*, and *Shepherdia canadensis*. *Salix* sp. is more common in this ST than in the two others. Grasses which occur commonly are *Arctagrostis latifolia*, *Festuoa altaica*, and *Calamagrostis canadensis*.

Abies Iasiocarpa (ST 4.2) is common at higher elevations on steeper slopes, occurring on moderately-well drained Brunisols, with morainal parent material. It is normally associated with an increase in Hylocomium splendens. This subtype differs from the ABLA/PLISC CT in that it has a lower cover of Abies Iasiocarpa (12-33% cf. 24-70%); Ledum paluštre is common cf. absent or rare; and Dicranum sp. is rare or absent cf. common.

*Picea mariana* is the most common tree in ST 4.3, which is found predominantly on imperfectly drained Cryosolic soils. It may also be found on moderately well-drained Brunisols and Regosols. Parent material is usually morainal. In addition to being dominated by *Picea mariana*, this ST is separated from the other two by the occurrence of *Sphagnum* sp. and *Rubus chamaemorus*, both of which are absent from the other subtypes

### 5.3.5 Abies lasiocarpa/Pleurozium schreberi CT

Cl# 11, IS= 149, n= 17:91,113,153,157,202,242,263,285,320,32 327,337,357, 384,441,453,454

The ABIA/PLSC CT is very similar to the ABLA/HYSP CT except that *Pleurozium* schreberi replaces Hylocomium splendens. It is found predominantly on high elevation (1100-1500 m) mesic slopes, occupying lower to upper slope positions with a variety of aspects. Soils are predominantly moderately-well to well-drained Eluviated Dystric Brunisols, though it is also found on Podzols, Gleysols, and Cryosols. The pH of the rooting zone is extremely acidic (3.4-4). The parent material is either morainal, colluvial or alluvial veneers and blankets.

Abies Tasiocar.pa is the only tree species occurring in this community type. It typically has between 25 and 70 percent cover, with the higher cover values again due to othe low-stature krummholz near the upper treeline. The ground cover is normally dominated by *Plaurophy Schreberi*, though occasionaly *Dicranum* sp. is dominant, and rarely *Hypnum* sp. *Clad in a stellar is* or *Stereocaulon* sp. may be locally dominant in patchy

The dominant trees in the TT stratum range in height from 6 to 19 metres. The BA range is 10-60 m<sup>2</sup>/ha. Tree ages range from 120 to 260 years.

#### 5.3.6 Picea mariana/Pleurozium schreberi-Sphagnum CT

### Cl# 6, IS=.178, n=25:101,102,103,105,122,139,186,189,191, 192,209,227, 264,277,292,296,305,308,309,328,367,387,392,463, 464

PIMA/PLSC-SPH is a subhygric CT found predominantly on level valley floors or gentle north-facing lower slopes between 790 and 1440 m. The most common soils are slowly pervices, imperfectly drained Cryosols represented mainly by Regosolic Static Cryosols. The pH of the rooting zone ranges from extremely to very strongly acidic (3.5-4.9); the soil texture from silty clay loam to sandy loam. Frost was present in 14 of 19 profiles at depths of 7-39 cm. Water was present in 5 profiles at depths of 18-44 cm. Morainal blankets and veneers are the common parent material though organic, lacustrine and colluvial materials are also found.

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*Picea mariana* is normally the dominant tree within this type. However, at higher elevations, *Abies lasidcar pa* may occasionally be a co-oprimant, and rarely the major tree species; it often has a high cover value in the MS stratum, suggesting that *A. lasiocar pa* may be the climax dominant on these sites. Tree ages ranged from 57 to 205 years, with heights ranging from 5.5 to 12 m.

Ledum palustre is the dominant erect shrub, followed by Betula glandulosa, Vaccinium uliginosum, and Salix spp.. As in the majority of the other community types, Vaccinium vitis-idaea, and Empetrum nigrum are the most common prostrate shrubs. Oxycoccus-microcarpus is also common. Common forbs are Rubus chamaemorus and Petasites frigidus. Pleurozium schreberi is the dominant moss, occurring on all sites, with cover values ranging from 20-65%, with a mean of 41%. Sphagnum also occurs on every site, with cover values ranging from 16 to 65%, and a mean of 33%. Hylocomiun splendens, Dicranum sp., and Polytrichum juniperinum are also present. Cladinae lichens are normally present; Cladina stellaris is the most common, with cover values ranging from <1 - 40%, followed by C. rangiferina and C. mitis.



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Plate 18. PIMA PLSC-SPH. Site 103. Mt. Sheldon (63° 48° 30" N, 130° 60° 00" W). Elevation - 950 m. Soil was a R.SC. with frost at 20 cm. Date sampled - July 4, 1981. *Pleurozium schreberi* (65° cover) and *Sphagnum* sp. (25%) were the dominant bryophytes, *Rubus chamaemourus* was the common forb (15% cover).

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5.3.7 Picea mariana/Sphagnum Cladina stellaris CT

Cl# 5 IS=.241 n= 18 22.67.129.143.144.174.181.205.206.210. 239.333 393.394.396.411.434.436

The PIMA\_SPH-CLST\_CT is a subhygric community found predominantly on level valley floors or gentle northerly-facing lower slopes between 820 and 1220 m. The most common soils are slowly pervious, poorly to imperfectly drained Cryosols, represented by Gleyed Static. Fibric Organic, and Regosolic Static Cryosols. Soil pH in the rooting zone, varies from very strongly to strongly acidic (4.4-5.5), textures include silty clay loams, clay loams, and silty loams. Frost was present in all profiles at depths of 6-44 cm, water was present in 8 of 13 profiles at depths of 6-44 cm. Parent materials are predominantly morainal and organic blankets and veneers.

*Picea mariana* is the dominant tree species (5-30% cover), though both *Abies Iasiocarpa* and *Picea glauca* may be present. Trees in this community are somewhat younger than those in the other CT's, with ages ranging from 46 to 110 years: Heights range from 4.5 to 10 m.

Species composition, in terms of erect and prostrate shrubs and forbs, is similar to that of PIMA / PLSC-SPH. The major difference between these two CT's is the relative percent cover of *Pleurozium schreberi*, *Sphagnum*, and *Cladina stellaris*. In PIMA SPH-CLST the cover range of *Pleurozium schreberi* is <1-30%, with a mean of 13%, in contrast to 20-60%, with a mean of 41% in PIMA / PLSC-SPH. *Sphagnum* has 20-80% cover, with a mean of 48% in PIMA SPH-CLST, while in PIMA PLSC-SPH it s cover is 16-25%, with a mean of 33%. In PIMA SPH-CLST *Cladina stellaris* cover ranges from <1-60%, with a mean of 29%, while in PIMA / PLSC-SPH it ranges from <1 to 40%, with a mean of 12%.





Plate 19. PIMA/SPH-CLST CT. Site 393, SE of Field Lake, (62° 38' 20" N, 131° 09' 00" W). Occurring on a valley floor (elev. - 910 m.), soil is a T.FOC. frost was present at 9 cm. Note the *Cladina stellaris* growing on top of the *Sphagnum*. Date sampled - August 5, 1981.

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5.3.8 Abies lasiocarpa/Empetrum nigrum/Polytrichum juniperinum CT Cl# 10, IS=.200, n=9:51:52, 163, 259, 321, 373, 399, 261, 381

ABLA/EMNI/POJU community is a stable community occurring at high elevations (1125-1800m), predominantly on well-drained moderately pervious Brunisolic soils. The pH of the rooting zone ranges from extremely to very strongly acidic (3.6-4.9). Sites are characteristically mesic to subxeric and occupy positions in the landscape from lower slopes to apices. The dominant terrain types are coarse-textured morainal and colluvial blankets and veneers, though this community also occurs on glacio-fluvial and bedrock

Abies lasiocation is the dominant tree species (15-50% cover). The highest cover values are found in dense krummholz fir sites near treeline. Ground cover is dominated by bryophytes, mostly *Polytrichum juniperinum*, though *Dicranum* sp. and *Pleurozium schreberi* are also common. On the more open, well-drained, lower-elevation sites, where krummholz is rare or absent, *Cladina stellaris* is common. *Empetrum nigrum* is always present, obtaining its highest cover values on the more open sites where *Betula glandulosa* also has a tendency to occur. Grasses and forbs are notably absent from this community type.

## 5.3.9 Abies lasiocarpa/Empetrum nigrum CT

Cl# 4, IS= 190, n=4:27,37,93,408.

parent materials.

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The ABLA/EMNI community type is found predominantly on steeply sloping, south-facing, mesic to submesic sites. Soils are typically moderately-well and well-drained, moderately pervious Eluviated Dystric Brunisols. Orthic Humo-Ferric Podzols and Orthic Eutric Brunisols also occur. Soil pH of the rooting zone ranges from extremely acidic to strongly acidic (3.8-5.2). Parent materials are predominantly morainal veneers, however; colluvial and glacio-fluvial materials are also found. Elevation ranges from 1220 to 1560 m.

This community is characterized by having *Empetrum nigrum* present with a high cover value. Either *Cladina mitis, C. stellaris, or Stereocaulon* sp. are also abundant. *Betula glandulosa* and *Vaccinium uliginosum* are commonly occurring erect shrubs. *Lycopodium* spp. are common. *Polytrichum juniperinum* is present on all sites; feathermosses may occur. *Abies lasiocar pa* is the dominant tree species, occurring on the higher elevation, south-facing sites. It may reach heights of 12 m.

A major floristic difference between this community and ABLA/EMNI/POJU is the cover and growth form of *Abies lasiocarpa* ABLA/EMNI is a more open community with *A. lasiocarpa* having a cover value of 10-30%, with a mean of 16%, while in ABLA/EMNI/POJU the range is from 16-52%, with a mean of 30%. In the latter CT trees tend to have a krummholz growth-form.

## 5.3.10 Abies lasiocarpa-Picea mariana/Cladina stellaris CT

Cl# 3, IS=.195, n=28:21,84,99,104,114,116,121,123,134,167, 180,184,193,211,237, 267,299,334,345,350,352,359,369,395,403, 405,473,476

The ABLA-PIMA/CLST community type is found on mesic to submesic, level to gently sloping sites between 850 and 1500 m. The most common soils are well-drained, moderately pervious Eluviated Dystric Brunisols and Orthic Humo-Ferric Podzols. Soils in the rooting zone are extremely to strongly acidic (3.6-5.2); texture ranges from silty loam to sandy loam. Parent materials are predominantly glacio-fluvial and morainal blankets and veneers.

Two phases occur within this community type: PH 10.1, ABLA-PIMA/CLST, and PH 10.2, ABLA-PIMA/PLSC-CLST. PH 10.1 is very similar to, and is perhaps a later successional stage of the BEGL/CLST CT found in the non-forested zone. Any of the three conifers may be present, with a combined cover value of 10-30%. *Betula glandulosa, Vaccinium uliginosum*, and *Ledum palustre* are the common erect shrubs. *Empetrum nigrum* and *Vaccinium vitis-idaea* are common prostrate shrubs, with *Cassiope tetragona* present at higher elevations. The ground 'cover is dominated by *Cladina stellaris* (30-80%), though *C. rangiferina, C. mitis,* and *Cetraria nivalis* occur commonly, but with a lower cover value. *Hylocomium splendens, Pleurozium schreberi, Dicranum* sp. and *Polytrichum juniperinum* often occur but always with individual species cover values of <30%. Feathermosses reach their highest cover values on sites with a relatively high tree cover, while *Polytrichum juniperinum* and *Dicranum* sp. occur on the more open sites. Forbs, except for rare individuals of *Cornus canadensis* or *Rubus chamaemorus,* are absent.

PH 10.2 is similar in most respects to the PH 10-1 except that the mean cover of *3 stell-arrs* is lower, and *Peurozium schrebert* has a cover ranging from 40 to 70 °. Total tree cover and base area are higher in PH 10.2, which is possibly a later successional stage of the PH 10-1. However, thes ages are similar in both phases, ranging from 103-204 years, suggesting that the 2pd phase occur on more productive and or better stocked sites.

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Plates 20 & 21. ABLA PIMA/CLST CT, Phase 10.1. Site 99, Hess River Valley, (63° 20° 10″ N. 131° 35° 00″ W). Elevation - 880 m. Open black spruce/lichen woodland. Total tree cover is ca. 13%. The soil is a well-drained 0.HFP formed on a glacio-fluvial terrace. Notice the volcanic ash below a very thin Ah horizon. Date sampled - July 1, 1981.

Table 9. Site data for four stands in each of the three HYSP CI's recognized in the Macmillan Pass Study area. Definitions of the abbreviations are given in Appendix III. Site forms and Surficial Geology forms. The last two letters of the terrain type refer to the parent material, i.e. M.B is morainal blanket, the first letters are material texture. Plant species cover data are in Table 10. A '\*' indicates that a site photo is included in the text.

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Table 10. Estimated % cover of plant species in four sites in each of three HYSP communities recognized in the forest zone of the Macmillan Pass/Sheldon Lake region. A '+' indicates occurrence in trace amounts. Site data are in Table 9.

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Abla/Hysp         Fig1/Hysp         Fig1/Hysp         Fig1/Hysp         Fig1/Hysp           es lasiocarpa         1         30         73         356         28         85         247         459         33         97         98           es lasiocarpa         34         60         35         28         10         15         25         27         17         12           es manana         12		1	1							1			   
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ccus microcarpus	Vaccinium vitis-idaea	•	1	i 1	-	+	ŝ	1	-	-	S	2	-
tea borealis	Oxycoccus microcarpus	:	'	۰. ۱	;	;	;	1	1	+	+	1	+
ope tetragona      3      3      3      3      3      5         ostaphylos rubra      3      3      3      3	Linnaea borealis	1	'	і. Т	:	+	1	-	1	1	1	1	1
ostaphylos rubra <td>Cassiope tetragona</td> <td>;</td> <td></td> <td>i m</td> <td>, ,</td> <td>   </td> <td>¦</td> <td>ļ</td> <td>ł</td> <td>• • •</td> <td>;</td> <td>1 1</td> <td>  (</td>	Cassiope tetragona	;		i m	, ,	 	¦	ļ	ł	• • •	;	1 1	(
reticulata	Arctostaphylos rubra		1.	1	:	1	e	ŀ		ຕ່	1	ŝ	2
nista arcticum	Salix reticulata	1	1	1	;	1	1	-	1	₽ ,	1 1	!	+
ifsia arcticum	0 <u>1</u> 2					•				_			
olium	1-4		1	1	+	1	1	;	1	1	1	;	;
ian       i	Artemisia arcticum			1	•	ſ	ļ	1	Ş	1	:	1	1
	Cornus canadensis	i	•	Ŀ		7	•	L 1	2			•	I
Image: Second state sta	Epilobium angustifolium	i	1	1	-	;	+	!	1		1		•
s	Mertensia paniculata	i	r , r	!	:	!	1	-	!	+	1	t	1
lonum	Petasites frigidus	:	1		-	;	!	ო	+	+	!	1	1
+	Polemonium acutifiorum	i	'	•	+	1	I I	+		!	ł	1 1	1
Divide sectorida	Pvrola asarifolia	i	•	!	+	ł,	1	1	ł	ł	1	1	;
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Table 10 continued.

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Species		900 1	£1	356	28	85	247	459	ee e	97	98	472
Rubus arcticus	                 			5			7	+		e	ъ	!
Rubus chamaemourus	+	1 1	1	4	1	.+	;	-	ł	1	1	-
	<b>¦</b>	- 1. - 1.		1	1	I F		;	;	1	1	1
Pedicularis labradorica	·¦	ł	ł,	;	+	:	!	1	1	1	+	ł
						· \_				£		
		1	-		t		1	I I	1	1	/ 1 1	+
restuca altaica	الم الم الم الم	¦ ,	•	•				1	1	1	1	1
	۱ ۴-	1	1	-	1	1	1					
/ <b>n</b>	1 . 1	:	1	;	1	1	1 1	1	+、	ł	n	1
Arctagrostis latifolia	¦.	1	1	:	1	8	0		1	1	) 1	1
Pter Idophytes		•						Ċ				1
Equisetum arvense	1	!	1	;	1	1	1	רי	t •	1	י. יי	1
Lycopodium annotinum	1	!	2	; ; ;	1	1	ļ	+	:	ı 1	1 1	1 1
Lycopodium selago	i i	+	i H H	!	1	1 t	1	1	;	1 1	<b>1</b>	1
	1	!		1 1	;	1	20	;	1	ł	;	1
Caulcotum erinnidas	;	. 1	1	1	!	2	1 1	ł	ł	!	9	1
		1	1	1	1	1	;	1	ď	ç	1	
Equiserum sylvaricum	1 7		·	1	1			•	ר	۹.		
· · · ·										ţ.		
Bryophytes		•						,	ı	(		•
Aulacomnium palustre	+	ທ	:	ľ	t L	2	1			7	8	
Dicranum sp.	ŀ 1	1 1.	ŝ	ഹ	!	1	•	+	1	1	-	ŝ
Hvlocomium splendens	75	75	. 85	50	85	60	75	80	70	55	40	50
Dlaunatium schrohant	1	;	.1	¢	1	+	1	!	0	. 25	1	0
			1	2	1	1	-	Ľ	u	    		C
Forversion Juniperinum	•	•	I	2 1			- '-	י	<b>,</b> -		.   	
Leafy Liverworts	¦	;	1	o:	1	1 1	+	1	ł	;	¦.	. 
Mnium sp.	ł	1	1	:	1	<b>+</b> :	¦ .	ł	+	1 '	1	l
Ptilium crista-castrensi	1	1	1	1 1.	3 1	ł,	₽.	;	¦ .	•	F F	) 1 -
Sphagnum sp.		1	!	ł	വ	1 	1	!	2	<del>ო</del> .	15	25
Tomenthypnum nitens	:	1	t I	L L	1 1	;	Î F	;	!		e	9
•			· .		•	•	•					
tchens									•	•		
Cotranta cucultata	1		;	2	L L	ļ	, 1 , 1	л Т С	1	ł	1 1	ľ
	7	) (г.	Ľ	<b>i +</b>	7		1	;		13	С	`¦
	• •	, -					   		· 1 ·]		';	*
cladina rangirerina		• •	ָס ר	•	• •	•	I	• 1	ŗ	4 I		- u
Cladina miris	-	•	י ני	( · )	•. •	•			ס			י ר י
Cladonia sp.	+	+	!	ŋ	+	+	+	÷	1 1-	÷	÷	•
Dactvlina arctica	:.	+	;	2	1 1	;	ı r	;	!	t 1	;	4 1
Nenhroma arcticum	12	15	5 C	25	<b>ں</b>	ى م	ŀ	+	;	<b>7</b>	<b></b>	¦
	! -				1	, ,	• (			c		
			\$	c	r	•	c	٣	1		;	1

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ecognized in the forest zone of the Macmillan Pass /\*/ indicates that a site photo is Table 11. Site data for four stands in each of four CT's study area. Plant species cover data are in Table 12. A included in the text.

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Site	Elev	Aspect	S lope	Site Position	Site Soil Position Pervious	Eco- Moisture	Soil Drainage	Depth Water	Depth Frost	Sol 1 Subgroup	Terrain Type
ABLA/PLSC CT	       	1 1 1 1	1 1 1 1	- - - - - - - - - - - - - - - - - - -	1 1 1 1 1 1						,
168.	1585.	S	50.	ns	۲ ۲	X	MM			ODYB	R -C.V
	150.	z	20.	LS L	Z	X	<b>1</b>		50	RTC	GB-M.8
	880.	S	20.	۲S	Z	I	3	ì.		ODYB	GS-M.B
488. 1	1255.	SE	22	SM	I	л Д	MM	•		EDYB	
CONIFER/PLSC C1	: cT	) 	.           	           			                 	                 	               	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1
91.	1400.	s	17.	SM	I	HS	٩	24.	24.	RSC	P - A.B
	1415.	3	ີ. ເ	SM	X	T	M	1	•	OHFP	PS-A.B
	840.	<b>_</b>	o	٧F	2	I	IW	.,			
320. 1	1340.	z	<b>1</b> 5.	SW	α	ŚM	3.	1	i.	EDYB	∧ <b>₩-\$</b> d
PIMA/PLSC-SPH CT	H CT				f                   	 	 1 1 1 1 1 1 1	- - - - - - - - -	               	4 1 1 1 1 1 1 1 1 1 1 1	, , , , , , , , , , , , , , , , , , ,
103.*	960.	MZ	4.	۲S	S	SH	MM	,	20	RSC	M. M.
	1183.	SE	0.	٧F	I	НS	<b>I</b> .		-	RSC	
	990.	_	o	VF	S	ЧS	H	•	1		*
376.	1490:	S	30.	Sn .	Ĩ	I	3	i.	•	OR	G\$-C.V
PIMA/SPH-CLST CT	5T CT	           	1 1 1 1 1			· · · ·		n. 2 2 1 1 1 1 1 1		4   4                   	
•	1185.	z	Э.	۲F	I	HS	٩	9	<u>10.</u>	RG	P\$-A.F
•	1065.	MN	o	۲S	I	HS	I		, ,		
393. *	920	NE	4	٧F	œ	HS .	1		0	TFOC	E -0.B
234 F	u C C	3	•								

•			1
•			
	cover of plant species in four sites in each of four <i>Pleurozium schreberi</i> and/or	A '+', indicates	ata are presented in Table 11.
	our Pleurozium s	don Lake region.	a are presented
	in each of f	lan Pass/Shel	ce. Site dat
	in four sites	in the Macmil	species absen
	of plant species	types recognized	a '' indicates
	Table 12. Estimated % cover	Sphaonum-dominated community types recognized in the Macmillan Pass/Sheldon Lake region. A '+', indicates ,	occurrence in trace amounts, a '' indicates species absence. Site data are presented in Table 11
•	Table 12.	Sphaonum-d	occurrence

• • • •	•	, , ,	Ab1a/	Pisc		Cont	lfer,	/Plsc		Pima/	a/Plsc-	nq2-5	 	Pina/	Sph-C	ist 	
Spectes		91 1	53	242	320	488	346	268 475	5 103	3 139	9 292	2 367	1 1 1	22 174	666	434	
Trees Ables lasiocarba	1	50	37	40	70	. <del>.</del>	<b>18</b>		•.	 -	、 i	1	· · ·	+		.1	
Picea glauca	•	` 	1.1	1.	ł	Ъ. 1	1	25 2		1 (  1 (	1 -				: :	; \$	
Picea mariana		1.	ł	l ł	1	-	5		,	7	-		4 : -	, N	7	2	•
Erect Shrubs		•			•					•	1	•	. •	ı	v		
Salix sp.		1	-	13	 	.	.1 1,	en 1	4	•	، د	, ,	,	ן מ			
Ribes triste		··· ¦`	:	ก่	1 1	1	ŀ	'. ₽'		• •		1 1	•		•		
Rosa acícularis		1	! '	+	1		11	ہ م	'			, , ,	 			Ţ	
Betula glandulosa	•	+	m	 	<u>.</u>	N -	بر –	;		ייר	- - -	, о и	р. н			- 6	
Vaccinium uliginosum	••	1 -	ł	~	<b>+</b> ."	+ '-	n ç	7	• • •	νg	ה שיני	- - -	ь R	4 Ç	• <del>•</del>	000	
Ledum palustre	<b>`</b> .	+		I t	ł	-	2		_	2	N D 12	2	2	-		)   	
			•					•									
Prostrate shrubs	÷.	•	. (		•				ر ا	ļ	ر. ا	, ' ,		i		!	
Phyllodoce empetriformis		1.		;	¦ .	1 1 .	1	, , ,				1			. 1	1	,
Cassiope tetragona		1	<b>m</b> 1	.   -	1	1	: '	, 1 ,	. ?		, , ,				ן ו ו	<b>د</b>	•
Empetrum nigrum			ស	1	r - F	n.	<b>ب</b>	• • •		2 10	n	- + c	<u>n</u> -	•	,	H.H	
Vaccinium vitis-idaea		F	+	<b>+</b> .	+	+	-	-	Ø		-	N, 4	• •		4    -  -  -	• •	•
Oxycoccus microcarpus		1	1	1 I 1	1	ļ	•		!	•	, .	•	• • • •	i • •		•	
Juniperus communis		4. 1	1	ر م	!	1	; ; ;		•					•			
						•						•		,			
Forbs					1						•.			1	•	· 1	
Artemisia arcticum		-   - 	ł		;	1	1 1 1	1	1	1	•	•		) ]			
Mertensia paniculata		1	1. 1	₽,	1	i i	ŀ	1,	•		',					1	•
Aconitum delphinifolium	•	I. I	ł	+	1		¦ .	1		:	•				1		
Lupinus arcticus		,   	:		1	;	)   	1	+		ב יי ו	!	<b>1</b> .	•	;		
Epilobium angustifolium		ľ	1	ئ		1	ł	;	!		• • •	í I	1	1		1	
Senecio atropurpureus		1	ļ	-	-   	1	1	1	!	1	•	!	1	ł 1 1			
Pyrola asarifolia		1	 	,   .   .	!	+	1		:. 	1	•	ير: !		1	i t		•
Pyrola secunda		1	1	;	  -	ł	ł	+	:	:	!	1	1	۱ ۱	i •		
Rubus arcticus	· · ·	4	• •	1	   .	t t	1	1	ļ	( ) ( )	• •			· ·	; ' ; (		•
Rubus chamaemourus		1	1	i	1	!	õ		1	15	<u>0</u>		م	+ ·	2 2 2	n	
Petasites frigidus		i T	ł	;	ł	;	1	1 -	1	1	n N	!	i t	+	i !	•	
Cornus_canadensis		2	ł	15	1 -	<b>N</b>	1	, . ,	;	1	;	!	ļ	•	i	•	
Geocaulon, lividum		ł	;	!	1	1		;	+	1 ·	1	!	1	1 1	i	1 1 .	
	,	•		•										•			
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Table 13. Site data for three stands in each of three ABLA Ct's recognized in the forest zone of the Macmillan Pass study area. Plant species cover data are in Table 14. A '\*' indicates that a site photo in included in the text.

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Site Elev	Elev	Aspect	Slope	Site Position	Soil Pervious	eco- Moisture	soll Brainage	Vater	later Frost	Subgroup	Type
ABLA/EMNI/POJU CT	/POJU CT				1 1 1 1 1 1 1	i 1 1 1 1	3	1	I	OHEP	<b>S</b> - 0 -
51.	1415.	z:	D 1	2 :	0 3	E 3	. 3	• •	,	a	55-A.F
163.	1300.		35.	ŝ	E	Ę			c	200	a - 50
259.	1360.		-24.	۲S	X	Ξ	-	30.	30.		
321.	1145.	z	o	WS	ά	MS	R			EDYB	
BLA/EMNI	CT .	6 6 7 8 1 1	       	             	1 1 1 1 1 1 1 1						
7.6	1555		35.	MS	I	SX	3	'	ı.	OEB	C 2 - W - C
	1000			N N	Ξ	I	N N		1	OHEP	S\$-M. <
					: я	NS S	3	1	63.	EDYB	PS-G.8
	1240	n u		ב נ ציב	2	5	: 3		,	ODYB	>. -
400.		i i		י ר ר נ ו ו							
3LA-PIMA,	/cl.st										
84.	1125.		15.	۲S	X	I	3		1	EUYB	0.E-09
* 66	880.	3	0	٧F	Ξ	MS .	3	· . •	1	OHFP	P -G -
369	1165.		0	ر <b>دد</b>	I	SM	3	i	ŗ	EB	
473.	850.		‡0.	۲	Σ	SM	MM	25.	31.		PS-M.W

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Table 14. Estimated % cover of plant species in each of three predominantly ABLA community types recognized in the Macmillan Pass/Sheldon Lake region. A '+' indicates occurrence in trace amounts. Site data are presented in Table 13.

•	•					  .  .			_			0.440	· •
		AD	Abla/Emni/Poju	n1/P(	0 Ju 	• •	AD 12	AD 1 A / Em 1	-	1 1 1			121
Spectes		27	, 37	69	408.	27	37	0 6	408	80	66	369	473
800 Ú	   ,   ,								•			- 1	
Ables lasiocarpa	•	44	38	52	46	30	12	÷	17	;	!	4.	1
Picea glauca		1	I. F	!	!	1	¦		) I		1 6	- (	1 U 1 C
Picea mariana		]. ]	1 .	ł		;	1	¦.,	1	<b>.</b>	5	S	ດ
Frect Shrubs					1-							•.	
Betula glandulosa	•.	ŗ	ŀ	S	01	4 1	÷	13	7	-	60	12	ო
Ledum palustre		;	1	ļ	!	1	+	ß	;	ဖ	80	20	4
Salix sp.		!	1	-	¦.	-	1	!	+	1	!	-	1 - 1
Spiraea beauverdiana	•	ì	ŀ	1	л Л	+	1	ł	ł	1	- <b>-</b> -1	!	!
Vaccinium uliginosum	-	1	ł	7 1	;	ى م	+	ŋ	<u>1</u> 5	<u>0</u>		ۍ ر	
Shephérdia canadensis		!	-1	F.	1	¦	¦	ł	1 1	;	ł	/	+
Prostrate Shrubs												^ ·	,
Phyllodoce empetriformis		ł	1	1	4	1	+	+	1	1	ł	ļ	¦
Cassiope tetragona		1	ທ	ო	¦	e C	7	:	;	!	1. F	t 1	 
Empetrum nigrum,		'n	<del>.</del>	Ņ	ė	25	90	5	<u>0</u>	ហ	-	₽.	! '
Vaccinium vitis-idaea	•	1 1	:	+	+	+.	+	æ	•	വ	4	4	-
Juniperus communis	•	;	¦.	1 1	, 1 1	-	:	1	!	1 1	1 1 •	!	1
Forbs		• •											
Anemone narcissifiora	-	!	+		1	1	ţ	1	:	1	:	1 7	1
Artemisia arctycum		1 1 4	ß	I F	1	1,	1	!	+	:	ļ	!	1
Epilobium angustifolium		1	<del>.</del>	!	!	1	1	ł	1	;	4	1	1
Polygonum alaskanum		1 1.	+ .	;	1	)    /	1	1	1	1	1	1 1	l I
Rubus arcticus	•	1	-	F,	;	1	1 1	1	I I	;	!	;	1
Rubus chamaemourus	,	1	:	+•	1	!.	i.	!		1	1	1	1 (
Cornus canadensis		1 1.		ł	ŀ i	+	+	<del>-</del> ;	2	+	+	+	Ν,
Geocaulon lividum		1	1	1 ' 1 '	1	¦ .	1	+	1	-	tr I	1	1
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Table 14 'continued.

27       37       33       408       27       37       93       408       27       37       93       408       27       37       93       408       24       99       369	Gramínoids	2		Abla/Emn1/	n/roju	•	Ab	Abla/Emni	÷		Abla-Pima	Pima/	Clst	
Interval11111 $i 1 (i 0 rad)$ 111111	Gramfnoids			1 1 1	1		37	. C G	408	84	66	369	473	
i   i   ora $i   i   ora       i   i   i   i   i   i   i   i   i   i  $	Contina altaina	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1		         	• • •		. 1 . 1			1	F	5)	
vivaticum       2	Hedysarm alpinum Hedysarm alpinum	ı i		، ، 	: :	- ;	; ;		; ;	: :	1   	1 I 1 I		
$v_1 v_{aticum}$ $v_1 = 1$ $v_1 = 1$ $v_1 = 1$ $v_1 = 1$ $v_1 v_{aticum}$ $v_2 = 1$ $v_1 = 1$ $v_1 = 1$ $v_1 = 1$ $v_1 v_1 v_2$ $v_1 = 1$ $v_1 = 1$ $v_1 = 1$ $v_1 = 1$ $v_1 v_1 v_2$ $v_2 = 1$ $v_1 = 1$ $v_1 = 1$ $v_1 = 1$ $v_1 v_2$ $v_2 = 1$ $v_1 = 1$ $v_2 = 1$ $v_1 = 1$ $v_2 = 1$ $v_2 = 1$ $v_1 = 1$ $v_2 = 1$ $v_1 = 1$ $v_1 = 1$ $v_2 = 1$ $v_1 = 1$ $v_1 = 1$ $v_1 = 1$ $v_2 = 1$ $v_2 = 1$ $v_1 = 1$ $v_2 = 1$ $v_1 = 1$				•				. ~	I	1	•			
um alplium       2       1 <td< td=""><td>vivaři</td><td></td><td></td><td>+</td><td>1</td><td>1 1 1</td><td>1</td><td></td><td>ł</td><td>1</td><td>-  </td><td>1 T</td><td>ł</td><td></td></td<>	vivaři			+	1	1 1 1	1		ł	1	-	1 T	ł	
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### 5.3.11 Picea glauca/Ptilium crista-castrensis TCT

Cl# 14, IS=.303, n=2:106,294

PIGL/PTCR is a rarely occurring community type found on level alluvial materials at low elevations. It is similar to the PIGL/HYSP alluvial ST except that *Ptilium crista-castrensis* replaces *Hylocomium splendens* as the dominant feathermoss. Forbs and grasses are numerous. Cladinae lichens and ericaceous shrubs are absent.

#### 5.3.12 Picea glauca-Populus/Forb TCT

Cl# 15, IS=.215, n=2:170,471

PIGL-POP/FORB is another rare community type occurring on mesic south-facing, steep slopes at low elevations. This community type is characterized by the presence of *Picea glauca*, deciduous trees (*Populus tremuloides*, *P. bal samifera*, *Betul a occidental is*), numerous forbs, a low cover of feather mosses, and a complete absence of lichens. This type probably succeeds to the PIGL/HYSP ST 2.2.

#### 5.3,13 Populus balsamifera/Salix sp. TCT

CI# 16 & 17, IS=.087, n=2:80, 107

POBA / SASP is a successional CT found on low-elevation gravel bars along the major rivers and streams. Soils are rapidly pervious, rapidly drained Orthic Regosols.

*Populus balsamifera* is the dominant tree species, and may be present in the MS, TS, or TT strata, depending on stand age. *Salix* sp. and *Alnus* sp. are common in the MS and TS strata. Forbs are numerous. Ground cover varies, again depending on stand age and openness; open stands tend to have *Stereocaulon* sp., while closed, older stands have *Dicranum* sp. and forbs.

#### 5.3.14 Picea mariana/Empetrum nigrum TCT

Cl# 4, n=1:287

This a rare submesic community occurring on a moderately well-drained Eluviated Dystric Brunisol formed on a morainal veneer. Elevation is 1150 m.

Species composition is similar to that of SASP-BEGL/EMNI. Shrubs of all growth forms dominate the site (ca. 60% cover). *Empetrum nigrum* is the dominant shrub (25%):

Vaccinium uliginosum (13%) Lycopodium complanatum (10%), and Betula glandulosa (12%) are also common. Trees are very scattered. *Picea mariana* is the dominant species (9%): however, only half of this is accounted for by TT. *Abies lasiocar pa* (TT) contributes 2% to the total tree cover. *Hylocomium splendens* is the dominant moss (12%). *Cladina stellaris* is the dominant lichen. Forbs are scarce.

## 5,3.15 Picea mariana/Cladina mitis TCT

C|= 4, n=1.37

This is a rare submesic, low-elevation community occurring on a fibric organic blanket. Water was present in the soil profile at 60 cm. frost at 90 cm. Soil pH of the rooting zone is extremely acidic (3.6). The surface of the organics (Sphagnum peat) is relatively dry and a dense growth of Cladinae lichens. *Cladina mitis* is dominant with 40% cover. E es present are *Polytrichum juni peri num* (40%). *Sphagnum* sp. (10%), and *Aul acomnium palustre* (10%). The LS stratum is dominated by *Ledum palustre* and *Vaccinium ul i gi nosum*. *Empetrum ni grum* is the dominant prostrate shrub.

This is an uneven-age stand in which the TT's have achieved heights of 5.5 m at 34 years. Total tree canopy cover is less than 10%. It is possibly a successional stage following fire, though snags were not present.

**5.3.16 Betula glandulosa/Ledum palustre/Polytrichum juniperinum CT** Cl# 8, IS=.107, n=10:35,79,161,175,187,212,265,315,378,417

BEGL: LEPA / POJU is a mesic to submesic community occurring predominantly on level or north-facing gentle slopes that have been recently burned. It occupies positions in the landscape from valley floors to upper slopes at elevations from 670 to 1320 m. Soils are typically moderately pervious, well-drained Brunisols, occurring on morainal material. Fibric Organic Cryosols also occur. Soil pH of the rooting zone ranges from extremely to very strongly acidic (3.6-10.7).

This community is characterized by a high cover of *Ledum palustre* (5-26%) and *Polytrichum juniperinum* (15-40%). *Betula glandulosa* (1-40%) and *Vaccinium uliginosum* (2-20%) are always present. Cladinae and Cladonae lichens are also always present. *Dicranum* sp. is the most common moss, though feathermoss and peatmoss may

be present. Regeneration is normally *Picea mariana*, though *Abies lasiocarpa* occurs on the higher elevation sites.



Plate 22. BEGL/LEPA/POJU CT, Site 35, Hess River, (63° 22' 60" N, 131° 40' 00" W.) Elevation - 1050 m. A burned community with *Picea mariana* being the regenerating species. *Betula glandulosa* (12% cover) and *Ledum palustre* (15%) are the dominant shrubs. Soil is an Orthic Cryosol with frost present at 40 cm. Date sampled - June 19, 1981.

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#### 5.3.18 Populus tremuloides/Polytrichum juniperinum TCT

Ci# 9, IS=.284, n=2:118,402

POTR/POJU is a submesic to subxeric community type, occurring on recently burned, south-facing, moderately to steeply sloping sites, between 1000, and 1160 m. Soils are well-drained Orthic Eutric Brunisols or Orthic Regosols formed on colluvial or bedrock parent material.

This community is characterized by a high cover of deciduous trees. *Populus tremuloides* is most common (15-45% cover, but *Betula occidentalis* (TT) may also be present with a relatively high cover. Ericaceous shrubs are common, but have with low cover values. Forbs are numerous. *Polytrichum juniperinum* is the dominant moss (15-50% cover); other species occur only in trace amounts. Cladoniae lichens are present in trace amounts.

#### 5.3.19 Ledum palustre/Peltigera aphthosa TCT

Cl# 8, IS=.366, n=2:416,470

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LEPA/PEAP is a loose association of two burned sites characterized by a dominance of *Ledum palustre* in the LS stratum and a high ground cover of *Peltigera aphthosa*. Deciduous trees (*Betula occidentalis, Populus tremuloides*) are dominant in<sup>3</sup>the TT stratum. *Salix* sp. is present with a low cover value in the MS stratum. Forbs are numerous. Feathermosses and Cladoneae lichens are present with a low cover value. Floristically this CT most closely resembles Begl/Lepa/Poju.

The two sites occur on low-elevation (820-860m), occurring on rapidly to very rapidly drained, rapidly pervious Brunisols, formed on hummocky glacio-fluvial parent material.

## 5.3.20 Betula glandulosa-Salix sp./Festuca altaica TCT

- CI# 13, IS=.266, n=83, 138, 286

BEGL-SASP/FEAL is a mesic CT occurring primarily on very steep south-facing slopes, that have been recently burned. Soils are moderately-well to well-drained, moderately pervious Dystric Brunisols, occurring on colluvial parent material. The pH of the rooting zone is extremely to strongly acidic (3,8-5.2).

*Festuca altaica* is the most dominant species in the understory with 10 to 30% cover. Forbs (*Epilobium angustifolium, Cornus canadensis, Lupinus arcticus, Petasites frigidus*) are numerous. *Lycopodium al pinum and L. annotinum* are usually present. *Betula glandulosa* and *Salix* sp. dominate the MS statum. *Abies lasiocarpa, Picea glauca* and *Betula occidentalis* may occur in the TT stratum.

# 5.3.21 Salix sp.-Betula glandulosa/Empetrum nigrum TCT

Cl# 4, n=1:291

This is a rare, old-burn community where the dominant species in the ground cover stratum is *Empetrum nigrum* (35%), though *Cladonia* sp., *Dicranum* sp., *Polytrichum juniperinum* and *Nephroma arcticum* also occur with relatively high cover values (15-20%). The TS and MS strata are dominated by *Salix* sp. and *Betula glandulosa*. The LS stratum is dominated by *Ledum palustre*. Regeneration is *Picea mariana*.

This is a mesic community occurring on a moderately pervious, imperfectly-drained Orthic Dystric Brunisol at 1130 m on a level site.

#### 5.4 DECORANA Ordination Results

# 5.4.1 Distribution of Communities and Sites

The 245 forest stands plotted against the X and Y axes of the Decorana ordination are shown in Figures 10 - 12. The XY coordinates of the sites are given in Appendix VII. The first, second and third axes were found to represent complex-gradients (Fig. 9). (All correlations listed below are significant at alpha=.05, a '\*' indicates significance at alpha=.01. Soil nutrient variables discussed are for the rooting zone only.

The X-axis, accounting for 44% of the variation in the data, was positively correlated (r=.49\*) with soil pH, and but weakly correlated with slope angle (r=.30\*), aspect (r=.24\*), slope X aspect (r=.26), Mg (r=.35\*), Ca (r=.23\*), and % clay (r=.25\*). The Y-axis, accounting accounting for 31% of the residual variation, or 21% of the total variation, was significantly positively correlated with soil drainage (r=.43\*), ecological moisture (r=.50), elevation (r=.64\*), and % sand (r=.34\*), and negatively correlated with pH (r=-.32), C/N ratio (r=-.23\*), Mg (r=-.33\*), and Ca (r=-.31\*). The Z-axis, accounting for

6.4% of the total variation was also significantly positively correlated with drainage (r=.22\*), but was negatively correlated with elevation (r=.18\*). Axis 4 accounted for 5.7% of the total variation in the data but was not significantly correlated to any of the parameters examined, and was, therefore, not used.

There was considerable overlap among communities when drawn on the XY ordination field (Figs. 10-12). The stands nearest the origin are clustered into the PIMA/SPH-CLST and PIMA/SPH-PLSC CT's, occurring on low elevation, low pH, poorly drained sites (Fig. 10). These two CT's occupy similar positions along the X-axis, which represents a gradient from low to high pH, but PIMA/PLSC-SPH community has a much broader amplitude on the Y-axis, which represents a complex-gradient from poorly drained to well-drained soils, and from low to high elevations (Fig. 9)

Continuing up the Y-axis, the CT's intergrade with one another, with *Sphagnum* and *Picea mariana* becoming less dominant as drainage improves and elevation increases, and being replaced by *Abies lasiocarpa*, *Pleurozium schreberi*, and *Cladina stellaris*. ABLA-PIMA/CLST occupies the extreme left of the X-axis, halfway up the Y-axis, indicating that it occurs on mid-elevation, mesic, extremely acidic sites (Fig 11),

Along the pH gradient (X-axis), near the lower end of the Y-axis, the following CT's and ST's intergrade with each other as pH increases: PIMA/SPH, PIMA/PLSC, PIGL/PLSC, PIMA/HYSP-SPH, PIMA/HYSP, PIGL/HYSP, PIGL/PTCR, and POBA/SASP. ABLA/HYSP occupies a position similar to that of PIGL/HYSP along the pH gradient, but occurs on better-drained soils, at higher elevations, and lies at the extreme top right of the ordination field. The placement of the PIGL communities on the ordination axes is shown in Figure 12. The nutrient status of the communities is summarized in Tables 15 - 18.

The X-axis is weakly correlated with slope, aspect and slope x aspect, suggesting that the communities (PIGL) laying to the right occur on more sloping, southerly-facing sites than those laying to the left (PIMA). Slope-aspect relationships of the major communities are illustrated in Figure 13.

The burned stands did not appear on the ordination as outliers, but are grouped together with the mature stands. The SASP/FEAL and SASP/FORB communities occurred in the same sector of the ordination field as the PIGL/HYSP community and, based on species composition and site factors, one can predict that they will succeed to this

#### community.

The BEGL/LEPA/POJU burn community overlaps several communities, occurring at the lower left of the XY field. The direction of succession of these stands is variable, depending on site conditions. However, *Picea mariana* is likely to be the dominant tree species, and *Pleurozium schreberi*, *Sphagnum*, or *Cladina stellaris* can be expected to be the dominant ground cover, in the climax communities.

The LEPA/PEAP community falls within the area occupied by the *Hylocomium*-dominated communities, and will probably succeed to either PIMA/HYSP or PIGL/HYSP.



Figure 9. Forest zone - A diagramatic representation of the first three axis of the DECORANA ordination and the correlated environmental variables. The numbers in parenthesis are the axes eigenvalues which indicate the amount of variation in the vegetation data accounted for by each axis.

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Figure 10. Location of the Black spruce CT's, TCT's and ST's on the DECORANA ordination field. It is likely that the post-burn seral communities will succeed to black spruce communities. The axes units are the average standard deviation of species turnover. Site coordinates are in Appendix VI.



Figure 11. Location of the Subalpine fir CT's, TCT's, and ST's, and seral communities likely to succeed to subalpine fir on the DECORANA ordination axis. The axes units are the average standard deviation of species turnover. Site coordinates are in Appendix VI.







	Samples	Ca (meq/100 Mean and S.	s. D. V
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Beg1/Clst 12 0.12±0.03 A 11.98±3.74 Abla-Pima/Cjst	ر اst 9	0.27±0.17	×
Beg1/Moss 9 0.11±0.04 A 10.31±1.90 Abla/Plsc ST	T 4 .	0.43±0.37	
Abla-Pima/Clst 9 0.11±0.04 A 11.26±5.43 Begl/Clst	12	0.45±0.26	A
Pima/Pisc-Sph 5 0.16±0.06 A B 11.52±4.52 Beg1/Moss	G	1.16±2.09	Ā
Abla/Pisc ST 4 0.17±0.06 A B 14.22±2.66 Pima/Pisc-Sph	ph 5	1.24±1.43	A
Pigl/Pisc ST 4 0.17±0.12 A B 13.55±4.34 Abla/Hysp	9	2.62±3.40	A 8
Abla/Hysp 6 0.18±0.09 A B 10.50±3.37 Pig1/Plsc ST	5T 4	5.87±7.02	<b>60</b>
Pigl/Hysp 4 0.22±0.08 B 13.83±1.34 Pima/Hysp	e,	6°. 30±8 . 26	£
Pima/Hysp 3 0.28±0.22 B 15.46±1.50 Pigl/Hysp	ß	6.40±2.48	8

ୁ ୧୯୦୦ Community	No. of Samples	Mg (meq/100 g) Mean and S.D	/100g) d S.D.	Communtty	No. of Samples	A1 (meq/100 Mean and S.D.	Al (meq/100 g) lean and S.D.
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Beg1/C1st	12	0.03±0.05	* · · · · · · · · · · · · · · · · · · ·	Pigl/Plsc ST	.,∩	1.20±0.00	A B C
Beg1/Moss	<b>5</b>	0.24±0.44	A B	Beg1/C1st	:	1.78±0.75	° S V
Abla/Plsc ST	4	0.30±0.47	ABC	Beg1/Moss	80	1.85±1.19	A B C
Pima/Plsc-Sph	ល	0.60±0.85	A B C	P1ma/Hysp <sup>+</sup>	7	1.90±1.27	A B C
Abla/Hysp	9	1.15±1.42	A B C	Ab}a-Pima/Clst	ັ ກ	2.13±1.43	ABC
Pig1/Hysp	ß	1.94±1.17	BCD	P1ma/P1sc-Sph	4	3.03±1.42	A B C
Pima/Hysp	Ċ	2.40±3.81	BCD	Abla/Plsc ST	ঁ	3.56±1.53	с В
Pial/Plscs ST	م	3.15±3.87	BCD	Abla/Hysp	e	3.73±3.22	с B

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	c/v	7.85	10.25±4.25	10.75±3.46	8.2(	11.90±5.00	13.0	10.82±2.05	11.8	15.6	tal fere		
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Abla-Pima/Cist	, I	2.41±3.28	A B		Abla-Pima/Clst		0.55±0.83	A C
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Table 18.

Duncan's Multiple Range Test - Nutrients in the C horizon. Communities with a letter in common are not significantly different from each other ÷

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## 5.4.2 Distribution of Species

Figure 14 shows the distributional centers of the species on the XY field of the DECORANA ordination. The axes represent the same complex-gradients as in the stand ordination.

The three major coniferous tree species are widely separated on the ordination field. *Picea mariana* occurs nearest the origin of the XY axes, suggesting that maximum cover is acheived on poorly drained, low-elevation, nutrient-poor sites. Chi-square tests of independence verify this (Table 19). *Picea mariana*, though occurring on a wide range of site conditions, is not independent of the site variables. It occurs on very poorly to well-drained soils, but more often than expected by chance on very poorly to imperfectly drained soils. *Picea mariana* also occurs more often than expected on Cryosolic soils, and on organic and morainal parent materials. Its presence also depends on slope position, occurring more often on valley floors and lower slopes; and slope angle, where it occurs more often on level and gently-sloping sites. Its presence is independent of slope aspect. *Picea mariana* cover is significantly, negatively correlated with elevation (r=-.48\*).

*Picea glauca*, in contrast, occurs near the far end of the X-axis, indicating that it prefers better drained, more nutrient-rich sites, with more neutral pH's than *Picea mariana*. As with *Picea mariana*, *Picea glauca* occurs over a wide range of site conditions, but its distribution is not necessarily independent of these site conditions. In contrast to *Picea mariana*, it occurs significantly more often than expected by chance on level, south, southwest, and southeast-facing slopes (Table 19). While it occurs over a wide elevational range (650-1485 m, x=1070 m), it occurs significantly more often than expected by chance often than expected on valley floors and lower slopes. Its cover is weakly and negatively correlated with elevation (r=-.26\*). It also occurs significantly more often on than expected on Cryosolic soils and alluvial parent material, but its presence is independent of soil drainage.

The third conifer species, *Abies lasiocarpa*, which occurs in 54% of the stands, fails between *Picea mariana* and *Picea glauca* on the X-axis, but well above them, halfway up the Y-axis. The later axis represents a complex-gradient of increasing elevation, better soil drainage; and decreasing pH. *Abies lasiocarpa* presence depends upon slope position and steepness; it occurs significantly more often than expected on gentle to steeply sloping mid and upper slopes, and rarely on valley floors (Table 19). The cover of *Abies* 

*lasiocarpa* is strongly correlated with elevation (r=+.60\*). Its presence appears to be independent of aspect, for it occurs equally often on NE- and SW-facing slopes. This species occurs on all soil types and parent materials, but more often than expected on Brunisols, Podzols, Regosols, and colluvial or morainal materials. The presence of *Abies lasiocarpa* appears to be largely independent of soil nutrient status. There is no significant difference between sites with and sites without *Abies lasiocarpa* with regard to Ca, Mg, and C/N.

Shrubs which have been examined are *Betula glandulosa*, *Cassiope tetragona*, *Empetrum nigrum*, *Vaccinium uliginosum*, *Vaccinium vitis-idaea* and *Ledum palustre*. *Betula glandulosa* is the most ubiquitous shrub species, occurring in 73% of the sites; it seems independent of most site and soil parameters examined. It does occur more often than expected, however, on level and northerly-facing sites. On the XY ordination field, it occurs midway along the X-axis, and hear the bottom of the Y-axis, in the vicinity of *Ledum palustre* and other ericaceous shrubs.

Chi-square tests of independance demonstrate that the majority of the ericaceous species have a tendency to occur on low-elevation sites, independent of aspect, while *Cassiope tetragona* occurs more often than expected on high-elevation, north-facing sites (Table 19). The positioning of these species on the ordination field also indicates this.



Figure 14. DECORANA ordination of species in the 246 sites located in the forest zone. The X-axis was most strongly correlated with increasing soil pH and nutrient status, the Y-axis with increasing elevation and soil drainage. The labels are the first three letters of the genus and species. Complete species names are in Appendix VII. Axes scales are in units of average standard deviations of species turnover.

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where the species occurs more often than expected by chance. Elevation indicates whether the mean elevation of the zone.

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The major feathermosses, *Hylocomium splendens* and *Pleurozium schreberi*, are 'similar with regards to distribution of site factors, being independent of all those examined, except moisture. Both species occur more 'often than expected on poorly to imperfectly drained soils (Table 20). The cover of *Pleurozium schreberi* is also weakly and negatively, correlated with elevation. While these two species occur on similar locations in the landscape, they differ with regards to soil nutrient status. The concentrations of Ca and Mg are significantly higher on sites where *Hylocomium splendens* is present than on sites where it is absent. Sites with *Pleurozium schreberi* have lower, but not significantly, values of Ca and Mg than sites without. In addition, the values of Ca and Mg are significantly lower under stands where *Pleurozium schreberi* is present, than where *Hylocomium splendens* is present. This difference in soil nutrient status is reflected by the species and site ordinations where *Hylocomium splendens* and *Hylocomium* and the species and site ordinations where *Hylocomium splendens* and *Hylocomium splendens* and *Hylocomium* and the splendens and *Hylocomium splendens* and *Hylocomium* and thylocomium splendens and *Hylocomium* and the splendens and *Hyloc* 

The two common foliose lichens, *Peltigera aphthosa* and *Nephroma arcticum*, occur over a wide range of site conditions, but have significant preferences. *Nephroma arcticum*, whose cover is weakly but significantly correlated with elevation, has a marked preference for mid- and upper-slope, northerly-facing sites. This is in contrast to *Peltigera aphthosa*, whose cover is not correlated to elevation, and has no apparent preference for slope position, but occurs more often than expected on southerly-facing slopes (Table 20).

The three major Cladinae lichens, *Cladina stellaris*, *C. mitis*, and *C. rangiferina* all occur near the origin of the X and Y axes, indicating that they are most abundant on low-elevation, nutrient-poor, acidic, poorly drained sites. This is verified by the Chi-square tests of independence (Table 20). Cladinae lichens are commonly associated with dry site conditions, but within the study area, they are often associated with *Picea mariana* and *Sphagnum* sp., where the lichen occurs on the dry microsites offered by the surface of the Sphagnum hummocks.

Elevation + D nor thwest < n 'n 11 level, NW, nor th NE, east nor theas t level nor theas t nor th nor th east Aspect Δ Δ ш -H н valley floor lower slope lower slope mid slope apex Position ۵ н ۵ н 1 1 -I moderate moderate level to level to level to gentle gentle steep Siope ٥ ٥ ō ٥ -Q ٥ Π н mod well to well imperfectly to poorly mod well to poorly imperfectly to very poor ly Soll Drainage ٠., 0 I ۵ ۵ H Lacustrine Colluvium Morainal Morainal Glaciofluvial Órganic Organic . Material Parent ٥ Δ H H ۵ F Η I H Brunisols Podzols Cryosols Gleysols Cryosols Gleysols Cryosols So 11 G. G. Δ ۵ Δ Ó I H I H , Ś Peap Stsp Hysṗ Cist Near P ] sc C 1m ł Clra Sph

Table 20. Test of Independence Non-vascular Species in the Forested Zone I - indicates that the species occurs independently

of the environmental factor in question

D' - indicates that its distribution is not independent

Enviornmental factors listed are those where the species occurs more often than expected. Elevation indicates whether the mean elevation of

Elevation indicates whether the mean elevation of the species occurrence was higher, lower, or equal to the mean elevation of the zone.

## 6. Non-Fore and Below Treeling

#### 6.1 Overview

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The vegetation comprising this group consists of stable communities that occur below treeline, but which have less than 10% tree cover, often due to either a shortage or excess of soil moisture. The majority of the stands occur on level or gently sloping valley floors, and occasionally lower slopes, from 760 to 1480 m.

The flora of the 102 stands consists of 123 vascular species in 59 genera, and 44 non-vascular species in 26 genera. In terms of major-growth forms there are 6 trees; 19 erect shrubs, 8 prostrate shrubs, 60 forbs, 22 graminoids, 8 pteridophytes, 20 lichens, and 24 bryophytes.

The communities within this group can be placed into two major ecological subgroups: mesic to subxeric communities that occur predominantly on moderately well to rapidly drained glacio-fluvial and morainal material; and mesic to hygric communities that occur predominantly on very poorly to imperfectly drained alluvial and organic material. The species compositions of these two subgroups are drastically different (See Figure 17). In the mesic-xeric subgroup, the major erect shrub is *Betula glandulosa*. Prostrate shrubs are not common. The ground is covered with an almost continuous bryoid mat, dominated by *Cladina stellaris*. *Polytrichum juniperinum* is the dominant bryophyte in the mat. Forbs are not common.

Within the mesic-hygric subgroup fens and grasslands are common. Salix spp. are the major erect shrubs. Porsild (1951) found that Salix barclayi and S. pulchra are the common willows in these habitats. Less common shrubs are Betula glandulosa, Ledum palustre, Potentilla fruticosa, and Vaccinium uliginosum. Prostrate shrubs are rare. Festuca altaica and Carex aquatilis are the dominant graminoids. Others that commonly occur are Calamagrostis canadensis and Arctagrostis latifolia. Carex rostrata is common in the vicinity of Sheldon Lake. Porsild (1951) recorded it occurring there, but did not find it further north. In the present study it was not found further north, but it did occur further east on a tributary of the Prevost River. Forbs, which usually occur in association with Festuca altaica are numerous. The dominant bryophytes are Sphagnum sp., Tomenthypnum nitens, and Aulacomnium palustre. Lichens are not common.

## 6.2 Cluster Analysis of Stands

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Results of the SAHN complete linkage cluster analysis based on total species cover data are shown in Figure 15. Locations of the major clusters on the DECORANA ordination field are shown in Figure 17. Since environmental factors may vary within a cluster each cluster may contain several community types or subtypes. Groups of four or more sites are recognized as community types (CT's), whereas smaller groups are regarded as tentative community types (TCT's). Site and species cover data for four sites in each of the CT's are presented in Tables 21 - 24.

Clusters 1 to 4 consist almost exclusively of mesic to xeric sites characterized by a high cover of MS *Betula glandulosa* and a continuous bryoid mat. The separation between the clusters is based mainly on the relative abundance of lichens and mosses.

Cluster 1 (IS=.197) which consists of 7 *Betula glandulosa /Hylocomium splendens* dominated sites, is comprised of one CT and two TCT's, each of the latter having a single site.

Cluster 2 (IS=.507) is much tighter and consists of 11 sites where *Pleurozium schreberi* is the dominant bryophyte.

Cluster 3 (IS=.474) consists of 4 sites. *Polytrichum juniperinum* is the dominant bryophyte and *Cladina stellaris* is absent.

Cluster 4 (IS=.136) consists of 32 *Betula glandulosa / Cladina stellaris* stands that can be considered a CT and one TCT, dominated by *Festuca altaica*.

Clusters 5 to 13 consist of loose groupings of mesic to subhydric sites dominated by either graminoids or *Salix* spp.. Cluster 5 (IS=.156) is a loose grouping of stands characterized by a high cover of *Salix* sp... It contains two distinct communities.

Cluster 6 (IS=.469) consists or four stands, dominated by Salix sp. and  $\rho$  Advised by Cluster 6 (IS=.469) consists one CT and one TCT.

Cluster 7 consists of only one forb-dominated site occurring on an alluvial gravel bar. It is most similar to Clusters 5 and 6.

Cluster 8 (IS=.145) which is most similar to Clusters 9 and 10, consists of 13 stands characterized by a high cover of  $\hat{C}arex$  aquatilis. It consists of a major community type and a TCT. It is difficult to distinguish plots in this cluster from those in Clusters 5 and



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Cluster 9 consists of one poorly drained site, characterized by a high cover of Cladina mitis

Cluster 10 (IS=.204) consists of 6 stands, characterized by a high ver of Sphagnum sp.

Cluster 11 (IS=.281), consisting of three stands is dominated by *Festuca altaica*, and is most similar to Clusters 12 and 13.

Cluster 12 (IS=. 174) consists of two stands dominated by Arctagrostis latifolia.

Cluster 13 (IS=.434) consists of two species-poor stands dominated by Carex rostrata.

#### 6.3 Community Types

# 6.3.1 Betula glandulosa/Pleurozium schreberi CT

Cl# 2, IS=.507, n=11:16,54,203,204,238,339,347,349,447,462

This is a commonly occurring, stable, mesic-to-submesic community found predominantly on glacio-fluvial or morainal materials situated in valley bottoms. Elevation ranges from 840-1470 m. Soils are predominantly moderate to rapidly pervious, well drained Dystric Brunisols and Orthic Humer Ferric Podzols. The pH of the rooting zone is extremely to strongly acidic (3.6-5.2)

This community is characterized by a well-developed MS stratum consisting almost exclusively of *Betula glandulosa*, and a well-developed bryoid mat. *Pleurozium schreberi* is the dominant bryophyte (25-60%) cover. *Polytrichum juni perinum* is almost always present, often with a high cover value. *Ledum palustre* and *Vaccinium uliginosum* are occasionally present in the LS stratum, with *Empetrum nigrum* being the common prostrate shrub. Forbs are rare, with *Cornus canadensis* occurring most often; but in trace amounts. *Festuca altaica* is the common graminoid which, if present, has a low cover, value. There is a rich lichen flora with *Cladina stellaris* being most common, followed by *Stereocaulon*, sp., *Cladina rangiferina*, and trace amounts of *Cetraria nivalis*, *C. islandica*, and *C. cucullata*. Numerous Cladoniae lichens are present. While lichens are numerous, the cover of the bryophytes is usually higher. CI= 1 IS= 247 n=5 2 224 245 468-469 BEGL HYSP is a submesic to mesic community occurring on well-drained Eluviated Dystric Brunisols and Orthic Humo-Ferric Podzols formed on glaciofluvial materials Elevation ranges from 835 to 1200 m.

6.3.2 Betula glandulosa/Hylocomium splendens CT

This community is characterized by a well-developed MS' stratum consisting exclusively of *Betula glandulosa* (20-50% cover) and a well-developed bryoid mat dominated by *Hylocomium splendens* (15-65% cover). *Polytrichum jumpermum* is always present (5-40% cover) and occasionally is the dominant bryobhyte. Lichens constitute a significant component of the bryoid mat (4-25% cover) x=35%. *Cladina stel/aris* is most common though *C. mitis* or *C. rangiferina* is sometimes the dominant lichen. Trace amounts of *Cetraria nivalis*. *C. buculiata* and *C. islanduca* are often present. *Salix* sp. and *Vaccinium uliginosum* may be present in the low shrub strium with *V. vitis-idaea* being the common prostrate shrub, occurring prostrate shrub. Cover of these species is low. Forbs and grasses are rare. However, *Festuca altaica* and *Calamagrostis canadensis* may occasionally attain a cover of ca. 10%.



Plate 24. A well-drained E.DYB on a glacio-fluvial terrace. Site 2, BEGL/HYSP CT. Horizon order is as follows: L, 4 - 0 cm; 1C (Ash), 0 - 5 cm; Ae, 5 - 8 cm; Bm, 8 - 16 cm; BC, 16 - 33 cm, 2C, >33 cm.





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Plate 25. BEGL/HYSP CT. Site 2, (63° 06' 50' N 130° 14' 20' W). Elevation - 1200 m. A mesic site dominated by *Betula glandulosa* (50% cover). The cover of *Cladina stellaris* is 45%, while *Hylocomium splendens* and *Polytrichum juniperinum* have 30% cover. Soil profile is shown in Plate 24. Date sampled - June 17, 1981.

# 6.3.3 Betula glandulosa/Cladina stellaris CT

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Cl# 4, IS=,195, n=32:5,7,10,23,24,25,40,56,110,128,166,173,194,201,216,236, 249,250,266,269,271,289,331,342,348,386,389,427,432,433,465

This a a commonly occurring mesic to submesic community found on sites very similar to those supporting BEGL/PLSC. Elevations range from 760 to 1250 M.

This community is very similar in species composition to BEGL/PLSC except that the crypotogamic mat is dominated by *Cladina stellaris*, which has a cover of 20-80%. Feather mosses occur often. *Polytrichum juni perinum* is present with 100% constancy. There may be numerous openings within this community where shrubs are absent.



Plate 26. BEGL/CLST CT, Site 24, 63° 17' 00" N, 130° 30' 00" W. Elevation - 1170 m. Site is dominated by *Cladina stellaris* (60% cover), and *Betula glandulosa* (35% cover). *Cladina rangiferina* and *Stereocaulon* sp. each have 10% cover. *Polytrichum juni perinum* has 20% cover. Eight other species are present in trace amounts. Date sampled - June 18, 1981.

6.3.4 Betula glandulosa/Polytrichum juniperinum CT CI# 3, IS=.474, n=4:155,302,362,486

This a subhygric to mesic community found on a variety of moderately well-drained soils formed on alluviual or morainal material. Elevation is from 915 to 1250 m.

This community is differentiated from the previous BEGL communities by the dominance of *Polytrichum juniperinum* (40-60%) and the almost complete absence of *Cladina stellaris*. Sphagnum sp. and associated species may be present. Ericaceous shrubs are common. *Rumex arcticus*, *Aconitum del phinifolium* and *Anemone parviflora* are occasionally present in trace amounts.

## 6.3.5 Salix sp./Graminoid/Sphagnum sp. CT

CI#,5, IS=.156, n=13:8,59,214,217,225,244,311,344,353,365, 391,431,461

This is typically a hygric to subhygric fen community situated on level to moderately sloping seepage sites, between 850 and 1350 m. Soils are typically slowly to moderately pervious, very poorly to imperfectly drained Gleysols occurring on alluvial or lacustrine parent material, or Organic soils occurring on organic parent material. Water was found in 9 of 13 soil profiles at depths of 4 to 70 cm. Frost was found in two profiles at depths of 60-70 cm.

This a rather loose community characterized by a high cover of Salix sp. (25-80%) in the MS or LS strata. Betula glandulosa and Vaccinium uliginosum occasionally occur. A herb stratum, dominated by graminoids, is most often present, with Carex aquatilis being most prominent with a mean cover of 31% and a constancy of 50%. Calamagrostis canadensis, Carex canescens, and Festuca altaica occasionally replace Carex aquatilis. Sphagnum sp. is the most common bryophyte, with 90% constancy, and a mean cover of 30%. Aulacomnium palustre is also very common. Cladinae and Cetraroid lichens are absent. Peltigera aphthosa and Peltigera canina often occur but with trace cover values. There is not a high diversity of forbs. The most common are Epilobium angustifolium, Potentilla palustre , and Rumex arcticus.

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Plate 27. SASP/GRAM/SPH CT. Site No. 225, (63° 01' 20" N, 131° 52' 90" W). Elevation - 1140 m. A hygric community dominated by MS *Sal i*x sp. (40% cover), and *Sphagnum* sp.. Total graminoid cover is 25%. Six species of forbs are present with *Potentilla palustre* having the greatest cover (5%). Date sampled - July 16, 1981.

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## 6.3.6 Salix sp./Carex aquatilis CT

# Cl# 8, IS= 226, n= 12:38, 117, 124, 141, 165, 234, 260, 284, 316, 358, 438, 479

This is a hygric to subhygric fen community occurring on level valley floors, between 850 and 1470 m. Soils are poorly to very poorly-drained, moderately to slowly pervious Gleysols, formed on alluvial plains, and Organic soils formed on organic parent materials. Water was present in all soil profiles, occurring from a depth of 60 cm to free standing surface water. Frost was not present. The pH of the rooting zone ranged from very strongly to moderately acidic (4.8-5.8).

This community is characterized by a high cover of *Carex aquatilis* (30-80%). MS *Salix* sp. is common, having a mean cover of 25% and a constancy of 85%. *Aulacomnium palustre* is the dominant bryophyte, with a constancy of 75%, and a mean cover of 18%. Leafy liverworts and *Mnium* sp. are common. *Sphagnum* sp. occurs occasionally. Forb species are numerous, with *Aconitum del phinifolium*, *Rumex arcticus*, *Potentilla*. *palustre* and *Senecio triangularis* being the most common, though none have greater than 50% constancy, and all have low cover values.

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Plate 28. SASP CAAQ CT, Site 38, SW of Keele Peak, along a creek. (63 13 80 N. 130 46 80" W). Elevation - 1350 m. This site is dominated by MS *Salix* sp. (25% cover) and GS *Salix reticulate* (25% cover). *Carex aquatilis* is the dominant graminoid (30% cover) and *Tomenthy prum nitens* is the dominant bryophtye (40% cover). The soil is a Cumulic Humisol. Water was present at the surface. Date sampled - June 21, 1981.

## 6.3.7 Carex aquatilis / Sphagnum sp. CT

## CI# 10, IS=.207, n=5, 183, 267, 329, 410, 437

This a a hygric fen community found on level valley floors between 1000 and 1300 meters. Soils are typically moderately to slowly pervious, very poorly-drained Mesisols and Fibrisols formed on organic blankets. Rego Gleysols also occur on alluvial plains. Water was found in 3 of the 4 soil profiles at depths of 1 - 15 cm. pH of the rooting zone ranges from very strongly to moderately acidic (4.7 - 5.9).

This community is characterized by a high cover of *Sphagnum* sp. (30-90%) and *Carex aquati/is* (10-30%). The MS stratum is represented by either *Betula glandulosa*, which is most common, or *Salix* sp. . *Aulacomnium palustre* is common with a constancy of 80%, and a mean cover of 14%. Lichens are rare or absent. The GS stratum is represented by *Oxycoccus microcarpus*, which is always present but in trace amounts, and *Vaccinium uliginosum* which has a constancy of 80% but low cover values.



Plate 29. CAAQ/SPH CT, site 329, occurring on a very poorly drained organic veneer, overlying a silty-clay parent material. Elevation - 1035 m. This community is dominated by *Carex aquatilis* (35% cover) and *Sphagnum* (80% cover). 62° 51′ 30″ N, 130° 00′ 40″. Date sampled - July 28, 1981.

Table 21 Site data for four sites in each of the four BEGL-dominated CT's in the non-treed below treeline zone in Macmillan Pass. Species cover data are in Table 22. A '\*' indicates that a photo of the site is included in the text.

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	1013	+0000	× 1000	X Site Soil	Soil Dervious	Eco-	Soll Trainade	Depth t	to Frost	Sol] Subaroun	Terrain
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EC/CLST	CI .			.,							
25.	1170.	z	ю.	۲F	œ	SX	œ	ŀ		EDYB	PS-G.E
40	1100.	z	2.	۲F	X	I	3	•	44.	OSC	W W-
166.	1000		0	٧F	I	X	3	'	1	OHFP	BS-M.B
• 331.	1100.	z	14.	۲S	I	SM	3	ŗ	, 1	068	-R.W
CL/PLSC	CT CT	1 • 1 5 1 1 1	         	 	t . 1 . 1 . 1 . 1 . 1 .	               	 				
54.	1305.	S	34	MS .	œ	I	3			ODYB	0×-0.
339.	840.	S	7 7	۲F ۲	X	×	3	'	1	EDYB	- GS-G
347.	1000.		o.	٧F	<b>ex</b>	X	٨	'		OHFP	GS-G.
447.	1430.	SE	ъ.	SM	I	I	AW	•	·	EDYB	G\$-M.B
EGL/HYSP	cT		       	 	 	           	1 1 1 1 1 1 1 1 1	~			- -
2	1210.	3	5.	۲F	æ	¥		1		EDYB	GS-G.
224.	1145	<b>ل</b> ـ	0	۰ ۲F	X	X	IW?	'	1	EDYB .	GK-G.
245.	915.	S	o.	٧F	I	I	, I W		t		·
468.	835.	3	18.	۲S	<u>د</u> ۲	SM	œ			EDYB	S -G.P
:::::::::::::::::::::::::::::::::::	cT cT	         	, , , , , ,	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			•		-         	
155.	1250.	<b>ر</b> _	0	۲F	Ŧ.	HS	M	•	1	OR	- A . F
302.	1090.		0	٧F	I	I	M			g	с - <b>Р</b> .
362.	915.	ب	o.	٧F	S	SH	I	1	1	EDYB	M.M-S.

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Table 22. Estimated % cover of plant speceis in four sites in each of four BEGL-dominated communities recognized in the Macmillan Pass/Sheldon Lake region. A '+' indicates occurrence in trace amounts, a '--' indicates species absence. Site data are in Table 21. . .

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		Begl	Clst		Begl	/P1sc	8 1 1 1 1 1	     	Beg 1/Hysp	Hysp.			Beg1/Poju	Ju 1		•		
Species	52	40	166	331	54 339	9 347	447	<b>N</b>	224	245 4	468	155 3	302 3	362 486	, 9	•		
Trees Ables lasiocarpa Picea glarca Picea m			<b>N</b> I I	ן ן ן ן ן ר	1 + 01 1 1 1 1 1 1 1 1						· · · · · · · · · · · · · · · · · · ·				6 <u>8</u> - 1			•
Erect Shrubs Betula glandulosa Ledum palustre Vaccinium uliginosum Salix sp. Rosa acicularis	ν α α	4       +     4	60111	1 300	67 36 2 110 110	<b>3</b>	<b>4</b>	80 1 1 + 1 90 1 1 + 1	<u> </u>	4     <sup>4</sup>	8-011	4 Ci 1 1 13 O + 1 1	29 27 27					
Prostrate Shrubs Empetrum nigrum Vaccinium vitis-idaea Linnaea borealis Arctostaphylos uva-ursi	+   ]		+	י מ+ יימ+		+ + + + + + + + + + + + + + + + + + + +	0 01 1 1 1 1	-++	4011	+	-   a	<u>o</u> ++¦	· · · · · · · · · · · · · · · · · · ·	9 0 0 0 1 1 0 0 1			•	
Forbs Cornus canadensis Rubus chamaemourus Campauula stellaris					Liii	: : :	ן + מ ו				1 1							
Epilobium angustifolium Lupinus arcticus Aconitum delphinifolium Anemone parviflora Geocaulon lividum Polemonium acutiflorum						,             			r				 		N NI I I I I			
Pyrola secunda	1	1	{		; ; .		;		1	1	्र अ	1	- 	1	+			
				2	•	· .		-		•					•		133	

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BEGL CI's and site numberation with the line zone.         BEGL CI's and site numberation with the line zone.         Species       Begl/Map       Begl/Clist       Begl/Clist       Begl/Map       Begl/Map         Species       Species       Begl/Map       Begl/Clist       Begl/Clist       Begl/Map       Begl/Map       Begl/Map         Species       Species       Begl/Map       Begl/Clist       Begl/Clist       Begl/Map       Begl/Map       Begl/Map         Species       Species       Begl/Map       Begl/Clist       Begl/Map       Begl/Map       Begl/Map         Species       Species       Begl/Map       Begl/Clist       Begl/Clist       Begl/Map       Begl/Map       Begl/Map         Species       Species       Begl/Clist       Begl/Clist       Begl/Clist       Begl/Clist       Begl/Clist       Begl/Clist       Begl/Clist       Begl/Clist       Begl/Map       Begl/Map <th< th=""><th>Interd.         BEGL CI's and site numbers - Non-forested below treel the zone           Begl/Clast         Begl/Flace         Begl/Flace         Begl/Flace         Begl/Flace         Begl/Flace           25         40         165         331         54         339         347         447         2         234         466         155         302         362           31         54         339         347         447         2         234         466         155         302         362           31         54         53         347         447         2         234         466         155         302         362           31         5         54         33         347         447         2         234         466         155         302         362         362         362         362         362         362         362         362         362         362         363         366         466         155         302         302         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10</th><th>Interd.         BEGL CI's and site numbers - Non-foregred below treel free zone           Begl/Clast         Begl/Clast         Begl/Clast         Begl/Plee         Begl/Plee         Begl/Plee           25         40         166         331         54         335         347         417         2         224         245         468         155         302         362           26         40         166         331         54         335         347         417         2         224         245         468         155         302         362           21         25         40         166         331         54         37         417         2         224         246         468         155         302         363</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>	Interd.         BEGL CI's and site numbers - Non-forested below treel the zone           Begl/Clast         Begl/Flace         Begl/Flace         Begl/Flace         Begl/Flace         Begl/Flace           25         40         165         331         54         339         347         447         2         234         466         155         302         362           31         54         339         347         447         2         234         466         155         302         362           31         54         53         347         447         2         234         466         155         302         362           31         5         54         33         347         447         2         234         466         155         302         362         362         362         362         362         362         362         362         362         362         363         366         466         155         302         302         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10	Interd.         BEGL CI's and site numbers - Non-foregred below treel free zone           Begl/Clast         Begl/Clast         Begl/Clast         Begl/Plee         Begl/Plee         Begl/Plee           25         40         166         331         54         335         347         417         2         224         245         468         155         302         362           26         40         166         331         54         335         347         417         2         224         245         468         155         302         362           21         25         40         166         331         54         37         417         2         224         246         468         155         302         363																	
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	n/1       +	nit       +	Cetraria cuculiata		ł	ហ	+	; +.	- 		• +	• •		-		;	ľ	1 ·	1
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			Stereocaulon sp.		<u>°</u>	7	و	<u>e</u>	!	2	ŀ	<b>-</b>	י רסי	•		•		1 ( )	1
			Nephroma_arcticum		1	-	+	4	1	1		!	-			;	*	7	;
			Peltigera aphthosa	•	ł	-	1	·¦		:	່. ເດ	.	•	'			1	I I	1

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each of the three fen CT's recognized in the Macmillan Pass study area. . A '\*' indicates that a site photo is included in the text. Table 23. Site data for four stands in ex Plant species cover data are in Table 24.

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•	i		×	Site	Sol1	Eco-	Solil .	Depth t	1 to	Soll Soll	Terrain
5118	E 18V	Aspect	ado i c	LOUTESOA							547
SASP/GRAM/SPH CT	SPH CT	 	       	               	               				•	 	
8	845.	Ļ	o.	٧F	I	SD	à.	7. 2	,	, RG	с -Г.Р
225.*	1140.	ب	o.	٧F	¥	БН	•	'	, 1		
344	1165.	ш	80.	٧F	<b>X</b>	ВH	e.	40.		BG	GS-M.B
461.	920.		•	۲F ۲	S.	I	VP	-	-	CUF	E -0.B
ASP/CAAQ	cT		) 1 1 1	               		( '               	 		1	1 1 1 1 1 1 1 1 1 1	
38. *	1350.	S	0	۶ ۲F	X	SD	٩	-	1	CUH	H -0.8
260.	1340.	<b>.</b>	o.	۲F	I	ЪН	٩V	15.	•	X	-0.8
358	1445.		ö	٧F	I	HG	۵.	20.	'	MYT	-0.8
438.	1465.	: ر. ا	0	۲F ۲F	s S	S	ΥΡ		-	RG	с -L.Р
CAAQ/SPH CT		                 			 	 	-				
183.	1130.	_		VF	ۍ ۲	ΡH	۵.	•	•	-	
267.	1035.	_	<u>,</u>	۲F	S	HG	٩		'		<b>&gt;</b> .0-
329.*	1035.	Ļ	0	۲F	œ	ЭH	٩Ņ	1	'	<b>11</b>	<u>н</u> 10- 10-
437	1310.	-	C	ΛF.	U	GH	av	•	•	5 C C C C	

recognized 4m the Macmillan Pass/Sheldon Lake region. A '+' indicates accemized 4m the Macmillan Pass/Sheldon Lake region. A '+' indicates acce amounts, a '--' indicates species absence. Site data are presented the three fen 'Estimated % cover of plant species in four stands in each of trace amounts, a Des occurrence in in Table 23 community Table 24.

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		Sa	Sasp/Gram/Sph	am/S	Чd		Sa'sp/Caaq	Caaq.	-	•	Caaq/Sph	Sph	
Species		60	225	344 461	461	1,8 38,1 1	260	260 358 438	438	183	183 267 329 437	329	437
Trees Picea glauca Abies lasiocarpa Picea mariana		   				1 1 1 1 1 1 1 1 1 1					· · · ·		
Erect Shrubs, Salix sp. Betula glandulosa Vaccinium uliginosum Kalmia polifolia Ledum palustre	шл s	8801	<b>4</b> 11-11	4.1.1.1 10.1.1.1	471111 1011111	33	μο <u>σ</u>   +	<b>6</b> <b>7</b>	0	1 0 1	- C + 1 1	0 <del>-</del> -+	51-52
Prostrate Shrubs. Arctostaphylos rubra Salix reticulata Empetrum nigrum Oxycoccus microcarpus. Vaccinium vitis-idaea	bra inpus. daea			· · · · · · · · · · · · · · · · · · ·				12111		+	· · · · · · · · · · · · · · · · · · ·		.1 4 <b>++ +</b> 1 1
Forbs Aconitum delphinifolium	faltum	1	~ . . 1.	~~ +	1	77 1 1	* · ·	-	1				<b>1</b>

Fen community type and site number

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Delphinium brachycentrum. Epilobium angustifolium Mertensia paniculata Senecio triangularis Rubus chamaemourus. Rubus arcticus Rumex arcticus Viola episila Senecia sp.

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Parnassia - montanesis

Table 24 continued -----.

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Fen community type and site number •\_

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		Sasp/Gram/Sph	ram/S	- 4d		Sasp/Caaq	Caaq			Caaq/Sph	Sph		
Spectes	1 60	225	344	461	1 8 1 8 1 1	260	358	438	183	267	329	437	
Polemonium acutifiorum		       L     	           		i     + 		5			1. <b>(</b>	1 -		
Potentilla palustre		n	1.1	2			•	וימ		2 ;	- 1	- 1	
Sedum rosea	1	1	1		l -		- '		l	-	1		
Veronica wormskijoidii	;	1	;	١,	;	+			1	1		1	
Pyrola asarifolia	1	1.	!	!	;	1	1	!	1	;	÷	1	
			24	¢		÷					÷		
Anctachate latifulls	1	i	Ľ	ļ	ł	1	:	;	ł	1	1	•	
Arctaground and and and and and and and and and a	!	•		30	l t	ł	ł	1 1	ł	ł	., 	1	٠.
Grass species	!	9	ł		1	1	o <mark>l</mark>	1	ľ	!	, ,	I I	
Calamacrostis canadensis	е С	1	ŀ	1	;	1	¦	ŧ	;	!	;	1	Ţ
Carex aquatilis	1		i T	·¦	30	õ	40	50	5	25	35	30	
Eriophorum sp.	1	İ	1	1		!	;	!	, ¦	ł	:	ហ	
Festuca altaica	1	1	F 1	ł	:	!	ł	1	•	!		₽.	
Pteridophytes	, ,				•					•			
aulsetum pratense	.1	ł	; <b>+</b>	;	ł	1 1	1	ł	1	1	1	•	
Equisetum sylvaticum	-	1	ŀ	1 1	1	Ì	1	ł	ł	I F	1	1	
su yopn / tes	!				ı			ç			L	•	
Aulacomnium palustre	15	20	<u>0</u>	1 1	ŋ	!	2	OF E	:	ດ່	n	-	
Brecanocy adus sp.		# 	-	1. I	1	1 " †	ł	!	- - -	-	:	!	
liylocomfum splendens	¦	;	25	!	ŀ	!	ĺ	1	;	;		;;	
Pleurozium schreberi	ł	!		!	ł	3	1 1	ŀ I	, ¦	:  .	1	20	
Sphagnum sp.	60	60	₽ ₽	₽	1	ى	+'	;`	` 06	60	80	60	
Tomenthypnum nitens	1	ł	ល	1	40	35	ł	;	¦	1	!	1	
Dicranum sp.	1	!	1	ł	1	ល	1	;	;	!	+ . † .	:	
Helodium blandowii	;	1	1	!	ł	!	35	ł	ł	ł	¦		
Mntum sp.	9	!	-	!	ัด	-	5	1	9		1 1	1	
Leafy Liverworts	+	1	3	1	ļ	2	₽	₽	;	ო	;	+	
Hylocomium splendens	!	1	1		!	ល	;	ł	;	•	!	!	
Polytrichum juniperinum		1	1	!	7	പ	•	1	•		-	+	

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# 6.3.8 Salix sp./Forb TCT

Cl# 5; IS=.721, n=2:74, 199

This is an uncommon community which occurs in drainage channels on steep southand west-facing slopes. Soils are imperfectly drained Eluviated Eutric Brunisols and Orthic Regosols formed on alluvial veneers. The pH of the rooting zone is slightly less acidic than is normal, ranging from very strongly to moderately acidic (5.2-5.9). Water is present in the soil profile at a depth of 60-70 cm.; frost was found in one profile at a depth of 70 cm.

This community is characterized by a dense TS stratum composed entirely of Salix sp., and by a well-develped LS and herb stratum. Two LS species present, which rarely occur elsewhere are *Ribes triste* and *Rosa acicularis*. Common herbs are *Mertensia paniculata*, *Solidage multiradiata*, *Epilobium angustifolium*, and *Cornus canadensis Calamagrostis canadensis* is always present.



Plate 30. SASP/FORB TCT, Site 74, (63° 27' 30" N, 131° 23' 70" W). Elev. - 1100 m. SW of Emerald Lake, in a steep S-facing drainage channel. It is dominated by *Salix* sp. (60% cover). Other shrubs are *Ribes triste*, *Rosa acicularis*, and *Rubus idaeus*: Soil - E.DYB formed on alluvium. Date sampled - June 27, 1981.

6.3.9 Salix sp./Hylocomium splendens TCT

CI# 6, IS=.726, n=3:208,383,467

SASP/HYSP is a hygric to mesic fen community occurring on level valley floors, from 890 to 1400 m. Soils are imperfectly to poorly-drained Gleysols. The pH of the rooting zone ranges from very strongly to strongly acidic (4.9-5.2). Water is often found in the soil profile.

This community is characterized by a well-developed MS or TS stratum, dominated by Salix sp., and an almost continuous bryoid mat, dominated by Hylocomium splendens In addition, there is a relatively well-developed rich herb stratum with Carex aquatilis, Calamagrostis canadensis, Mertensia paniculata, Festuca altaica, Senècio triangularis, Rubus chamaemourus<sup>()</sup>, and Epilobium angustifolium being some of the more common species. Other bryophytes which may be present are Aulacomnium palustre, Sphagnum sp., Polytrichum juniperinum, and leafy liverworts. Lichens are rare or absent.

6.3.10 Festuca altaica/Sphagnum sp. TCT

Cl# 10, n=1:380

This is a rare bog community located in the Dragon Lake area. It occurs on a poorly-drained Cumulic Mesisol in an opening in a PIMA/SPH community.

It is characterized by the unusual combination of *Festuca altaica* and *Sphagnum*, both present with a cover of 25%. Other mosses which also occur are *Tomenthypnum nitens*, *Scorpidium scoirpioides*, *Pleurozium schreberi*, and *Aulacomnium palustre*. Occurring in the poorly-developed LS stratum, is *Chamaedaphne calyculata*, which is rare ensewhere in the study area. *Menyanthes trifoliata* is the dominant forb. Cladinae lichens are present but with a low cover value. Occasionally MS *Picea mariana* is present.

6.3.11 Festuca altaica/Forb TCT

Cl# 11, IS=.281; n=3:226,301,418

This is mesic, valley floor community occurring on moderately pervious, moderately well-drained Gleysols and Brunisols, formed on alluvial or glacio-fluvial material. It occurs over a narrow range of elevation, between 900 and 990 m.

Species within the community belong to three major growth forms: graminoid forb, and bryophyte. *Festuca altaica* is the dominant grass (35-80%), though *Calamagrostis canadensis* may also be common. There is a rich diversity of forbs, though *Polemonium acutiflorum* is the only species with 100% constancy. *Rumex arcticus*, *Senecio triangularis*, and *Mertensia paniculata* are common. Bryophytes occur in all plots, but there is no characteristic species. This community is very similar floristically to the FEAL communities found in the subalpine zone.

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### 6.3.12 Festuca altaica/Cladina stellaris TCT

Cl# 4, n=1:270

This is a rare, mesic community type, found at 1100 m on a level alluvial plain. The soil is a moderately-well drained Orthic Regosol.

This community is characterized by a rare combination of *Festuca a(taica* (30%) and *Clad i na stel/aris* (70%). Numerous other Cladinae and Cladoniae lichens are present. Forbs are numerous, with *Aconitum del phinitol ium* being most common (2% cover). While this community is clustered with BEGL/CLST it is physiognomically most similar to FEAL/FORB.



Plate 31. FEAL/CLST TCT, 62° 55' N, 131° 13' 50" W. Elev. - 1090 m. Date sampled -July 21/81.

# 6.3.13 Festuca altaica/Hylocomium splendens-TGL

### Cl# 4, n=1/:290

This is a rare community characterized by the high cover of *Festuca altaica* and *Hylocomium splendens*. The high cover of *Hylocomium splendens* causes this stand to be clustered with SASP/HYSP. However, it appears on sites similar to those occupied by FEAL/FORB, and, except for the *Hylocomium splendens*, has a very similar species composition.<sup>Even</sup>

# 6.3.14 Arctagrostis latifolia/Forb TCT

Cl# 12, IS=. 174, n=2:351,363

This is a valley floor community occurring in the southeastern section of the study area in the Prevost and Ross River drainages. It occurs on moderately pervious, imperfectly to poorly-drained Gleysols formed on alluvial material. Water is present in the soil profiles at a depth of 3 - 30 cm.

This community is dominated by graminoids and forbs, and is very similar in species compostion to the FEAL/FORB community. However *Festuca altaica* is replaced by *Arctagrostis latifolia* and *Poa lanata*. The forb and bryophyte components are very similar. ARLA/FORB also differs from FEAL/FORB in that it occurs on more poorly-drained soils.

# 6.3.15 Carex rostrata TCT

Cl# 13, IS=.434, n=2:301,412

This is a low-elevation, valley floor community occurring in the Sheldon Lakes area. It is found on very poorly-drained Gleysols formed on alluvial material and Cumulic Fibrisols formed on organic materials. Water is present at the soil surface.

This is a species-poor community (x=6) dominated by *Carex rostrata*. Forbs are rare or absent. Mosses (*Mnium* sp., *Calligeron giganteum*) may be present. *Salix* sp. and *Betula glandulosa* may be present in trace amounts.



Plate 32. CARO-TCT, Site 307; Mt. Sheldon area, (62<sup>°</sup> 41<sup>°</sup> 40<sup>°</sup> N, 131<sup>°</sup> 08<sup>°</sup> 00<sup>°</sup>). Elevation -920 m/Only two species were recorded at this site, *Carex rostrata* (50% cover) and *Potentilla palustre* (1% cover). The soil type is a Rego Gleysol occurring on an alluvial plain 20 cm of mesic peat overlay a gleyed C horizon. Date sampled - July 25, 1981.

# 6.3.16 Betula glandulosa/Carex rostrata TCT

Cl# 1, n=1:338

This is a rare, low-elevation, valley floor community very similar to the *Carex rostrata* community and occurring on similar sites. Species composition is very similar except BEGL/CARO has *Betula glandulosa* present with a cover of 30%. It is found in the southeastern portion of the study area, along a tributary of the Prevost River.

# 6.3.17 Alopecurus aequalis/Tomenthypnum nitens TCT

Cl# 8, n=1:401

This is a rare, subhydric fen community located in the Dragon Lake area. It occurred in a valley bottom on a poorly-drained organic soil. Water was present 5 cm below the surface.

This community is dominated by graminoids with *Alopecurus aequalis* having a cover of 40% and *Carex aquatilis* of 25%. *Tomenthy pnum nitens* is the dominant moss with a cover of 25%. Sphagnum was present in trace amounts. LS were represented by a sparse cover of *Betula glandulosa* and *Andromeda polifolia*. Forbs were rare, and present in trace amounts.

# 6.3.18 Epilobium latifolium TCT

n=1, Cl# 7

This is a rare community found on recent alluvial plains along major streams. Soils are Cumulic Regosols.

The community is characterized by a diverse forb stratum dominated by *Epilobium latifolium*. Other forbs are *Epilobium* angustifolium, Artemisia arcticum, Polygonum viviparum, Pyrola secunda, and Achillea borealis. LS Salix sp. and Betula glandulosa are present in trace amounts. Drepanocladus sp. and Polytrichum juniperinum are the common mosses. Lichens are absent.

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### 6.3.19 Ledum palustre / Cladina mitis TCT

n=1 CI# 9

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This is a rare bog community occurring within a mosaic of forest communities in the Hess River drainage. It was found on a poorly-drained Terric Fibric Organic Cryosol, with frost present at 90 cm.

It is characterized by an almost continuous bryoid mat dominated by *Cladina mitis* growing on the dry microsites provided by *Sphagnum* sp. and *Aulacomnium palustre*. There is a well-developed low shrub and herb stratum, dominated by *Ledum palustre*. Forbs are rare, with the exception of *Rubus chamaemourus*. Numerous species of Cladoniae lichens occur. *Picea mariana* occurs in trace amounts in the MS stratum.

### 6.4 DECORANA Ordination Results

The 102 stands plotted against the X and Y axes of the DECORANA ordination are shown in Figure 17. The X-axis, which accounts for 80% of the variation within the data represents a complex-gradient. (All correlations cited below are significant at a=.05, a \* indicates significance at a=.01.) It is positively correlated with increasing soil (r=-.79\*) and ecological moisture (r=-.84) classes. It is also positively correlated with elevation (r=.23), C (r=.65), N (r=.71\*), C/N (r=.33), Ca (r=.68\*), Mg (r=.65), and pH (r=.40).

The Y-axis, which accounts for 34% of the residual variation, or 7% of the total variation was negatively correlated with pH (r=-.28) (Fig. 16)

The third and fourth axes accounted for so little of the total variation that they were not examined.

When plotted as rectangles on the X-Y ordination field, the communities formed two distinct groups: the mesic to subxeric *Betul a glandulosa* communities lying at the dry, nutrient-poor left end of the X-axis; and the mesic to subhygric willow and graminoid communities occurring at the poorly drained, nutrient-rich right end of the X-axis. Lying midway between these two major groups is the mesic FEAL/FORB community (Fig. 17).

Within the *Betula glandulosa* group there is little overlap between communities on the X-Y ordination field. BEGL/MOSS CT's lie further along the X-axis than the BEGL/CLST community suggesting that they occur on moister, more nutrient-rich sites. However, when the BEGL CT's are ordinated separately, there is no correlation between the axes and the environmental variables examined (Fig. 18). The X-axis accounts for 26% and the Y-axis accounts for 15% of the total variation in the data.

Within the subhygric group there is considerable overlap between the major communities, especially along the X-axis, suggesting that the nutrient, pH, and moisture requirements of the communities are similar. Along the Y-axis, SASP/HYSP is well separated from CAAQ/SPH, occurring at the opposite end of the Y-axis. Between these communities lie the SASP/CAAQ and SASP/GRAMINOID/SPH communities which overlap considerably along both axes.

When the hygric communites are ordinated separately the ecological relationships among them communities are clarified. (Fig. 19). The X-axis (SD=4.5) of DECORANA ordination accounts for 60% of the variation within these communities. It is a complex

gradient, positively correlated with soil moisture (r=.44), C (r=.64\*), N (r=.52\*), C/N (r=.38\*), Mg (r=.53\*), Ca (r=.57), and % clay (r=.31). It is negatively correlated with elevation (r=-.35) and %sand (r=-.41).

The Y-axis accounts for 34% of the residual variation or 13% of the total variation in the data. It is a complex-gradient positively correlated with slope (r=.52\*), and, negatively correlated with drainage (r=-.44\*), N (r=-.32), Mg (r=-.28) and elevation (r=.-42\*).

It may be inferred that communities or stands lying near the origin will have a tendency to be more level, higher elevation sites than those lying at the far ends of the X or Y-axis. In addition, those lying at the top of the Y-axis will eper, more nutrient-poor, better-drained sites. The SASP/GRAMINOID 45 and the nerease along \_\_\_\_ the CAAQ/SPH communities again overlap SASP/GRAMINOID/SPSP and CAAQ/SPH communities are separates along the Y-wis.\*



Figure 16. A diagramatic representation of the first two axes of the DECORANA ordination and correlated environmental variables. The X-axis accounts for 80% of the variation in the vegetation data.



Figure 17. Location of the 102 below treeline, non-forested sites and the community types and tentative community types on the DECORANA ordination field. The submesic BEGL-dominated communites lie to the left; the fen communities to the right. The axes units are the average standard deviation of species turnover or S.D. Site coordinates on the axes are in Appendix VI.









# 7. Keys to Vegetation Communities

Using the dichotomous keys given below, most of the vegetation of the Macmillan Pass/ Sheldon Lake area can be identified to community type, Eighty-five percent of the sites were placed in the correct community using the keys. Quantitative dominance of both physiognomic classes and species are the major criteria in the key.

<ol> <li>Site has 10% or greater cover of tree species.</li> <li>Site has less than 10% trees or trees are absent.</li> </ol>	•	Key 7.1 2
2. Site is a recent burn that previously supported tree species,		Key 7.1
snags are present. 2. Site occurs above the upper limit of trees. 2. Site occurs below the upper limit of trees.	Č3	Көу 7.2 Кеу 7.3

# 7.1 Key to Forest Communities

1. 1	Site a recent burn, recognizable by snags, fire scars, etc Site a treed stand,or an early primary successional stand.	19 2
2.	Ground cover is dominated by prostrate shrubs, forbs, or grasses.	17
· 2.	Ground cover is dominated by bryophytes or lichens.	3
3. 3.	Ground cover is dominated by lichens. Ground cover is dominated by bryophtes.	4 7
4 4	Site an early successional river gravel bar, Decidious trees. Poba/Sa Not as above.	sp 5
	Ground cover is dominated by <i>Stereocaulon</i> sp. or <i>Cladina</i>	26
5.	Ground cover is dominated by Cladina stellaris.	6
6. 6.	Sphagnum with < 10% cover, if present.Abla-Pima / ClsSphagnum present with > 25% cover.Pima / Plsc-S	
7.	Ground cover is dominated by <i>Polytrichum juni peri num</i> Abla/Emni/Po Aulacomnium sp. occasionally co-dominant. Empetrum	)ju
7.	nigrum present, tree species is Abies Lasiocarpa	13
•	Ground cover dominated by Hylocomiun splendens or Ptilium crista-castrensis. Ground cover dominated by Reurozium schreberii +  or Sphagnum +  or Dicranum.	9 13
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		Ground. cover dominated by <i>Ptilium crista-castrensis, Picea gluaca</i> is dominant tree species.	Pigl/Ptcr
	9.	Ground cover dominated by Hylocomiun splendens.	10
		Pleurozium schreberi has 25% or greater cover. P.schreberi has less than 25% cover.	Coni/Plsc 11
	11 11.	<i>Abies lasiocarpa</i> is the dominant tree species. <i>Picea</i> sp. are the dominant tree species.	Abla/Hysp 12
		<i>Picea glauca</i> is the dominant species in the TT stratum. <i>P.mariana</i> is the dominant tree species, or <i>P.mariana   Abies   asincar pa</i> are or dominants.	Pigl/Hysp Pima/Hylo
2		Decidious tress are imminant in the tree stratum. Conifers are dominant trees	Poba/Sasp 14
	14. 14.	.Cladina stellaris present with 30% or greater cover. C. stellaris absent gresent with <20% cover.	Ábla-Pima/Clst 15
•	15.	Abies lasiocarpa is the dominant tree species, ground cover, dominated by <i>Pleurozium schreberi</i> , or rarely <i>Dicrahum</i> <i>sp.</i> , <i>Picea</i> sp. are not present. Sphagnum, if present has <. 10% cover.	29
	15.	Picea sp. are the dominant trees.	16
		Ground cover dominanted by Pleurozium shcreberi and Sphagnum, which is usually associated, with Cladina stellaris. Ground cover is dominated by Pleurozium schreberi, Sphagnum, if present has a cover of <25%, and is not associated with Cladina stellaris.	27 Coni/Plsc
1	17. 17.	Ground cover dominated by <i>Empetrum nigrum</i> . Ground cover dominated by forbs or grasses.	28 18
.ศ -	18. 18.	Ground cover dominated by <i>Calamgrostis canadensis.</i> Ground cover dominated by forbs, <i>Populus</i> sp. present.	Pigl/Ptcr Pigl-Posp/Forb
	19. 19.	Ground cover dominated by Bryophtes or Cladinae lichens. Dominant ground cover is a mixture of forbs, grasses, or foliose lichens.	20 24 g
	20. 20.	Hylocomiun splendens covers $> 30\%$ of the ground. H. splendens has $< 30\%$ ground cover.	Pima/Hysl 21
÷	21. 21.	Cover of <i>Ledum palustre</i> is < 10%. Cover of L. palustre is greater than 10%	Potr / Poju 22
•	22. 22.	Cover of Nephroma arcticum is $<$ 15%. Cover of N. arcticum is > 15% cover	Begl / Lepa / Poju Sasp-Begl / Emni
*	•	<i>Epilobium angustifolium</i> present(2-25%), <i>Festuca altaica</i> present(10-30%), both <i>Betula glandulosa</i> + <i>Salix</i> sp. are present.	Begl-Sasp/Feal
	23. :	Above condidtions not met.	- 24
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	•	4 11
24	. Salix (TS or MS) present with >15% cover, Salix present with less than 10% cover, <i>Ledum palustre</i> present with > 15% cover, <i>Peltigera apthosa</i> present with > 15% cover.	Begl-Sasp / Forb Lepa / Peap
25 25	Abies lasiocarpa is the dominant tree species. Picea mariana is the dominant tree species, Sphagnum is present.	Abla / Emni Pima / CIst
: 26	. The cover of Sphagnum is greater than that of Pleurozium schreberi	Pima/Sph-Clst*
26	The cover c Pleurozium schreberi eater than that of Sphagnum, or the two are co-dominant.	Pir⊃ph
27 27	. <i>Abies lasiocarpa</i> is the dominant tree species. . <i>Picea mariana</i> is the dominant tree species.	Abla / Emni Pima / Emni / Clst
28 28	. <i>A.Iasiocarpa</i> present with > 35% cover. . <i>A. Iasiocarpa</i> present with < 30% cover.	Abla/Plsc Coni/Plsc
701	A Communities Occurring Above Trepline	-
7.2 K	ey to Communities Occurring Above Treeline	
1	. Area a recent burn, recognized by charred soil, exposed	Heal / Poju
1	burn roots, etc. . Area not a recent burn	2
	. The dominant species is a moss or licher . The dominant species is a vascular plant	3 27
3 3	. Area dominaated by lichens . Area dominaated by bryophytes	4 12
- 4 . 4	. <i>Clad i na stellaris</i> is the dominant lichen . <i>Alectoria</i> sp. or <i>Stereocaulon</i> sp. is the dominant lichen	5 11
5	. Betula glandulosa or Cassiope tetragona are the dominant	<b>,</b> 6
5	shrubs . <i>Ericaceous</i> shrubs are the dominant shrubs	9
6 6	. Cassiope tetra gona is the dominant shrub . Betula glandulosa is the dominant shrub	Cate / Clst 7
7 . 7	. <i>Stereocaulon</i> sp. has greater than 20% cover . <i>Stereocaulon</i> sp. if present has less than 20% cover	Begl/Clst/Stsp , 8
8	. Alectoria sp. has greater than 10% cover . Hylocomiun splendens has greater than 20% cover	Cist / Aloc Begi / Cist
9 9 9	. <i>Alectoria</i> sp. present with greater than 10% cover . <i>Alectoria</i> sp. absent or present with less than 10% cover ;	10 Ericad/Aloc
. 10 . 10	. Stereocaulon sp. present with greater than 30% cover . Stereocaulon sp. if present has less than 25% cover	Begl / Stsp Cist / Aloc
11	. <i>Stereocation</i> sp. is the dominant lichen . <i>Alectoria ochroleuca</i> is the dominant species	Begl / Stsp Ericad / Aloc
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	12. Feather mosses are the dominant mosses 12. Mosses other than feather mosses are dominant	13 18
	13. <i>Hylocomium splendens</i> is the dominant moss 13. <i>Pleurozium schreberi</i> is the dominant moss	14 16
,	<ul> <li>14. Shrubs are the dominant vascular species</li> <li>14. Forbs are the dominant vascular species</li> </ul>	15 Vevi/Hysp
	<ol> <li>15. Cassiope tetragona is the dominant shrub</li> <li>15. Betula glandulosa and/or Salix sp. are the domin shrubs</li> </ol>	Cate/Hysp ant Sasp/Begl/Hysp
	16. MS <i>Salix</i> sp. are present 16. Not as above, forbs are the dominant vascular species	17 Cápo / Pisc
	17. Fruticose lichens are present 17. <i>Catex aquatilis</i> is the dominant vascular species	Sasp/Pisc Sasp/Caaq/Pisc
	18 Seven aquai Tis is the dominant vascular species 18 Shrubs, or grasses are the dominant vascular speci	es 19 20
•	19. <i>Tometary prum nitens</i> is the dominant moss 19. <i>Sphagna</i> are the dominant species	Caaq/Moss Caaq/Moss
٢	20. <i>Aulacomium</i> sp. is the dominant moss 20. <i>Polytrichum</i> sp. or <i>Dicranum</i> sp. is the dominant moss	21 23
, j	21. <i>Senecio triangularis</i> is the dominant species 21. LS or GS dominate the vascular species	Setr / Aupa 22
	<ul> <li>Dryas integrifolia and Carex podacarpa are present</li> <li>Phylodoce empetriformis and Luzula parviflorus a present</li> </ul>	Capo / Aupa are Lyal / Aupa
	23. <i>Dicranum</i> sp. is the dominant bryophyte 23. <i>Polytrichum</i> sp. is the dominant bryophyte	24 25
	24. <i>Aleatoria</i> sp. is present with 10% or greater cover 24. <i>Alectoria</i> sp. is absent or if present has less than 10% cov	Ericad / Aloc ر ver Cate / Pisp / Poju
	<ul> <li>25. Cladina stellaris present with +15% cover</li> <li>25. C. stellaris absent or present with a low cover valu</li> <li>Festuca present</li> </ul>	ue, <sub>e</sub> Feal / Poju
	<ul> <li>26. Empetrum nigrum present with +15% cover, Festurabsent</li> <li>26. E. nigrum, if present, has a cover of 5% or less, Festure</li> <li>26. Festure</li> <li>26. E. nigrum, if present, has a cover of 5% or less, Festure</li> </ul>	e Parit
	27. Grasses or forbs are the dominant species 27. Shrubs are the dominant species	28 33
	28. Grasses are the dominant species 28. Forbs are the dominant species, <i>Festuca altaica</i> present	29 Feal/Forb
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	29. <i>Calamagrostis canadensis</i> is the dominant grass 29. <i>Festuca altaica</i> is the dominant grass	30 31
	30. Shrubs are rare or absent, forbs common 30. <i>Vaccinium uliginosum</i> is common	Caca / Hysp Vaul / Caca
	31. Forbs are common, shrubs are rare 31. Betula glandulosa or Cassiope tetragona are the dominant	Feal/Forb 32
	shrubs 32. <i>Cassiope tetragona</i> is the dominant shrub 32. <i>Betula glandulosa</i> is the dominant shrub	Cate / Feal Sasp-Begl / Feal
••	33. <i>Ericaceous</i> shurbs are dominant 33. Other shrubs are dominant	34 41
	34. <i>Ericaceous</i> shurbs excluding heathers are dominant 34. Heathers are dominant	35 36
	35. Arctostaphylus rubra is common 35. Vaccimum vitis-ideae is common	Lyal/Aupa Eric/Feal/Pisc
•	36. <i>Phyllodoce empetriformis</i> is the dominant shrub 36. <i>Cassiope tetragona</i> is the dominant shrub	Lyal / Ausp 37
	37. <i>Festuca altaica</i> present with +10% cover 37. Not as above, mosses or lichens are common	Cate/Feal 38
	<ul><li>38. Lichens are the dominant non vascular species</li><li>38. Mosses are the dominant non vascular species</li></ul>	Cate / Clst 39
. 1	39. <i>Polytrichum</i> sp. or <i>Aulacomnuim</i> sp. are dominant mosses 39. <i>Dicranum</i> sp. is the dorminant moss	40 Cate / Disp / Poju
	40. <i>Dicranum</i> sp. is present with 20% or greater cover 40. <i>Dicranum</i> sp. is absent or present with less than 20% cover	Cate / Disp / Poju Cate / Poju
	41. Dryas integrifolia and Salix reticulata are the dominant shrubs	Drin/Sare
	41. Salix spor Betula glandulosa are dominant shrubs	42
	42. <i>Betula glandulosa</i> is the dominant shrub 42. <i>Salix</i> sp. is the dominant shrub	43 44
	<ul> <li>43. Hylocomnium splendens present with +20% cover</li> <li>43. H. splendens not present</li> </ul>	Sasp-Begl / Hysp Begl / Stsp
	44. Hylocomnium splendens present 44. Hesplendens not present	Sasp-Begl / Hysp Sasp / Feal
	the last	· · · · ·

#### 7.3 Key to Non-Forest Communities Below Treeline 2 1. Site is a mesic to xeric site, dominated by Betu/a glandulosa, and a cryptogamic mat. 8 1. Site not as above. 2. A lichen has the highest cover in the cryptogramic mat. 3 5 2. A bryophyte has the highest cover in the cryptogramic mat. Begl/Hysp A foliose lichen is the dominant lichen. 3. A fruticose lichen is the dominant lichen. Ů Begl / Clst 4. Cladina stellaris is the dominant lichen. 4. Cladina mitis is the dominant lichen. Begi/Hysp 6 5. Polytrichum juniperinum has the highest cover of the bryophytes. 7 5. A feathermoss has the highest cover in the cryptogamic mat. 6. Cladina stellaris is present with >30% cover. Begl/Hysp Beal/Poju 6. C. stellaris is absent or rare. 7. Pleurozium schreberi is the dominant moss, C. stellaris has .Begl/Pisc <35% cover. 7 Hylocomiun splendens is the dominant bryopyte. Begl/Hysp 9 8. Salix sp. and/or Betula glandulosa are conspicious, >20% cover. 8. Not as above. 14 10 9. Betula glandulosa is the dominant shrub. 9. Salix sp.is the dominant shrub. 11 Begl/Caro 10. Carex rostrata is the dominant graminoid. 10. C. aquati / is is the dominant graminoid. Sasp / Caaq 12 11. A bryophyte has the highest cover value. 13 11. A vascular species has the highest cover value. 12. Hylocomium splendens has the highest cover value. Sasp/Hysp Sasp/Gram/Sph 12. Sphagnum has the highest cover value. Sasp/Gram/Sph 12. Drepanocladus sp. has the highest cover value. Sasp / Caaq 12. Tomenhy pnum sp. has the highest cover value. Sasp / Caaq 13. C. aquati lis is the dominant species, Sphagnum has <20% cover. 13. C. aquatlis is the dominant species, Sphagnum present with .Sasp/Gram/Sph >25% cover. 15 14. A vascular species has the highest cover value. 23 14. Cladina mitis present with very high cover, Ledum groenland icum dominant shrub. 15. Forbs are dominant, Epilobium latifolium is common. Epla 15. Graminoids are dominant. .16

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<ul><li>16. A grass species has the highest cover value.</li><li>16. A sedge has the highest cover value.</li></ul>	17 . 24
17. <i>Festuca altaica</i> is the dominant grass.	18
17. <i>Arctogrostis latifolia</i> has >10% cover, <i>Poa lanata</i> often	Arla/Forb
present. 17. <i>Alopecerus aequalis</i> is the dominant grass.	Alae / Toni
18. Forbs are common.	Feal / Forb
18. Non-vascular species are common.	19
19. Bryophytes are present with a high rever.	20
19. Lichens are present with a high cover.	21
20. Sphagnum is present.	Caaq / Sph
20. <i>HyTocomium</i> is present.	Sasp / Hysp
21. <i>Clad i na stel lar i s</i> is dominant lichen.	Feal / Clst
21. <i>C. mit i s</i> is dominant lichen.	Feal / Forb
22. Carex rostrata is the dominant sedge.	Caro
22. C. aquati I is is the dominant sedge.	Sasp / Caaq
23. Cladina mitis present with a high cover value, Ledum is	Lèpa/Clmi
dominant shrub. 23. <i>Clad i na stel laris</i> is present with >50% cover.	Begl / Clst
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## 8. Discussion

## 8.1 Environmental Gradients

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Most researchers recognize that vegetation patterns reflect several complex environmental gradients. This is shown by the DECORANA ordination results where each axis is correlated with several environmental factors. The factors that are most strongly correlated with the axes are considered to be the ones which have the greatest effect on species distribution. This approach in interpretation is complicated by the fact that variation in species composition is associated with many inter-related factors that cannot be considered independently. It is difficult to assess two factors (e.g. soil pH and Al) which are correlated with different perpendicular axes and infer that they are independent. In some instances the X and Y axes were correlated with each other. Therefore, the reader, is cautioned to consider the relationships between species and community distribution and environmental factors discussed in this section and the preceeding Results as hypotheses requiring further testing, rather than as established cause-effect relationships.

## 8.1.1 Forest Communities

Elevation and moisture are perhaps the most frequent correlates of variation in mountain vegetation. Several other factors which may be locally significant include soil depth, soil texture, wind exposure, and snow related phenomena (Peet 1981). del Moral and Long (1977) found that air temperature, primarily as it affects snow depth, controls most variation in the mature forests of the western Washington Cascades. Patten (1963) stated that in the Madison Range, Montana, a high percentage of the variation in the vegetation was accounted for by a group of environmental factors, the most important being permanent wilting point and clay content of the soil, both of which have a direct influence on soil moisture. Eis (1962) found that soil moisture, groundwater and soil permeability combined accounted for 79% of the variation in plant communities located in the Vancouver, B.C area. Beese (1980) found that moisture availability had the highest correlation with species distribution on the east coast of Vancouver Island.

Within the boreal taiga zone, major environmental gradients are somewhat different from the mountain areas. The important environmental factors controlling

vegetation community distribution in the taiga of central Alaska appear to be soil temperature, soil moisture and soil nutrient status. Forest sites extend over a wide environmental gradient, but can basically be divided into 1) cold, wet black spruce sites, with low nutrient availability, usually underlain by permafrost, and 2) warm, well-drained, mesic white spruce sites and their successional stages on permafrost-free soils (Viereck et.al. 1983, Yarie 1983).

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Jeglum (1974) found that moisture-aeration and nutrient regimes explained a large portion of the variation in minor vegetation and tree growth on black spruce peatlands in the taiga of northern Ontario.

The major environmental factors controlling vegetation within the forested zone of the study area appear to be neither elevation nor soil moisture. The X-axis of the DECORANA ordination, which represents the longest community gradient (3.3 SD) and accounts for 44% of the variation in the vegetation data, is highly correlated with soil pH and nutrients (N, Ca, Mg). Elevation, drainage, and depth to permafrost are most correlated with the shorter Y-axis (2.76 SD), which accounts for 21% of the variation in the vegetation data.

A number of workers have used single-factor measurements as correlated indicators or parameters of soil nutrient status and have described the distribution of vegetation along these gradients. The most widely used variables have been pH, electrical conductivity, calcium, potassium and woogen (Wali and Krajina 1973).

Pearsall (1952) regarded pH as the single most useful measurement that could be made for ecological purposes. Soil pH is important in determining plant distribution primarily as it affects nutrient availability (Brady 1974). Low pH results in increased solubility of certain heavy metals (e.g. Al, Mn, Fe, Zn) in the soil. Hydrogen ions and these metallic ions compete for soil cation exchange sites, displacing other essential cations, such as calcium and magnesium, which are subsequently leached from the soil (Bartuska and Ungar 1980).

Calcium, which is required for tree nutrition in small amounts (Heilman 1979), affects forest tree growth directly as a plant nutrient and indirectly by affecting soil reaction and other properties, particularity in ameliorating the effects of excessive amounts of Na, K, Mg, Al, Mn and others that may become toxic to plants (Wilde 1958, in

Wali and Krajina 1973). Calcium is by far the most widely used indicator of soil nutrient status (Wali and Krajina 1973).

Heilman (1979) considers nitrogen to be the most important of the soil-derived nutrients in forest soils of the Douglas-fir Region. Nitrogen in soils is mostly contained in the organic fraction, and must be converted to inorganic form by the actions of microorganisms, through the process of hitrogen mineralization, in order to be used by plants. Factors reducing N mineralization rates are cold soil temperatures, very high or low soil moisture contents, inadequate soil aeration and a high ratio of carbon to nitrogen (C:N ratio). High C:N ratios (i.e. above 25 - 30:1 in the mineral soil) indicate low-availability of nitrogen to plants.

Exchangeable aluminum was correlated with the Y-axis of the DECORANA ordination of the forest sites. Multiple-range tests indicate that the AI of the B horizons was significantly higher in ABLA CT's than in the other forest communities (Table 16). Aluminum is not an essential plant nutrient, but may be toxic to plants in highly acidic soils. Most tree species appear to be tolerant of aluminum but research shows it may be toxic to the roots of some trees (Heilman 1979). Hoyle (1971) found that yellow birch root (*Betula al leghaniensis* Britton) is inhibited by AI in the lower substrates. However, the data indicated that the severity of AI toxicity varied with macronutrient deficiency. Bartuska and Ungar (1980) found that high levels of AI (5.35 meq/ 100 g) were not toxic to *Betula nigra*. In the present study exchangeable soil AI was highest in the ABLA / HYSP CT (x=3.73±3.22). The naturally high levels of AI under the ABLA CT's could have important implications for revegetation of mountain slopes following mining activity.

The DECORANA ordination (Figs. 10 - 12) and multiple range-tests (Tables 15 - 18) suggest that 1) white spruce CT's occur on more neutral, nutrient-rich sites than black spruce and subalpine fir CT's, and 2) subalpine fir CT's occur on more acidic, nutrient-poor sites than black spruce CT's. It is generally held, however, that subalpine fir requires more nutrients than black spruce (Krajina 1979). The data presented in this thesis do not necessarily contradict this contention. Nutrients on the black spruce sites may not be available to the trees. Wali and Krajina (1973) found high levels of calcium under black spruce communities but stated that the black spruce sites had low base saturation, hence it is doubtful if all the calcium at these sites was readily available. The high soil moisture

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content and low soil temperatures of black spruce sites will reduce N mineralization, and therefore reduce the fraction of the total nitrogen that is available to plants.

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It must be noted that the plant/soil relationships determined here are based exclusively on the mineral soil horizons. Kimmins and Hawkes (1978) found that 88% of the overstory fine root tips occurred in the forest floor (LFH horizon) and the Ae horizon. Weetman (1968) found that continuous feathermoss carpets which grow on a cumulative layer of raw humus had intense black spruce rooting at the base of the moss carpet where it was decomposing. He surmised that feathermosses probably represent one of the major sources of nitrogen for trees. Given the above, correlations between the ordination axes and the nutrients of the LFH may have produced different results.

A comparison of soil nutrient status between sites within this study and soils of other forests, especially those in British Columbia, did not reveal major differences (Table 25). However, it should be noted that soils are probably more developed in the southern areas, resulting in deeper horizons, and thus a larger nutrient pool.

It is interesting that the X-axis of the forest site ordination, which represents a gradient from PIMA/SPH CT's to PIGL/HYSP CT's, is not correlated with depth of permafrost or soil drainage. Viereck et.al. (1983) stated that in central Alaska white spruce is found on better drained, permafrost-free sites. This is not the situation in the present study where white spruce occurred on poorly drained, frozen soils (Table 19). Soil drainage and depth to permafrost were positively correlated with the Y-axis, which represents a gradient from PIMA/SPH CT's to ABLA/PLSC CT's. The PIMA and PIGL communities have considerable overlap along this gradient. It should be noted that the thickness of the active layer was recorded on differing dates throughout the summer: therefore thaw depths are only approximate as the active layer will not be as thick in early June as it would be in late August.

A notable result of the DECORANA ordination was the distribution of the burned sites on the ordination field. They did not occur as outliers, but lay within the boundaries of the communities to which, based on present species composition and site factors, they are likely to succeed to. Since there are vast tracts of burned land within the Yukon where the original community is not known, an ordination of burned and adjacent unburned sites could prove to be a useful tool in predicting successional trends and climax communities.

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Mean nutrient values of soils from selected communities compared with those of other areas Table 25.

			•	ш <b>д</b>	Exchangeable Mean meq/100	ole 100g		)		••		
Soll	Soil Horizon	samples		Ca∕ [(s.	Mg [(s.d) in brackets	ackets]	Al	بر	(%)		C/N	~
A Ho	A Horizons								     			
-	Abla/Hysp		9.9		0	(2.8)		(4.7)	0.4	(2.3)	-	6.3
2	Abla/Pisc		0.3	(0.0) E	0.05	(0.05)	5.7	(6.4)	1.6	(0.01)	16 (2	(2.9
B	Pig1/Hysp		25.(		ģ	(3.9)		•	<del>б</del> .О	(0.7)	-	5.6
4	Pima/Hysp	÷.,	24.		8		1		1.2	••		
ŝ	Conifer/Pisc.		13.5		4	(2.2)	4.2	(6.4)	0.4	(0.4)		(6.4)
G	Abla-Pima/Cist		0	3 (0.05)	ဗ	(0.5)	3.6	(1.9)	0.2	(0.06)		F
8	Abla-SW Yukon		-		ß		!	•	0.4		18	
:	SW B.C.		12.	8	1.5		!		0.4		18	
12	Döùglas-fir	L,	17.	8	2.0		1	:	4.0		19	
£   8	B Horizons		       		1 1 1 1 1 1 1		       	 				1 1
2 <del>1</del> N	Ab la/Hysp	9	2.			(1.4)	3.7	-	0.2	(0.1)	_	
7	Abla/Pisc	4	ò			(0.05)	.3.6	Ξ	0.2	ė	-	0.7
e	P%Ig1/Hysp	۰ ۲	6.4	4 (2.4)	1.9	(1.2)	4.5	<u></u> 2	0.2	(0.0)	14 (	1.2
4	Pima/Hysp	e C	9			(3.8)	6. +	<u> </u>	0.3	<u>e</u>	-	4.5
S	Conifer/Plsc	n	5 C			(3.6)	2.8	Ξ	0.2	ė	_	(e. 4
9	Abla-Pima/Cist	σ	0			(0.01)	2.1	Ξ	<u>.</u>	ġ		ດ. ເ
7	Pima/Pisc-Sph	ß	- -			(0,8)	3.0	Ξ	0.2	ġ	-	<b>0</b> .4
8	Abla-SW Yukon	2	-	-			1					
	SW B.C.	12	G	4	0.8		1		0.1 0	•	17	
12	Douglas-fir	7	5	Ő	0.4		;	4	0.1		16	

	25 continued							۲. ۱			
	T F L L L L L L L L L L L L L L L L L L		           	1 11 <b>2</b> 1 1 1	Exchangeable Mean meq/100 g	able /100 g					
sot	Soil Horizon	No. of Samples		[ ( s ,	Mg (s,d) in brackets	rackets]	A.)	- 1 - - - - - - - - - - - - - - - - - -	N (%)	C/N	
	C Horizons		F F F F F F F F F F F F F F F F F F F	1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: : : : : : :	1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1	
-	Abla/Hysp		2.2 (2.	(2.1)	₫ 0.4	(0.4)	2.5 (1.6)	1.6)	0.2 (0.2)		
์ต	Abla/Pisc		0.3 (0.	2)	0.05		0.7.(	0.4)			
Ċ	Pig1/Hysp		14.0 (10	(0)	3.2		1				
4	Pima/Hysp		7.2 (2.	Ŧ	6.1		1 1				
ß	Conifer/Plsc	14	ļ		1		1				
છ	Abla-Pima/Cist	1 1	2,4 (3.	3) (E	0.5	(0.8)	1.6 (0.8)	0.8)	0.1 (0.1)	10 (4.1)	
7	Pima/Pisc-Sph	ۍ ۲	2.4 (1.	(1.9)	0.6		1.4 (	1.1)			
80	Abla-SW Yukon	ص	1.5		a o		;		1	т	
თ	Ws/Fm-SW Yukon	. 9	5.9			л Ц	:			1	
10	10 Lodgepole pine - SW YI	9	2.8				1 • 1 •		1	•	
-	SW B.C.	9	5.2		0.2		i I	•	0.0	19	
12	Douglas-fir	9	5.0 0		0.2		1		0.1	18	
1     	L 4 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		• 1 1 1 1 1 1 1 1				         				
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Ē 5. Data

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this study. Biophysical Inventory, Southern Lakes Area. Yukon, unpublished data, SW B.C. Engleman spruce stands - Klinka et.al. (1982). The soils of the most productive ecosystems of for the growth of Douglas-fir (in Klinka, et al., 1982).

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# 8.1.2 Non-forested Below Treeline Communities

In the non-forested plots below treeline the major controlling factor appears to be soil drainage. This is not unexpected in view of the rather disjunct nature of the data set, which is readily divided into two major categories: well-drained outwash communities consisting primarily of *Betula*/lichen types and poorly drained *Carex* fens.

### 8.1.2.1 Fens

Fens are mires in which the vegetation is influenced by geogenous water (ground water which is in contact with mineral soils) (Horton and Vitt 1979). The Fennoscandian school of mire ecology suggests that there are three environmental gradients which are considered to be of primary importance in relation to mire vegetation. These gradients are ombrotrophic to minerotrophic, wet to dry, and mire margin to mire expanse. Vitt and Slack (1975) found that in mires, bryophytes are more sensitive indicators of the above-mentioned environmental gradients than are vascular plants. (Horton and Vitt (1979) verified this with data from the Caribou Mtns of northern Alberta. They found that Sphagna are sensitive indicators of subtle changes in the environmental gradients of moisture, trophic status, and exposure. Of these, the variation from rich to poor and from wet to dry are the more significant parameters, with moisture being the primary factor controlling the distribution and abundance of the Sphagna species.

Unfortunately, within the present study, Sphagna were not identified to species. The pH, electrical conductivity and nutrient status were collected for the associated soils, not the mire water which is more important to mire species (Wali and Krajina 1973). Because ociated bedrock and mineral soils are acidic and rather nutrient-poor, one can probation in the fen water is oligotrophic to mesotrophic, reflecting the nutrient status of the underlying mineral materials. Horton and Vitt (1979) state that the greatest bryophyte diversity is found in poor fens, suggesting that bryophyte species richness, especially Sphagna, should be quite high in the Macmillan Pass area.

The DECORANA ordination placed the mire stands along a complex-gradient correlated with decreasing soil drainage and increasing nutrient<sup>3</sup> status of the associated soils (Fig. 19). The relatively better drained SASP/HYSP community occurs at the dry end of the gradient, while the *Carex rostrata* community occurs at the wet end. The position of the CARO community at the far end of the X-axis suggests that *Carex rostrata* prefers

moister, more nutrient-rich sites than Carex aquatilis.

It would appear that soil drainage, nutrients and depth to water table are the most important environmental factors associated with the fen communities. However, a complete bryophyte species list and nutrient status of the water would help clarify this.

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# 8.1.2.2 Shrub Birch / Lichen Communities

The ordination of the *Betula* shrubland communities did not reveal any environmental factors which might control community composition and species distribution (Fig. 18). The gradients are short (2.0, 2.2 SD) and account for only 26% and 15% of the tion in the data.

When the *Betula* communities were ordinated with the wetland communities, the BEGL/CLST CT occurred at the left end of the X-axis, while the BEGL/MOSS CT's occurred further along it, suggesting that moisture, pH and nutrients may be influencing species composition (Fig 17). However, none of these variables was correlated with the axes of the separate *Betula*/lichen ordination. It is possible that the differences in species composition may be due to successional turnover. *Cladina stellaris* is shade-intólerant (Kershaw 1977). Over time the feathermosses may outcompete the lichens under the *Betula glandulosa* canopy (see discussion of communities, 8.2.3).

# 8.1.3 Alpine and Non-forested Subalpine Communities

Scott and Billings (1964) stated that low temperatures are generally accepted as the most important factors limiting plant growth in the alpine tundra region they noted that other factors important to alpine tundra plants are summer air and soil temperatures, depth and duration of snow, length of growing season, available soil moisture, wind, soil development and soil depth and fertility.

Jonasson (1981) found that the distribution of winter snow is the most important factor controlling the composition of plant communities and the distribution of most plant populations of the low alpine *Betula nana* heaths in northernmost Sweden.

In both the alpine and non-treed subalpine zoñes in the study area, moisture seems to be the primary environmental factor controlling the distribution and abundance of species. Soil pH and available nutrients play a minor role. Snow depth, which is often considered important in alpine species distribution could not be considered in the present study. However, soil drainage and ue ogical moisture are often related to show depth. Species normally considered to be chionophobous, such as *Alectoria ochroleuca*, *Cetraria cucullata*, *C. nivalis* and *Vaccinium uliginosum*, lie near the origin of the X-Y axes, with those, considered to be chionophilious such as *Sessiope tetragona*, *Polytrichum* sp. and *Veratrum viride* lie at the far ends of the X-Y axes, suggesting that show depth may be an important factor (Larson and Kershaw 1974; Jonasson 1981).

Brown (1983) studied the relationships between vegetation where and the physical environment on a small parcel of land in the subalpine and alpine zones near Macmillan Pass (the Jason property). He found that the basic environment, factors that result in different vegetation types are climate, as influenced by elevation, and geological substrate. The influence of substrate was more significant than the local climatic influence of slope aspect. North- and south-facing slopes of mountains with similar substrates were more similar to each other than were slopes of similar aspect on mountains with differing. Substrate in a pyritic shale substrate (acidic) supported mostly lichen and hear agetation, while north slopes with a non-pyritic limestone shale (calcareous) supported a greater variety of species dominated by grasses and forbs. Drainage, due to topographic position or to substrate permeablility, had a significant influence on local vegetation pattern.

### 8.2 Community and Species Distribution

The majority of the vegetation community research conducted in the boreal forest region of the Yukon has been carried out in the southwestern and south-central portion of the territory, south of Beaver Creek (62 5 N) and west of Wolf River (133 E) (Douglas 1974, Orloci and Stanek 1979, Oswald and King 1980, Stanek 1980, Oswald et. al. 1981, Senyk et.al. 1981, Oswald et al. 1983, Boyd 1983). Further afield, but still in the western portion of the boreal forest, vegetation studies have been conducted along the Dempster Highway Corridor; in the Caribou forest region of northeastern British Columbia, and various areas of Alaska (Stanek et. al. 1981, Trowbridge et al. 1983, Neiland and Viereck 1977, Dyrness and Grigal 1979).

# 8.2.1 Tree Species Distribution

The most noticeable difference between the vegetation of Macmillan Pass and the southwestern Yukon and northern British Columbia is the distribution and abundance of the major tree species. Within the Macmillan Pass area black spruce and subalpine fir are the major tree species. White spruce is of lesser importance, aspen and balsam poplar have a limited distribution, and lodgepole pine is exceedingly rare. This is in contrast to the Southern Lakes area where white spruce is the most common tree species, occurring on virtually all sites, except very wet or dry ones, from the krummholz forms of subalpine sites to the highly productive alluvial sites and rivers and lacustrine basins (Oswald and King 1980, Boyd 1983). Black spruce, however, is not common in the southern Yukon, occurring most commonly in the Burwash-Uplands-Beaver Creek area and the Nisura River-Wolf River area. Throughout the rest of the southwestern Yukon white spruce of the occurs on sites such as poorly drained bogs where one would normally expect black. spruce. The absence of black spruce can possibly be explained by the more frequent occurrence of limestone bedrock and alkaline soils as black spruce has calciphobic tendencies (Morison pers. comm.) Davies et. al. 1983, Krajina 1969). It is relevant to note that Trowbridge et al. (1983) stated that black spruce appears to be absent or very rare in the western portion of the Boreal White Spruce-Black Spruce Blogeoclimatic Zone in the Prince Rupert Forest Region of British Columbia.

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Lödgepole pine, which is virtually absent from Macmillan Pass, is a common component of the boreal forest in the southwestern Yukon and northern British Columbia, occurring after fires and on well-drailed eskess and outverse material.

8.2.1.1 Black Spruce

Black spruce is the most common tree species in the Macmillan Pass area, where it occurs on a wide variety of site types, from very poorly to well-drained soils, primarily on level to gently sloping lower slopes and valley floors.

Krajina (1969) described black spruce as a subhydric to hygric, submontane, submesotrophic stenotrophyte (growing on a narrow range of nutrient availability). It is well adapted to a microthermal cold, continental, humid, submontane to montane, boreal forest climate. It is a highly frost-resistant tree, more tolerant to the pressure of an expanded volume of ice on the roots than is white spruce. Black spruce is shade tolerant, but on xeric to subxeric sites it is shade requiring.

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Krajina (1980) stated that black spruce does not require as much calcium and magnesium as does white spruce. This is supported by the DECORANA ordination where the black spruce communities occur at the nutrient-poor e d of the X-axis, while white spruce occurs at the nutrient-rich end.

Krajina (1980) described black spruce as the uc climax in the Boreal White spruce-Black Spruce Zone in British Columbia. It the principal successional tree following fire on both poorly and well-drained sites in the study area. Neiland and Viereck (1977) stated that, in Alaska, once black spruce stands with moss and peat mats 15 to 30 cm deep have developed, most fires will be followed by regeneration of much the same community as that which burned. In sites where the organic matter burned down to mineral material both birch and aspen can sometimes invade, but several factors tend to perpetuate black spruce: 1) their semi-serotinous cones, 2) the tendency for layered branches to remain alive in unburned moss and litter, and 3) the failure of fire to burn to mineral soil in the cold, usually wet moss and peat layers. Within the present study the presence of black spruce regrestion on well-drained sites with exposed mineral soil may betwee to a lack of a local and source for white spruce.

8.2.1.2 White Spruce

The limited distribution of white spruce in the present study area, where it tends to occur on imperfectly-drained alluvial material, could possibly be controlled by the low nutrient status of the soil. Krajina (1969) described white spruce as a mesic to subhydric, subeutrophic eurytrophyte, meaning that it occurs over a wide range of nutrient regimes, but grows best on subeutrophic edatopes where it can obtain an adequate supply of Ca, Mg and N. It cannot compete with black spruce in oligotrophic and submesotrophic bogs. Sutton (1969) stated that moderate fertility is needed for good growth, and that nutrient deficiencies depress its growth more than that of black spruce.

Climate should not be a limiting factor as white spruce is the most northerly occurring tree in the Canadian boreal foresta(Sutton 1969) and is highly frost resistant (Krajina 1969). However, the range of sites accommodating white spruce become more limited with increasing severity of climate northwards, where sites are characterized by good drainage or fertile soils (Sutton 1969).

It is therefore postulated that the distribution of white spruce in the Macmillan Pass study area is controlled primarily by soil fertility. This hypothesis is supported by both the species and stand ordinations where white spruce communities occur at the hutrient-rich, high pH end of the complex -gradient. It is also supported by statistical tests, i.e. sites with white spruce are more nutrient-rich than sites without white spruce.

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Slope aspect may be a minor factor in influencing the distribution of white spruce. Chi-square tests of independence demonstrated that white spruce occurs more often than expected by chance on southerly-facing slopes and level sites (Table 19). This is also indicated by the ordination where slope aspect is a minor component of the complex<sup>2</sup>gradient.

### 8.2.1.3 Subalpine Fir

While subalpine fir is the common treeline species in the Macmillan Pass area it is absent from a large portion of the southwestern Yukon, where white spruce is the treeline species. This difference can possibly be explained by climate. Subalpine fir is a mesic to subhydric subeutrophyte preferring a most othermal, continental, humid climate with a short vegetative season (Krajina 1969). As most of the southwestern sixon failer the rain shadow of the St. Elias Mtns, rainfall is considerably less than in Macmillan Pass (Wahl nd,). Subalpine fir does, however, occur in the southwest corner of the Yukon where it benefits from the Pacific influence and in the south central Yukon where the rain shadow effect is lessened.

Subalpine fir is extremely shade tolerant, and is highly frost resistant. Its best growth is achieved on soil high in Ca and Mg (Krajina 1969). However, in this study, sites with subalpine fir do not have significantly higher levels of Ca and Mg than sites without subalpine fir.

The presence of subalpine fir in Macmillan Pass may explain the discrepancies in the upper-limit of tree growth between the study area (1300 m) and the southwestern Yukon (1000 m), where white spruce is the common treeline species (Oswald et al. 1980). It is noteworthy that subalpine fir is approaching both its northern and eastern limits of occurrence in the Macmillan Pass area (Porsild and Cody 1982). 8.2.1.4 Lodgepole pine

The almost complete absence of lodgepole pine from the study area is not easily explained. Lodgepole pine was observed only once in the study area, on a well-drained southeast-facing site (1175 m) between Lewis Lake and the Canol Road, near the southern boundary of the study area. Porsild (1951) noted that pine was totally absent on the lower Ross River and the Pelly River near the townsite of Ross River. However, the recorded a few isolated groups of trees in the Ross River Valley between Mile 174 and 178 of the Canol Road, which is just south of the present study area.

Krajina (1969) described lodgepole pine as occurring on xeric to subhydric, oligotrophic to mesotrophic sites, where Ca is not abundant in the top soil horizon. It requires less nutrients than white spruce (Sutton 1969). Lodgepole pine is frost hardy, and its general climatic amplitude is the widest of any coniferous tree in British Columbia, (Krajina 1969). It has been observed as far north in the Yukones 64°20' latitude and at elevations up to 1700 m (Zasada et.al. 1977). Therefore, neither nutrients nor climate should prevent lodgepole pine from occurring on the better drained sites in the Macmillan Pass study area. Its absence may be explained historically if the species that not extended angle to its ecological limit after the last glacial retreat Isolated pine pockets suggest that they may have survived the last ice age on nunataks (Oswald pers, comm.). Pine is absent in interior Alaska. However, initial trials with seed collected near Whitehorse indicate that it grows well near Fairbanks (Zasada et.al. 1977).

### 8.2.2 Comparison to Plant Communities of Other Regions

8.2.2.1\*Treed Communities

While the relative distribution of the major tree species is different between Macmillan Pass and the southern Yukon and northern British Columbia, many of the communities in which the trees occur are similar. Direct comparisons are often difficult due to different methods of synthesizing and naming communities.

a. White spruce Communities

White spruce/feathermoss forest is the most common general vegetation type occurring in the southwest-southcentral Yukon and northern British Columbia. It occurs on

<sup>-169</sup>
a wide variety of habitats but rarely on imperfectly drained Cryosolic soils as is common in the Macmillan Pass area.

Trowbridge et.al. (1983) described White Spruce-Moss subassociations occurring in northern British Columbia in the Prince George boreal forest region. These subassociations are dominated by white spruce and feathermosses. They have a poorly developed shrub layer with Ledum groenland icum dominating in the east and Shepherdia canadensis/Viburnum edule dominating in the west. They typically occur on moderately awell to well-drained, acidic Luvisols or Brunisols formed on morainal or fluvial materials These subassociations are most similar to the morainal PIGL/HYSP subtype occurring in the study area, except that they appear to have fewer understory species: The white Bpruce / feathermoss types in the present study occur on more poorly drained Cryosolic and Gleysolic soils. The alluvial white spruce/feathermoss subtypes appear to be most similar to Trowbridge et al.'s White Spruce/Horsetail association, which occurs on unisols, Regosols and Gleved subgroups, moderately well to well-drain on differs from the white speuce /feathermoss developed on flood plains. The Mitella nuda are common in the herb layer, while subtype in that Pyrola seconda and Mnium sp. is common in the bryophyte stratum.

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Bottomland ... White ... Spruce Neiland and Viereck (1977) described а Rose-feathermoss community which occurs in most regions of interior Alaska. It is very similar to the alluvial PIGL/HYSP and PIGL/PLSC subtypes described in the present study. Hylocomium splendens, Pleurozium schreberi and Rhytidiadelphus triquetrus are the common mosses forming a thick carpet on the forest floor. Rosa acicularis is the most common shrub, followed by Viburnum edule and Alnus crispa. The most important herbs are Equisetum sp., Linnaea borealis, Geocaulon lividum and Pyrola spp. This Alaska community is considered a successional stage between balsam poplar and black spruce. Neiland and Viereck also described an Upland White Spruce type, occurring on slopes extending up to treeline. Its understory varies depending on tree canopy cover. Salix, Alnus, Vaccinium uliginosum, Empetrum nigrum, and Vaccinium vitis-idaea are common shrubs. Hylocomium splendens and Pleurozium schreberi are the most abundant mosses, though Dicranum fuscescens is common. This type would appear to occur on better drained sites, and does not readily translate into any of the communities in

the present etfort, bough it may be most similar to the morainal PIGL/HYSP subtype. Starek (1980) surveyed 323 plots along the Yukon Territory portion of the Alaska Highway. He recognized eight white spruce types, three of which (PIGL/HYSP/PEPA, PIGL/COCA/HYSP/PLSC-PEAP and PIGL/SALIX-AUPA/HYSP) are similar to the white spruce/feathernoods communities occurring in the present study. All of Stanek's communities have several phases, and occur on a wide range of drainage conditions from impeded to well-drained.

Douglas (1974) recognized six white spruce communities in the Alsek River Region of Kluane National Park, Y.T. One of these communities, White spruce/Shepherdia (closed phase) translates to the PIGL/HYSP community found in the present study. It occurs on somewhat different sites, i.e. well-drained, mesic to moderately dry glacial till and alluvial and lacustrine deposits. *Shepherd ia canadensis* replaces *Salix* sp. as the tall shrub. Forb and low shrub composition is similar. The ground is carpeted by a continuous bryoid mat dominated by *Hylocomium splendens* and *Drepanocladus uncinatus*.

Oswald et al. (1981) described a total of 61 white spruce community types occurring in the East Kluane area of the Yukon. Many of these are supported at a spruce of the Spruce / feathermoss, White spruce-Balsam poplar / Shepher communities and ensis / feathermoss and White spruce-Balsam poplar / Alnus / feathermoss are the most similar to the white spruce / feathermoss communities described from the present study.

Boyd (1983) recognized 12 white spruce communities occurring in the Southern Lakes Regions of the Yukon. White spruce/Feathermoss is most closely related to the morainal PIGL/HYSP subtype, while White spruce/*Equisetum* is most similar to the alluvial PIGL/HYSP CT.

While only four white spruce communities, three of them white spruce/feathermoss types, could be recognized in the Macmillan Pass study area, numerous other white spruce types occur in the souther Yukon and northern B.C. Some of these are similar to the black spruce communities in the study area, except that white spruce replaces the black spruce. White spruce communities totally absent from the study area are those occurring on better drained sites, such as White Spruce/Bearberry, White Spruce/Grass, White Spruce/Lichen, White Spruce/Dryas and White Spruce/Soapberry (Oswald et al. 1980, 1983). Shepherdia canadensis, Arctostaphylos uva-ursi, and Dryas spp. are all rare in the study area. The occurrence of *Dryas* spp. and *Shepherdia* canadensis is restricted to neutral or calcareous soils.

b. Black Spruce Communities

Black spruce-dominated communities are common in Alaska, the northern and eastern Yukon and northeastern British Columbia (Neiland and Viereck 1977; Trowbridge 1983; Stanek et.al. 1981; Oswald et al. 1980). Six black spruce communities wer recognized in the Macmillan Pass area.

Dyrness and Grigal (1979) recognized four black spruce communities along a 3-km transect near Fairbanks, Alaska. Their closed Black Spruce/Feathermoss community, which occurs on poorly drained permafrost soils, is most similar to the PIMA/HYSP-Phase I community in the present study. An open Black Spruce/Feathermoss community is possibly similar to the ABLA-PIMA/PLSC-CLST phase of the ABLA-PIMA/CLST community A transitional zone, open Black Spruce/Sphagnum community appears to be intermediate between the PIMA/SPH-CLST and PIMA/PLSC-SPH communities. One community, Black Spruce woodland/*Eriopborum*, does not have a counterpart in the present study area.

Stanek (1980) described two black spruce communities occurring along the Alaska Highway in the Weilsley Lake Ecoregion; *Picea mariana/Ledum* groen/andicum/Hylocomium splendens and *Ricea mariana/Ledum palustre/Eriophorum* vaginatum/Aulacomnium palustre. The former community, which occurs on level to moderately sloping permafrost sites, is very similar to the PIMA/HYSP community found in the present study. The latter community does not have an equivalent in the present study.

Boyd (1983) described three black spruce communities; Black Spruce/Ledum, Black spruce/Bogmoss and Black Spruce/Sphagnum, which occur in the Southern Lakes region of the Yukon. Black Spruce/Ledum is most similar to PIMA/PLSC-SPH and Black Spruce/Sphagnum closely resembles PIMA/SPH-CLST.

Trowbridge et al. (1983) recognized four Black Spruce associations; Lodgepole Pine-Black Spruce-Feathermoss, Black Spruce-Labrador tea-Horsetail, Tamarack-Black Spruce-Moss and Black Spruce Bog; occurring in northeastern British Columbia. The associations dominated by lodgepole pine and tamarack do not have counterparts in the Macmillan Pass area, as neither of these species occurs there. However, the Lodgepole Pine-Black spruce association is possibly very similar to the PLSC-Phase II of the ABLA-PIMA/CLST community. *Pleurotum schreberi* is the dominant moss in both regions. The shrub layer is similar, accer that *Arctostaphylos uva-ursi*, which is dominant in the B.C. association, is missing from Macmillan Pass. Soil type, drainage and parent matter e similar. The Black Spruce-Labrador Tea-Horsetail association is most similar to the feathermoss communities, while the Black Spruce bog association, which occurs Crysolic soils, is most similar to the Black Spruce/Sphagnum types of Macmillan Pass.

c. Alpine fir Communities

Descriptions of subalpine fir communities are not common for the region north of the 60th parallel.

Oswald et al. (1983) stated that subalpine fir is the dominant tree in the lower subalpine zone in the eastern portion of the Carmacks-Ross River area, Y.T. The understory consists of shrub birch-willow/lichen where trees are well-dispersed. *Ledum* groen/and icum becomes a principal species on moist, usually cooler sites; Where tree cover is dense (60-70%), feathermosses may be the primary understory cover on thesic sites, brown mosses on more moist sites and lichens on drier sites.

The two major subalpine fir communities present in the eastern half of the Southern Lakes area are Subalpine Fir/Feathermoss and Subalpine Fir/Shrub Birch/Lichen (Boyd 1983). Neither the latter community nor the Subalpine Fir/Shrub Birch described by Oswald et al. (1983) were recognized in the Macmillan Pass region.

8.2.2.2 Feathermoss Composition of Forest Communities

The understory of many of the forest communities is dominated by feathermoss. However, many researchers do not distinguish between the various species.

Oswald et al. (1981) found that *Hylocomium splendens* is the dominant feathermoss in the East Kluane area, except in the central and western sections where *Thuidium abietinum* is the dominant moss. They suggest that this difference could be due to differing soil alkalinity. Douglas (1974), in the Alsek River valley, found *Hylocomium splendens* and *Drepanocladus uncinatus* under well drained white spruce, and *Pleurozium* 

schreberi and Hylocomium splendens on more poorly drained white spruce sites. Viereck et al. (1983) in interior Alaska found H splenders was abundant in both black and white spruce stands, while P. schreberi, although occurring in most white spruce stands, was the dominant feathermoss in most black spruce stands. Skre (1979) found that near Fairbanks, Alaska, the relative cover of Hylocomium splendens was highest on nutrient-rich, white spruce sites, while the relative cover of Pleurozium schreberi was highest on nutrient-poor black spruce sites with permafrost soils.

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The present study supports the findings of Skre and Oechel (1979) and Viereck et.al. (1983). *Hylocomium splendens* and *Pleurozium schreberi* are the dominant feathermosses, with *H. splendens* more often associated with white sprude and *P. schreberi* with black spruce. The cover of *H. splendens* is significantly and positively correlated with the cover of *Picea glauca* (r=.43) and *Abies lasiocarpa* (r=.29) but not with the cover of *Picea mariana* (r=-.03). The cover of *P. schreberi* is postively and significantly correlated with the cover of *Picea mariana* (r=.30), but not with the cover of *Picea glauca* (r=-.14) or. *Abies lasiocarpa* (r=.10).

Lee and La Roi (1979) have demonstrated that *Pleurozium schreberi* is not as prominent at higher elevations as is *Hylocomium splendens*. In the present study the cover of these two feathermosses was not significantly correlated with elevation within the forested zone. However, the mean elevation of sites with *Pleurozium schreberi* is significantly lower than the forested sites (Table 20).

It is of interest to note that *Hylocomium splendens* occurs on less acidic, more nutrient rich sites than *Pleurozium schreberi*. All *Hylocomium* communities lie at the high pH, nutrient-rich end of the X-axis of the stand ordination. This could prove to have management implications, allowing resource workers to recognizes poor vs. moderately tich sites in the field. Skre et al. (1983) stated that the nutrients available to mosses depends on the nutrient status of the soil, successional stage of the community, and indirectly on tree cover, slope and aspect of the site: However, they do not state the pathway by which more fertile soil makes more nutrients available to the feathermosses. Tamm (1953) demonstrated that feathermosses do not receive nutrients from below, but are supplied nutrients from atmospheric sources and tree leachate carried to the moss by

rain.

## 8.2.3 Non-Forested Below Treeline Communities

Trembling Aspen/Grass, Trembling Aspen/Sage, Pine/Lichen, White Spruce/Lichen and Sage/Grass communities which occur in the southern Yukon on well-drained, coarse textured glacial outwash, south-facing slopes of kames and on floodplain terraces (Oswald et al. 1980, 1983) are absent from the study area; they are replaced by BEGL/CLST and BEGL/MOSS communities dominated in the shrub layer by *Betula glandulosa*. The ground is covered by an extensive bryoid mat, dominated by *Cladina stellaris*, or occasionally by feathermosses with a high component of *C. stellaris*.

Many authors have described open lichen woodlands in the eastern boreal forest region that seem to be ecologically very similar to the BEGL/CLST community in the study area, except that tack spruce replaces the shrub birch (Kershaw 1977). There is general agreement amore the early researchers, Hustich, Fraser, and Ahti; that: 1) the lichen woodland is larley dominated by *C. stel/aris*; 2) it probably represents a long-term phase during the recovery sequence following fire, as *C. stel/aris* is the slowest-growing of the *Clad inae* lichens, and 3) it is restricted to dry, coarse-textured areas such as elevated deltas, glaciofluvial deposits, river terraces, ridges, plateaus, etc., where the growth and abundance of associated wee species is reduced to such an extent that the growth of *C. stel/aris*, which is shade intolerant, is not restricted by competition for light (Kershaw 1979).

Ahti (1967, in Kershaw 1979) suggested that optimal lichen growth is dependent on high humidity as lichen metabolism is dependent on thallus moisture. In addition, he suggested that during lichen establishment soil pH is important, with acidic soils being preferred, neutral soils being tolerated, and calcareous soils avoided.

These conditions, i.e. high humidity and coarse-textured, acidic soil, occur in the study area, and imply that lichen woodlands should occur. The reason black spruce is replaced by *Betula glandulosa* to form lichen shrublands can only be postulated upon. It could possibly be due to drainage so extreme that black spruce cannot become established. However, Kershaw and Field (1975) have demonstrated that lichen mats alter their micro-environment; acting as a soil mulch. Soils beneath the mat were found to be at field capacity throughout most of the growing season, and soil temperatures were

considerably cooler than similar areas where there was no lichen mat. These cooler soil temperatures could possibly offset the increased soil moisture and prevent the successful establishment of spruce seedlings. Fisher (1979) found that a mulch of *C. stellaris* significantly reduced growth as well as N and P concentrations in black spruce seedlings, though it did not retard germination. He concluded that poor growth of conifers on *Cladinae*-dominated sites is partially due to an allelopathic influence of the lichen.

Another factor which could possibly limit tree growth is decreased nutrient status.

Fire does not appear to play a role in the absence of conifers from the lichen shrublands, as snags were not observed. However, it could play a role in motaining the lichen component of the shrubland. Kershaw (1977) stated that without fire the *Cladina* woodlands would develop a greater tree density, leading eventually to a closed canopy. This would result in the replacement of the photophilic lichens by shade-tolerant feathermosses. The existence of BEGL/MOSS community, with a high component of lichens, occurring on sites very similar to those where BEGL/CLST communities occur, suggests that possibly the BEGL/MOSS CT's the later successional stage of BEGL/CLST.

Kershaw (1983) described a *Betula gradulesa Cladina stellaris*-Moss community which occurs along the Canol Road at lower elevations on the Northwest Territories side of the divide. The common moss species include *Hylocomium splendens* and *Polytrichum* spp., but not *Pleurozium schreberi*, which was common in the present study. Differences in shrub height were attributed to differences in snow depth and exposure (Kershaw 19

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## 8.2.4 Alpine and Non-forested Subalpine Communities,

The alpine and non-forested subalpine vegetation of the Macmillan Pass area is most easily made comparable to the vegetation communities of other researchers, both within and outside the present study area, if the communities are grouped into broad, heterogeneous, assemblages based on growth-form. These groups are as follows: subalpine shrub, alpine heath, moist forb-graminoid, graminoid-moss and wetland communities.

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## 8.2.4.1 Subalpine Shrub Communities

The subalpine communities are characterized by medium-height shrubs. Betula glandulosa is prominent on the better drained sites, while Salix spp. are common on moist sites, especially snow-melt depressions. Understory is variable depending on drainage. Bryophtes, especially Pleurozium schreberi and Hylocomium splendens, are common associates of Salix spp. Lichens or submesic mosses (Polytrichum sp.) are common associates of Betula on gently sloping, coarse-textured sites, while grasses, especially Festuca altaica and Calamagrostis canadensis are common associates on steep, south-facing slopes.

Both Brown (1983) and Amax (1979) described Birch-lighen shrublands which are most similar to the BEGL/CLST/STSP community described in this study. Oswald et al. (1983, 1a, 1981b) and Boyd (1983) described similar subalpine communities from elsewhere in the Yukon, except that the thick carpet of *Cladina stellaris* is replaced by a more sporadic cover of *Cladina mitis*, *C. rangiferina* and Cetrarioid lichens.

## 8.2.4.2 Alpine Heath

The alpine heath communities can be subdivided into two major groups, lichen heath and bryophyte heath communities. The better drained, more exposed sites are dominated by lichen heath; the prevalent lichens, which almost completely carpet the ground are Alectoria ochroleuca, Stereocaulon spp., Cetraria spp. and, more rarely, Cladina stellaris. Vaccinium uliginosum, V. vitis-idaea and Arctostaphylos rubra are the dominant heaths. Commonly associated graminoids are Hierochloe alpina and, at lower elevations, Festuca altaica.

Vaccinium uliginosum, Alectoria ochroleuca, Cetraria cucullata, and C. nivalis are considered chionophobous species (Larson and Kershaw 1974/ Jonasson 1981). Vaccinium vitis-idaea and Stereocaulon paschale are described as species with a wide snowdepth amplitude (Jonasson 1981).

Chi-square tests of independence indicate that Vaccinium uliginosum, V. vitis-idaea and Festuca altaica occur more often than expected by chance on<sup>o</sup>. southerly-facing slopes, while *Alectoria ochroleuca*, *Stereocaulon* spp. and *Hierochloe al pina* occur more often than expected on apices and upper slopes on poorly developed soils. The preference of *Vaccinium* spp. for southerly aspects is in contrast to the site preference found below treeline, where *V. uliginosum* is significantly more common on east, north, and level sites and *V. vitis-ideae* occurs independently of slope aspect (Tables 7 & 19). Porsild (1951) described *V. uliginosum* as a common species of the southeastern Yukon where it occurs on a great variety of habitats and where, accordingly several ecological forms occur. A tall, large-leaved form occurs in the lowlands in wet areas, while a more or less prostrate form is found on rocky ledges in the mountains. Porsild and Cody (1980) described it as common on acidic soils, in dry as well as moist plac

*Vaccinium vitis-idaea* is described by Porsild (1951) as one of the most common plants of the Canol area, rarely absent in muskegs, spruce forests, heaths, sunny cliffs, etc., and by Porsild and Cody (1980) as dominant on open, acid and turfy sites.

Amax (1979) and Brown (1983) described lichen-heath communities which differ from the ones described in this study in that *Cassioppe tetragona* is often the dominant heath.

Within the present study *C. tetragona* was more often associated with a thick carpet of bryophytes, forming bryophyte-heath communities which, though occurring on all aspects, are most common on northerly-facing sites and shallow depressions. Polunin (1959) described *C. tetragona* as abundant almost everywhere in dry exposed situations in the arctic and arctic-alpine areas of the northern hemisphere. In contrast, Porsild (1951) describes *C. tetragona* as common on north-facing alpine slopes and in other places such as timberline spruce and fir forests where the snow remains late. Amax (1979) found that *Cassiope tetragona* occurred on all aspects within the MacTung area, ( a mining property located along the Yukon-Northwest Territories border, just north of Macmillan Pass), and suggested that Porsild found it predominantly on north slopes because he botanized at lower elevations. However, Chi-square tests of independence demonstrate that while *Cassiope tetragona* occurred on all aspects in the present study, it occurred more often than expected by chance on north-facing slopes (Table 7). Oswald effal. (1983) stated that it occurs sporadically in many of the alpine communities in the Carmacks-Ross River area, but becomes prominent to dominant in any areas where snow accumulates and is slow

#### melting.

Alpine communities dominated by *Cassiope tetragona* are not noted as being common elsewhere in the Yukon Territory. The lichen-heath tundra in other regions of the Yukon and on the Northwest Territories side of Macmillan Pass are differentiated from those described in this study by having *Dryas integrifolia* as a dominant species (Oswald et al. 1981, Kershaw 1983).

#### 8.2.4.3 Forb-Graminoid Communities.

An interesting feature of the alpine-subalpine vegetation is the occurrence of species-rich forb-graminoid meadows. Porsild (1951) describes these meadows in the following manner:

"Peculiar subalpine meadows or prairies were noted chiefly in the valleys of the Ross and Macmillan Rivers and are believed to be remnants of former and more extensive grasslands. They were invariably found on well-drained fertile soils up to the 4000 ft level. A number of grassland species are peculiar to these meadows and were not noted elsewhere along the Canol Road."

and

"Of the large number of plant communities occurring above timberline, the most remarkable and interesting are the rich alpine 'flower gardens' peculiar to favourably exposed plateaux and gentle slopes on well-drained soils fed by water from snowdrifts or water stored in the thick mantle of well weathered soils of these upper slopes. Here at elevations between 4,500 and 5,600 ft. the richest and most interesting assemblages of plants were found."

Above-treeline communities described in this study which fall into this subalpine/alpine meadow 'flower garden' category are CACA/HYSP, VEVI/HYSP, FEAL/FORB, CAPO/PLSC and SETR/AUSP. Communities below treeline which also fit into this category are FEAL/FORB, ARLA/FORB and FEAL/HYSP.

Similar communities have been described by other researchers. Brown (1983) described a forb meadow community with the most common species being *Senecio triangularis* and *Valeriana sitchensis*. Amax (1979) described two such communities; Moist Forb Tundra (1480 - 1675 m) and Mesic Forb Tundra (1525 - 1830 m). The Mesic Forb Tundra is somewhat different from the communities described in the present study where *Luzula arctica, Artemesia arctica* and *Sibbaldia procumbens* are not dominant species as Amax found. The Moist Forb Tundra is more similar to the communities described here, having *Mertensia paniculata* and *Senecio triangularis* as the most abundant species. Third in abundance is *Myosotis al pestris* which was not commonly

recorded in the study area. As with the communities described in the present study, these communities have a well-developed moss-lichen layer with >40% coverage. The dominant bryophytes in the Mesic Forb Tundra are *Polytrichum juniperinum* and *Dicranum elongatum*, while *Hylocomium splendens* is dominant in the Moist Forb Tundra. Unlike the present study graminoids do not contribute significantly to the flora of the Moist Forb Tundra.

Kershaw (1983) did not describe similar forb communities along the Canol Road east of the Macmillan Pass divide. Oswald et al. (1983) described herb meadows occurring on nutrient-rich, perpetually moist to wet, topographically protected sites in the Carmacks-Ross River area of the Yukon. *Carex* and *Eriophorum* are often dominant, but the striking feature is the profusion of forbs of which *Aconitum, Solidago, Pedicularis, Anemone, Campanula, Senecio, Erigeron, Artemisia, Polygonum, Saxifraga* and *Ranunculus* are the common associates.

## 8.2.4.4 Graminoid/Moss Communities

Graminoid/moss communities are a less significant component of the Macmillan Pass alpine vegetation, and are often very similar to either of the moss-heath or subalpine shrub communities, except that the cover of graminoids is much higher. In one such community, FEAL/POJU (IS=0.538), the plots are grouped together because of high cover values of *Festuca altaica* and *Polytrichum juniperinum*, both rather ubiquitous species. However, despite the rather high IS, these plots appear visually quite different from each other, and occur on markedly different sites.

The CAPO/AUPA community occurs on more poorly drained sites (mesic to subhydric). It is similar to the Graminoid Moss Tundra, the Sedge-Moss Tundra and the Miscellaneous Moss-*Carex podocarpa* communities described by Amax (1979), Brown (1983) and Kershaw (1983).

8.2.4.5 Wetland Communities

Wetland subalpine communities similar to those described in this study have also been described by Amax (1979) and Brown (1983). However, they record a higher cover of *Eriophorum* species than found in the present study. Kershaw (1983) did not recorded similar communities occurring east of the Macmillan divide. Oswald et al. (1983) noted the

occurrence of subalpine wetlands in the Carmacks-Ross River area, but descriptions of such subalpine communities are not found for the remainder of the southwestern Yukon.

## 8.3 Landscape Profiles

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Figures 20 to 23 illustrate the placement of some of the major community types in the landscape. These cross-sectional diagrams are based on sites described during foot traverses down slopes.

Figures 20 and 21 are typical of the terrain in the Hess Mtn. Physiographic region, where there is both an upper and lower treeline. The narrow valley floors are characterized by poorly drained alluvium supporting willow communities. Figure 20 and Plates 33 to 45 illustrate the change in soil development and drainage down a slope: the alpine zone is characterized by an Orthic Regosol occurring on a steep colluvial slope; well-drained Brunisols occur on the moderately steep upper and midslope supporting subalpine fir; and moderately well-drained Brunisols occur on the moderately steep upper and midslope supporting, supporting white spruce. Recent alluviul material along the edge of an intermittent stream is sandwiched between rapidly drained; coarse textured, glacio-fluvial material.

Figure 21 illustrates a cross-sectional diagram of a narrow, subalpine valley on the southwest-facing flank of Keele Peak. The alpine slope, though colluvium, is stable enough for Brunisolic soils to have developed. Elevation and climate are such that subalpine fir survives in a krummholz form (See Plate 2 in Results). Glaciofuvial material is absent from the valley floor.

Figure 22, also occurring in the Hess Mtn. Physiographic region, is somewhat, different from the proceeding two profiles in that it is lacking a lower treeline. It represents a northwest-facing profile down the flank of Keele Peak across a lacustrine plain to the Hess River. The alpine zone is dominated by *Cassiope tetragona*, which has a tendency to occur on northerly-facing slopes. Subalpine fir occurs on the gently sloping mid and lower slopes. The undifferentiated Parent material is possibly a beach ridge resulting from the lake formed when the Hess River was blocked during deglaciation. Black spruce occurs on the lacustrine material found on the lower slope and the valley floor. The lower slope is somewhat better drained than the valley floor, supporting a PIMA/HYSP community formed on a Regosolic Static *Cryosol*, while the valley floor supports a PIMA / SPH-CLST community where the spruce are more sparse. The soil is a Gleyed Static Cryosol.

Figure 23 is typical of the more gently rolling terrain of the Pelly Plateau physiographic region. The alpine zone is characterized by relatively well-developed Brunisolic soils occurring on morainal material. The gentle upper and midslopes support subalpine fir, the mid and lower slopes support black spruce. The valley floors are dominated by fens. The edges of the fens are typified by an imperfectly to poorly drained organic veneer grading into a very poorly drained mesic oraganic blanket and finally into free standing water.



Figure 20. Cross-sectional representation of a south-facing slope. Hess Mtn. Physiographic region (63, 02° N, 130° 50° W), based on 6 sites sampled along a foot traverse. Elevational range is from 1250 - 1800 m. Plates 32 - 49 illustrate the individual sites and soils.

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Plate 34. ERICAD FEAL PLSC TCT. Site 230 1760 m. This site is dominated by Festuca altaica (25% cover). Pleurozium schreberi is the dominant bryophyte (20% cover). Shrubs present are Vaccinium uliginosum V. vitis-idaea, and Empetium nigrum. Total shrub cover is ca. 15°. Artemisia arcticum is the dominant forb (6° cover).

Plate 35. Orthic Regosol. Site 230. Horizon order is as follows LFH. 5 - 0 cm, 10YR 2 2 m, abundant fine, very fine and medium roots. BC, 0 - 28 cm, 2.5Y 4, 3 m, silt loam, granular, very friable, abundant very fine, fine and medium roots, angular and subangular gravel and cobbles CB 28 - 60 cm 2.5Y 4 2 m silt loam plentiful very fine and fine roots, angular and subangular gravel and cobbles.

Plate 36. ABLA EMNI POJU CT. Site 231 1760 m. The ground cover in this site is dominated by lichens and prostrate shrubs. Stereocaulon paschale is the dominant lichen M2% cover Cladina stellaris is almost as common (8% cover). Cassiope tetragona (15%) and Empetjum nigrum (7%) are the common shrubs. Polytrichum juniperinum is not prominent on this site (2% cover). Trees are scattered.

Plate 37. Eluviated Dystric Brunisol, Site 231. Horizons are as follows L. 2 - 0 cm.

Ah. 0 - 2 cm., 10YR 2, 1 m, silt loam, plentiful fine and medium roots. Ae. 2 - 4 cm., 10YR 5, 2 m, loam, few fine and medium roots. Bm, 4 - 7 cm., 10YR 6, 6 m, loam, few fine, medium and coarse roots.

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C(Ash), 7 - 12 cm., 10YR 7, 2, loam, few fine and medium roots.

Ah. 12 - 16 cm., 10YR 3, 3, loam, plentiful fine and medium roots.

Bm, 16 - 43 cm., 10YR 5, 5, Ioam, few very fine and fine roots, angular and subangular gravel.

BC, 43-60 cm., loamy sand, very few very fine roots, angular gravel and cobbles.





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. . . Plate 38 ABLA EMN POUC CT Site 232 1480 m. This site occurs full ther down the slope than the previous ABLA site threes are less scattered. *Preasylauca* is present though *Acres Tasio(arba* is the dominant species. The lichens are replaced by byrophtes with *Dictanum* sp. being prominent (25% cover). *Cassiope tetragona* is facking and a protection nigrum (15% cover) is the dominant shrub.

Plate 39. Ortho Dystric Brunisci. Site 232. This soil is not as well-developed as the Brunisci further up the slope. Only a thin FH is present over the ash layer which is 9 cm thick.

Plate 40. CONIFER PLSC CT Site 233, 1340 m. This is a level site situated on the lower slope. *Picea glauca* is the dominant tree species (10% cover), though both *Picea mariana* (3%) and *Abies Tasiocarpa* (2%) also occur. The ground is carpeted by a mixture of *HyTocomium splendens* and *Pleurozium schreberi*.

Plate 41 Orthic Eutric Brunisol. Site 233 This soli is differentiated from the preceeding soils by the thicker LFH horizon. Horizons are as follows LF 14 - 0 cm. 10YR 2 2 abundant very fine fine medium and coarse roots. CiAshi 0 - 6 cm. 10YR 7 2 loam amorphous few very fine and fine roots. As 5 - 15 cm. 10YR 3 1.5 loamy sand single grained fex very fine and fine roots. BM 15 - 31 cm. 2.5Y 3.5 3 loamy sand single grained. C 31 - 47 cm. 2.5Y 3 1 loamy sand. R > 47 cm.





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Plate 42. BEGL/PLSC CT, Site 235, 1250 m. This is a typical submesic BEGL community. The understory is dominated by *Cladina stellaris* (30% cover) and *Pleurozium schreberi* (55% cover). Forbs are absent and *Festuca altalca* occurs in trace amounts.

Plate 43. Eluviated Eutric Brunisol. Site 235. Little soil development has taken place since the ash was deposited. Horizons are as follows:

LF 3 - 0 cm. C(Ash), 0 - 6 cm., 10YR 7/2, loamy sand, plentiful very fine and fine roots.

AH 6 - 7 cm . 10YR 2/1, loamy sand, plentiful very fine and fine roots, subangular and subround gravel.

Ae, 7 - 17 cm., 10YR 5/2 loamy sand, few very fine and fine roots, subangular and subrounded gravel.

Bm, 17 - 27 cm., 10YR 5/8, loamy sand, few very fine and fine roots, subangular and subrounded gravel.

BC, 27 - 50 cm., 10YR 5/6. loamy sand.

Plate 44. SASP/CAAQ CT. Site 234, 1250 m. A hygric fen community dominated by *Carex aquatilis* (70% cover). Shrubs present are *Salix* sp. (20% cover). *Potentilla fruticosa* (4% cover) and *Betula glandulosa* (<1% cover).

Plate 45. Rego Gleysol, Site 234. Horizon order is as follows: OM, 18 - 0 cm. Abundant fine and very fine roots. C, 0 - 26 cm., 10YR 8/2, loam, plentiful fine and very fine roots. Cg, 26 - 36/cm., 10YR 4/1, 7.5YR 4/6, silty clay loam.



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Figure 22. Composite Cross-sectional representation of a north-facing slope along the Hess River based on 4 sites. Elevation ranges from 990 m to 1440 m.



Figure 23. Cross-sectional representation of south-facing slope north of the Ross River in the Pelly Plateau physiographic region (62° 50' N, 130° 35' W), based on 5 sites sampled along a foot traverse. Elevational range is from 1180 to 1470 m<sub>5</sub> Note that the PIGL/HYSP site is dominated by *Picea mariana*, but is clustered with the PIGL stands due to the similarity of understory species.

### 8.4 Data Analysis Methods

Before data analysis could proceed, the data were keypunched directly from the field forms. The forms used in the study had been designed by the biophysical inventory staff. The form design was to have been such that 1) the field forms were easy to use in the field, 2) data keypunching could proceed quickly and easily, and 3) that the input data were in a useable format. It was hoped that other researchers working in the Yukon would use the forms so that data was collected in a consistent and comparable manner. Unfortunately a biostatistician was not consulted during the design of the forms or during the formatting for keypunching. While the forms were easy to use in the field, the keypunchers found them very difficult to work with, and consequently took 6 months to enter the data. Another three months were required to reformat and visually edit the data. The use of the field forms used in this study is not recommended if, one wishes to enter data directly into a computer from the forms. However, if the forms are used and computer entry is desired, it is strongly recommended that the user format the data to meet his specific needs rather than use the input format specified by McKenna and Davies (1983).

Initially several clustering techniques were used including: 1) COMPCLUS a nonhierarchical clustering technique designed for rapid, initial clustering of large data sets (Gauch 1979); 2)TWINSPAN, (two-way indicator species analysis) a divisive, hierarchical clustering technique, based on reciprocal averaging (Hill 1979b); 3) minimum variance cluster analysis, an agglomerative hierarchical technique, with standardized and non-standardized (raw) species cover values as the data base for a Euclidean distance matrix; and 4) complete-linkage cluster analysis, an agglomerative hierarchical technique, hierarchical technique, using non-standardized species cover values as the data base for a similarity matrix.

TWINSPAN was the initial clustering technique used. It was chosen because it is a divisive hierarchical technique which as an advantage over agglomerative techniques in that it uses all available information at the initial stage (Williams 1971). It begins with all samples together in a single cluster and successively divides the samples into a hierarchy of smaller and smaller clusters (Gauch 1982).

TWINSPAN was rejected as a suitable clustering program for the following reasons: 1) the large data set resulted in difficulties in assimilating the information in the

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output, 2) it did not appear to give ecologically meaningful groupings, and 3) the resulting clusters are not arranged into a dendrogram, making comparisons between successive runs which used different input parameters very tedious and time-consuming, especially when working with a large data set.

Because of the problems of assimilation resulting from a large data set, and because many clustering programs cannot handle large data sets, COMPCLUS was used in an attempt to divide the data into, manageable subsets to be used in further analysis. Several problems were encountered. It is necessary to decide the number of clusters desired in the output before the analysis, which, requires a good intuitive understanding of the data set properties. As with TWINSPAN it was difficult to assimilate the information in the output and to compare output from different runs. As COMPCLUS starts clustering by picking a sample at random, and clusters samples within a user-specified radius of that sample, the use of different randon numbers results in differing classifications. Because of the sequence in which cluster centers are selected samples may be misclassified, being closer to the center of an adjacent cluster than to the center of its own cluster. There is no method of identifying misclassified samples.

Despite these problems, the results from COMPCLUS appeared to be reasonable. However, it was difficult to ascertain which runs gave better results, and whether more or less clusters would be more appropriate. Also the output resulted in composite stands that subsequently could be analyzed using other CEP programs. However the output was not such that the stands within these composite clusters could be further analyzed.

Therefore, COMPCLUS was abandoned and the data set was divided into the three ecologically useful subsets of forested, non-forested below-treeline , andalpine-nonforested subalpine sites, to be analyzed using the methods available in the Clustan 1C suite of computer programs (Wishart 1978).

Two hierarchical, agglomerative clustering techniques were attempted: 1) minimum variance cluster analysis with standardized and nonstandardized (raw) species cover values as the data base for a Euclidean distance (dissimilarity) matrix; and 2) complete-linkage cluster analysis using nonstandardized species cover values as the data base of a similarity matrix calculated by a numerical equivalent of Jaccard's coefficient of similarity (Wishart

1975).

Standardization of the data, a procedure often recommended (Wishart. 1975, Gauch 1982), resulted in an unacceptable amount of chaining with the clusters and was abandoned. Minimum variance cluster analysis with raw data gave similar, but not as ecologically meaningful clusters as those resulting from complete-linkage cluster analysis, which was deemed to be the more suitable clustering technique. The suitability of the two clustering techniques was assessed by visually examining the sites grouped into clusters, and by plotting the clusters, in the form of rectangles on the DECORANA site-ordination field. The clustering technique which produced the tightest groups (smallest rectangles) with the least amount of overlap on the ordination field was considered the best clustering technique. The poorer results of the minimum-variance cluster analysis were probably caused by the use of the Euclidean distance matrix, which clusters on the basis of dissimilarity, not similarity between stands. Both of the above clustering methods gave good results for the alpine/subalpine non-treed zone; however, complete-linkage cluster analysis was used in order to be consistent.

#### 9. SUMMARY and CONCLUSIONS

This study was conducted in the Macmillan Pass/Sheldon Lakes area of the east-central Yukon Territory as part of a larger biophysical mapping project carried out by the Yukon Department of Renewable Resources in response to proposed mineral development in the area. The main purpose of this thesis has been to classify the vegetation of the area, and to elucidate relationships between the vegetation and environmental factors.

Sampling sites were selected 1) after reconnaissance traverses were flown over the area, and 2) initial vegetation communities were identified along the traverses on already delineated 1:74,000 black and white aerial photographs. At each sampling site, all species were listed and percent cover was estimated. A soil pit was dug, the soil was identified to the subgroup level, and soil samples were collected for analysis. Site information was collected.

Vegetation units (syntaxa) were generated using complete-linkage cluster analysis CLUSTAN). Plots and species were ordinated using detrended correspondence analysis (DECORANA).

Based on information collected from 454 plots, a total of 28 community types and 42 tentative community types were recognized: 9 CT's and 21 TCT's in the alpine/nonforested subalpine zone; 12 CT's and 9 TCT's in the forest zone; and 7 CT's and 12 TCT's in the below-treeline, non-forested zone.

The alpine-subalpine zone was the most heterogeneous with 208 species occurring in 104 plots. The major vegetation community types can be summarized by grouping the communities into broad physiognomic groups based on growth-form. These groups are as follows: subalpine shrub, lichen heath, moss heath, moist forb-graminoid tundra, graminoid moss tundra and wetland communities.

eneous, with 133 species occurring in The forest communities were more in re on the relative abundance of the 246 plots. Community types were differentiate same species rather than on different specie vegetation of the zone can be summarized by grouping the communities into br " vegetation community types, the important ones being: white spruce/feathermose. fir/feathermoss, black - talpin spruce / sphagndm, conver/licton-feathermoss and spruce / feathermoss, black

successional burn types.

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The below treeline, non-forested zone, which had 153 species in 102 plots, consisted of two major ecological groupings: submesic lichen shrublands, and fen wetlands. Occasionally, graminoid meadows similar to those found in the subalpine occur here.

Based on the DECORANA ordination and subsequent correlations of environmental factors with the position of plots on the ordination axes, the study generated a number of hypotheses concerning relationships between community types, species distribution and environmental factors. Selected hypotheses are listed below.

- 1. Soil pH, nutrient status and elevation are the major environmental factors controlling the distribution of communities and species in the forest zone.
- 2. Moisture and, possibly, snow depth are the controlling environmental factors in the alpine-non-forested subalpine zone.
- 3. Soil drainage and nutrient status are the factors controlling species distribution in the fen communities.

The DECORANA ordination proved to be a very useful tool for elucidating the relationships between communities and their environments. In some instances it was necessary to do an ordination, remove the obvious outliers, as suggested by Gauch (1982), and then re-ordinate the data set to obtain satisfactory results.

It is notable that within the forest zone, sites that had been burned did not occur as outliers on the ordination field, but fell within the boundaries of the stable community types which , based on environmental factors and species composition, will most likely succeed them. There are vast tracts of burned land within the Yukon where the original community is not known. Ordination of burned and adjacent unburned communities could be a useful tool in predicting the successional trends and climax communities on these burned lands.

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## Appendix I. Soil Subgroups found in Study Area

There is not

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Soil nomenclature follows the Canadian System of Soil Classification, Canadian Soil Survey Committee, Subcommittee on Soil Classification, 1978.

#### Appendix I. Soil Subgroups

Name

Orthic Melanic Brunisol Orthic Eutric Brunisol Eluviated Eutric Brunisol Orthic Dystric Brunisol Eluviated Dystric Brunisol Gleyed Dystric Brunisol

Orthic Turbic Cryosol Regosolic Turbic Cryosol Gleysolic Turbic Cryosol Orthic Static Cryosol Brunisolic Static Cryosol Regosolic Static Cryosol Gleysolic Static Cryosol Fibric Organic Cryosol Humic Organic Cryosol Terric Mesic Organic Cryosol Terric Fibric Organic Cryosol

Rego Humic Gleysol Orthic Gleysol Rego Gleysol

Terric Fibrisol Mesic Fibrisol Cumulo Fit of Typic Mesic Terric Mesic (1.1150)

Typic Mesisol Cumulo Mesisol Terric Mesisol

Cumulo Humisol

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Orthic Ferro-Humic Podzol Orthic Humo-Ferric Podzol

Orthic Regosol Cumulic Regosol Orthic Humic Regosol

# Abbreviation

O.MB O.EB E.EB O.DYB E.DYB GL.DYB

O.TC

R.TC

GL.TC O.SC BR.SC R.SC GL.SC FI,OC HU.OC TME.OC TFI.OC

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T.F ME.F CU.F TY.M TME.F

R.HG

O.G

R.G

TY.M CU.M T.M

CU.H

O.FHP O.HFP

O.R CU.R O.HR
# Appendix II. Data Summaries from Three Meterological Stations

Ross River is located southwest of the study area, Sheldon Lake is located in the southwest of the study area, and Tsichu River is located east of the study area, on the NWT side of the continental divide.

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Data are from Wahl, H., Climate of the Yukon, unpublished draft manuscript, Department of the Environment, Whitehorse, Yukon.

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Appendix II ROSS RIVER YUKON Lat 61'58'N, Long 132'26'W, Elevation 689 m

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1959-1978 calc.

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	YEAR	2.5	-5.3	-5.3	H C H C H C H C H	5.55		•		-59.4		•				157.5	110.0	267.5		94			N 11 11 11 11 11 11				
	DEC	18.5	- 30.8	-24.7	11 12 - C 13 14 - L 14 11 11	ם. מ	19/56		14	-57.6	6/75		14			NIL	19.7	19.7		ŋ	•	28	======= 39.6C	79	6.6		
	NON	- 10.94	-23.9	-17.4	H H H H H H H H H H H H H H H H H H H	11.7	1/69		, 13	-48.3	18/69		13		,	0.2	23.4	23.6		<u>0</u>		18	31.0	69	5.1	74	
	OCT	4. E	- 10.1	-3.4		9,81	1/75	`	5 13	-28.9	28/75		13			3.5	14.8	18.3		7.		TR	33°.0	71	1.0	61.	
	SEPT	12.5	-2.1	5.2		27.8	1/74		12	-18.3	29/74		12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		20.8	<b>8</b> .0	21.6		õ	•	NIL	======= ·52.6	72	э.6 С	а <b>7</b> 6	
	AUG	19.2	2.2	10.7		1.15	1/71		. 13	-5.6	11/69	·	13			. 29.3	1.0	30.3		-	r	NIL	58.7	69	12 -4	70	
	JULY	21.4	4.8	-13.1		0°.1E	10/78		13	-3.3 -	30/75		13	4 4 11 11 11 11		45.5	, NIL	45.5		<del>1</del> 3		NIL	10 11 .				đ
	JUNE	20.2	2.1	11.2		33.3	13/69		12	-6.7	3/72		12	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		38.7	NIL	38.7		89		, NIL	54.1	68	6 <sup>.</sup> 6	72	
	MAY	12.9	-2.7	<del>.</del> ה		26.74	29/6		14	-11.7	1/78		13	ม - ม - ม ม ม	•	13.4	0.4	13.8		ິດ		NIL	32.5	74	5.1	70	
	APRIL	6.2	С. 6-	-1.6		21.1	29/76		Et	-35.0	2/79	5	12			. <del>1</del> 9	5.0	11.1		ო		TR.	====== 41,4	71	1.0	r 73	
ε,	MARCH	-2.8	-22.8	-12.8	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11.7	28/62		12.	-49.4	8/72	÷		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	NIL	8 1	89 -		4		30	27.4	72	0.8	70	
	FEB	- 10.8	-28.3	- 19.6		-	28/68		13	-59.4	3/68		13			NIL	15.8	15.8		ហ				72	0 <sup>.</sup> E	75	
	NAU	-23.2	-35.4	-29.3		9 2	22/76	•	12	-59.4	9/15		12			NIL	21.0	21.0		ດ	epth	d 34	===(==== 30.2	77	8.4	69	
	TEMPERATURES	Mean Daily Max.	Mean Daily Min.	Mean Daily		Extreme Max.	Year/Date	No. of Years	of Record	Extreme Min.	Year/Date	No of Veans	On Record		DBECTDITATION	Mean Rainfall	Mean Snowfall	Mean Total ppt.	No. of Days of	Msrbl ppt.	Mean Month End Depth	Of Snow on Ground	Max. ppt. 30.2 22	Year	Min. ppt.	Year	

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Appendix II. SHELDON LAKE, YUKON Lat 62 37'N, Long 131 17'W, Elevation 884 m

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1959-1978 calc.

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TEMPERATURES Mean Daily Max. Mean Daily Min. Mean Daily	NAU	ا ـــلا ا	MARCH	MARCH APRIL	MAY 11.3 -3.6 3.9	<b>JUNE</b> 18.0 9.9	<b>JULY</b> 20.0 3.9	AUG 17.5	SEPT 10.6 3.8	0CT	NON	DEC	YEAR
Extreme Max.	11 14 14 14 14 14	14 19 19 19 19 11 11	1 1 1 1 1	1 6 1 1 1 1	21.1	4	30.6	30.6	26.7	5 5 1 1 1 1 1			1
Year/Date .				*.	28/77	28/76	30/76	1/76	1/75				
no. of Years of Record Extreme Min. Year/Date			•• •		7 - 17.8 5/71	-5 0 30/77	9 2.8 30/75	9 - 10.0 29/70	9 -21.7 30/74				
No. of Years On Record		12 13 13 14 14 14 14	1) 1) - 41 11 11 11 11	11 11 60 63 63 71	7	. แ ดัม ท ม ม	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 I 5 I 1	ង ស ដ ដ ដ ដ ដ ដ ដ ដ ដ ដ ដ ដ ដ ដ ដ ដ ដ ដ	11 11 11 11 11 11 11 11 11 11 11 11 11	41 11 11 11 11 11 11 11	15 17 17 17 17 11	H 14 17 17 18
DDECTDITATION	:				1			•		U			
Mean Rainfall				÷	19.3	48.8 10	60.2	60.2 TD	31.3		•		
Mean Snowfall Mean Total Pcpn.					3.8 23.1	48.8	60.2	, 60.2	33.7				
No. of Days of Msrbl ppt.					<b>00</b>	12	1	12	1		•		,
Mean Month End Depth Of Snow on Ground 。					-			•	-	,	6 1		
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Min. ppt. Year				•	5.1 79	10.4	25.4 71	20.3 79	5.6' 74				
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Appendix II TSICHU RIVER, N.W.T. Lat 63'18'N, Long 129'49'W, Elevation 689 m

1959-1978 calc.

N       -18.6       -14.8       17.0       14.9       17.0       14.9       17.0       -23.3       -11.3       -17.5       -23.3       -11.3       -17.5       -23.3       -11.3       -17.5       -23.3       -17.5       -23.2       -13.6       -23.0       -28.2       -23.0       -28.2       -23.0       -28.2       -23.0       -28.2       -23.0       -28.2       -23.0       -28.2       -23.0       -28.2       -23.0       17.1       -22.9       -23.0       -28.2       -10.6       7.7       -23.7       -17.1       -22.9       -23.0       -28.2       -27.3       -17.1       -22.9       -23.0       -28.2       -27.3       -17.1       -22.9       -23.74       1/76       -3/74       1/76       -3/74       1/76       -3/74       1/76       -3/74       1/76       -3/74       1/76       -7/75	TEMPERATURES	IAN	, FEB	MARCH	APRIL	MAY		, JULY	AUG	SEPT	DCT	NON	DEC	YEAR
-29.5 $-26.9$ $-26.7$ $-16.1$ $-4.9$ $0.6$ $7.9$ $10.0$ $7.7$ $2.2$ $-7.3$ $-17.1$ $-22.9$ $-24.1$ $-20.9$ $-19.9$ $-9.1$ $0.6$ $7.9$ $10.0$ $7.7$ $2.2$ $-7.3$ $-17.1$ $-22.9$ $-0.6$ $2.2$ $5/77$ $1/71$ $22/79$ $29/77$ $30/75$ $10/76$ $3/74$ $1/76$ $3/74$ $1/76$ $3/74$ $1/76$ $3/74$ $1/76$ $3/74$ $1/76$ $3/74$ $1/76$ $3/74$ $1/76$ $3/74$ $1/76$ $3/74$ $1/76$ $3/77$ $1/76$ $3/74$ $1/76$ $3/74$ $1/76$ $3/77$ $1/76$ $3/77$ $1/76$ $3/77$ $1/76$ $3/77$ $1/76$ $3/77$ $1/76$ $3/77$ $1/76$ $3/76$ $6.6$ $6$	Mean Daily Max.	- 18 . 6	- 14 . 8	-12.9	- 7 - 7	6.0		17.0	14.3	7.3	-2.3	-11.3	-17.5	-1.7
-0.6       2.2       2.5       8.3       17.2       25.0       27.1       29/77       29/77       29/77       29/77       29/77       29/77       29/77       29/77       29/76       57.4       1/76       57.4       1/76         5/77       1/71       22/79       29/77       29/77       29/77       29/77       29/77       27.5       17.4       5       5       5       5       6       6       5       6       6       5       6       6       5       6       6       5       6       6       5       6       6       5       7       7       5       7       7       5       5       5       5       4       4       5       6       6       5       7	Mean Daily Min. Mean Daily	-29.5	-26.9	- 26.7	- 16.1 - 9.1	-4-9 0.6		2.9 10.0	1.0	-2.9 2.2	-12.2 -7.3	-23.0	-28.2 -22.9	-13.8 -7.7
5/77       1/77       22/79       29/77       29/77       30/75       10/76       3/74       1/76         5       5       5       5       5       5       5       5       6       7	Extreme Max.	-0.6		*======= · 2.5	н н н н н н н н н н н н н н н н н н н			27.2	25.0	19.4	5.6	19.02 5.6	.0.0	===== <sup>-</sup> 27.2
5)       5       5       5       5       4       4       5       6       7	Year/Date	5/77	1/17	22/79	29/77	29/77		10/75	2.78	21/76	7/76	3/74	1/76	
-51.1       -61.0       -41.7       -37.0       -18.9       -8.9       -5.0       -10.6       -12.2       -35.6       -44.4       -50.6         8/75       13/79       23/77       3/77       30/77       3/77       31/75       2/75       7/75         5       5       5       5       5       5       5       5       5       6       6       5         7       13/75       17/7       30/77       377       31/75       2775       7/75         7       5       5       5       5       5       5       5       5       5       5       5       5       5       5       7       5       5       5       7       5       5       7       5       7       5       5       5       5       5       5       5       7       7       5       7       5       7       7       5       6       6       5       5       5       4       4       5       6       6       6       5       5       4       6       10       1       1       1       1       1       1       1       1       1       1       1       1<	No. of Years	ŭ		័រ	ע	Ľ	ſ	•	· •	ſ	ע	ų	ů,	
B/75       13/77       23/77       4/79       11/78       12/75       13/77       31/75       2/75       7/75         5       5       5       5       5       5       4       4       5       6       6       5         10       11       0.4       11       20.4       17       20       2       5       5       6       6       5         10       11       0.4       17       30.5       53.9       55.5       4       4       5       6       6       5         40.0       21.1       29.3       35.0       30.9       0.9       0.8       18.7       54.6       44.6       40.3         40.0       21.1       29.3       35.0       33.7       54.8       56.3       52.2       55.7       45.0       40.3         12       10       12       12       12       14       15       14       13         13       10       12       12       34       15       14       15       14       13         10       12       10       12       12       34       15       14       15       14       13	Extreme Min.	-51.1	-61.0	-41.7		- 18.9	0.0 - -	r 0.3-	- 10.6	- 12.2	-35.6	- 44 . 4	- 50.6	-51.1
5       5       5       5       5       4       4       5       6       6       5         NIL       0.7       0.4       TR       20.0       42.8       53.9       55.5       53.5       1.1       0.4       NIL         40.0       21.1       29.3       35.0       30.9       0.9       0.8       18.7       54.6       44.6       40.3         39.8       21.8       28.9       35.0       35.0       33.7       54-8       56.3       52.2       55.7       45.0       40.3         12       10       12       12       12       34       15       14       13         1       12       10       12       12       9       34       15       14       13         1       12       10       12       12       3       34       15       14       13         1       10       12       12       12       14       15       15       14       13         1       10       12       12       3       45       15       14       13         1       10       12       12       10       11       11<	Year/Date	8/75	13/79	23/77		11/78	12/75	13/77	30/77	3/77	31/75	2/75	1/75	
5       5       5       5       5       4       4       5       6       6       5         NIL       0.7       0.4       TR       20.0       42.8       53.9       55.5       53.5       53.5       1.1       0.4       NIL         40.0       21.1       29.3       35.0       35.0       43.7       54-8       56.3       52.2       55.7       45.0       40.3         12       10       12       12       12       12       14       15       14       13         1       12       10       12       12       12       14       15       14       13         1       10       12       12       10       12       14       15       14       13         1       10       12       12       10       12       14       15       14       13         1       10       12       12       10       11       15       14       15       14       13         1       10       12       12       10       11       15       14       13         1       10       12       10       11       1	No of Years		2				•				·	_		
NIL       0.7       0.4       TR       20.0       42.8       53.9       55.5       53.5       1.1       0.4       NIL         40.0       21.1       29.3       35.0       5.0       0.9       0.9       0.8       18.7       54.6       44.6       40.3         1       39.8       21.8       28.9       35.0       35.0       35.0       43.7       54.8       56.3       52.2       55.7       45.0       40.3         12       10       12       10       12       12       12       14       15       14       13         J Depth       12       10       12       12       12       14       15       14       13         J Depth       12       10       12       12       3       40.0       11       13         J Depth       12       10       12       12       14       13         J Depth       12       72       79       10       11       13         J Depth       25.9       42.9       56.9       59.9       77.2       77.0       143.0       55.4       62.5         7       7       76       77       77	On Record	S		£	ິ ເມ	ល	ŋ	4	4	ហ ,	g	9	ß	
NIL         0.7         0.4         TR         20.0         42.8         53.9         55.5         53.5         1.1         0.4         NIL           40.0         21.1         29.3         35.0         5.0         0.9         0.9         0.8         18.7         54.6         44.6         40.3           1         39.8         21.8         28.9         35.0         35.0         43.7         54.8         56.3         52.2         55.7         45.0         40.3           12         10         12         12         12         14         15         14         13           13         JDepth         12         12         12         34         15         14         13           13         JDepth         12         12         35.0         31.0         NIL         NIL         NIL         NIL         35         43         59           0und         69         72         79         10         14.0         55.4         62.5         55.4         62.5           70         76         77         79         79         70         74         74         75         77         143.0         55.4 <t< td=""><td></td><td>ti • ti • . 11</td><td>11 11 11 11 11 11 11 11</td><td></td><td>M 14 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18</td><td></td><td>H H H H H H H H</td><td>71 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14</td><td>H 11 17 17 11 11 11 11 11 11 11 11</td><td>H 4 H H H H H H</td><td>11 14 14 14 14 14 14</td><td>19 10 19 19 19 19 19 17 17</td><td>1 13 19 19 10 10 10</td><td>+ 1 1 1</td></t<>		ti • ti • . 11	11 11 11 11 11 11 11 11		M 14 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		H H H H H H H H	71 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	H 11 17 17 11 11 11 11 11 11 11 11	H 4 H H H H H H	11 14 14 14 14 14 14	19 10 19 19 19 19 19 17 17	1 13 19 19 10 10 10	+ 1 1 1
40.0       21.1       29.3       35.0       5.0       5.0       0.9       0.8       18.7       54.6       44.6       40.3         c.       39.8       21.8       28.9       35.0       35.0       43.7       54.8       56.3       52.2       55.7       45.0       40.3         12       10       12       12       12       12       12       14       13         JDepth       12       12       12       12       12       13       14       13         JDepth       12       10       12       12       12       14       13         JDepth       12       10       12       12       12       14       13         JDepth       12       72       79       10       NIL       NIL       NIL       NIL       13         JDepth       12       72       79       10       14.0       35       43       59         JUN       66.9       25.9       42.0       43.6       59.9       77.2       77.0       143.0       55.4       62.5         7       76       77       78       77       77       79       70       74	PRECIPITATION Mean Rainfall	NIL	0.7	0.4	ТR	20.0	42.8	53.9	5 <b>5</b> . 5	<sup>33.5</sup>	<b>- - -</b> -	0.4	NIL	208.3
39.8       21.8       28.9       35.0       35.0       43.7       54.8       56.3       52.2       55.7       45.0       40.3         12       10       12       12       12       12       12       12       14       15       15       14       13         nd       69       72       72       79       10       NL       NL       NL       NL       35       43       59         nd       69       72       72       79       10       NL       NL       NL       NL       35       43       59         66.9       25.9       42.9       46.0       43.6       56.9       59.9       77.2       77.0       143.0       55.4       62.5         76       77       76       77       78       79       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       74       70       74       70       74       70       74       70       74       70       70       70       70       70       70       70       70 <td< td=""><td>Mean Snowfall</td><td>40.0</td><td></td><td>29 3</td><td>35.0</td><td>0. c</td><td><b>6</b>.0</td><td>0.9</td><td>0.8</td><td>18.7</td><td>54.6</td><td>44 6</td><td>40.3</td><td>301.6</td></td<>	Mean Snowfall	40.0		29 3	35.0	0. c	<b>6</b> .0	0.9	0.8	18.7	54.6	44 6	40.3	301.6
12       10       12       12       12       12       12       12       13       14       15       15       14       13         Depth       nd       69       72       72       79       10       NIL       NIL       NIL       35       43       59         nd       69       25.9       42.9       46.0       43.6       56.9       59.9       77.2       77.0       143.0       55.4       62.5         66.9       25.9       42.9       46.0       43.6       56.9       59.9       77.2       77.0       143.0       55.4       62.5         76       77       76       77       78       78       79       77       74       74         7.0       3.9       14.0       9.4       71       19.8       41.4       52.6       25.1       30.7       32.9       25.9         7.0       3.9       14.0       9.4       71       19.8       41.4       52.6       25.1       30.7       32.9       25.9         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	Mean Total ppt. No of Dave of	39.8		28.9	35.0	. 35.0	43.7	54-8	56.3	52,2	55.7	45.0	40.3	508 <b>. 5</b>
Wonth End Depth       Wonth End Depth         Dw on Ground 69       72       79       10       NIL       NIL       NIL       NIL       35       43         Dw on Ground 69       72       72       79       10       NIL       NIL       NIL       NIL       35       43         Deterministic       66.9       25.9       42.9       46.0       43.6       56.9       59.9       77.2       77.0       143.0       55.4         Dpt.       76       77       78       78       79       77       75       77         Dpt.       7.0       3.9       14.0       9.4       7.1       19.8       41.4       50.7       30.7	Msrbl ppt.	12	₽	12	12	6	45	15	14	15	15	14	13	155
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### Appendix III. Field Forms

The following forms were designed by the Resource Inventory staff, Yukon Department of Renewable Resources, 1982. For a discussion on their use see 8.4 Data Analysis Methods.

## Appendix III

## Site Description

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## Appendix III

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#### Vegetation Description continued



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	Hellige - Truog					-+	_		41		500	PTH TO	PROST IC	m)			Ro		-+-		⊢
	Lamotte - Morgan					<u></u>	_+_		41	$\vdash$	5150	IL CLA	BEIFICATIC	ж ,				tinks om	-+	<u> </u>	t
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,	Phenol Red			1		<u>.</u>	_				~		_	2		\$		2			8
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## Appendix III

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## ' Surficial Geology Description

C	Sovernment d	of Y	íukon <b>s</b>	UAF			F	age_	_of	
_	RECORD LD. S.G. 1		I SITE NO.		1		•			
			LANDFORMS		r –	16 ICE MOVEMENT IND.	TT	2	3	
1_	TENRAIN CLASS		TYPE		+ + +	17 TYPE	1			7
-	4 TEXTURAL MODIFIER		Channel			Crag & Tail	СТ	СТ	, CT	
<u>A</u>	Blocky	C D	Deita		1	Greecentic merks	CM	CM	CM	
R G	Rubbly Gravelly	F	Fen		1	- Flutes, Grooves	G	G	a	
F	Final	v	Guily		1	Straie	5		S	
B	Bouldery	5	Scarp			Drumlin	DU	DU	ou	-
ĸ	Cobbly	P	Plain		$\Box$	18 AZIMUTH (*)		ج جاب	L	<b>.</b>
P	Pebbly	T	Terrace			" PERMAFROST DESCRIPTK	ж			
3	Sandy	ου	Drumlin			20 Depth to Permetrost (m)			1	
\$	Silky	DFI	Rock Drumlin			21 Active Layer Thickness (cr	m)			
С	Clayey	FL	Fluting		<u> </u>	22 % ice Content				
E	Fibric	EM FS	End Moraine Ester	<u> </u>	$\mathbf{H}$	13 ICE TYPE	5. A	-0.446		
<u>M</u>	Menic	<u> </u>	Kettie		┝┷╍┥	ICE NOT VISIBLE	1			
H	Humic	H CQ	Cirgue			Poarty Bonded	1	-	17. jež,	- 11
w	GENETIC MATERIAL	88	Raised Beach		NEN	No Excens	1833			
<u> </u>	GENETIC MATERIAL	SD	Sand Dune		NRE	Exces				· · · ·
A C	Collume	DF	Blockfield	•		•ICE VISIBLE <2.5 cm thick				
0	Drift	RG	Rock Glacier		VX	Individual Inclusions	-	13 BEDROCK		
E	Eolian	PA	Pains		vc	Costings	]			
G	Glacio Fluvial	PM	Peet Mound		VII	Random	]	28 IGNEOUS		
1	Glacier Ice	PP	Peet Plateeu		V8	Stratified	┠╬	Intrueive		
L	Lacuetrine	AS	Avelanche Slop		- C	HCE VISIBLE >2.5 cm thick	]	Acid	·	· · · ·
M	Morainei	LS	Landelide			With Soil Inclusions	┠╫	Basic		
0	Organic		10 LENGTH		13	W/O Soil Inclusions	Ē	Extrusive		
8	Bedrock ·	<u> </u>	11 WIDTH	+	- E	1	EA	Acid		
٧	Volcanic	┟┷┷	12 HEIGHT	<u></u>			EI	Intermed		
U	Undifferentiated	L'L	13 AGE		-		EB	Basic		/
		M	Modern				EP	Pytocias	lic	
<u>A</u>	Apron	PG	Post Glacial		-			T METAMO	RPHIC	
0	Delts 3	<u> </u>	Glacial		f :		F	Foliated		
F	Fan	00	Pre-glacial				<b>FS</b>	Slate		
H	Hummocky	1	" MODIFYING PRO	CESS			FP_	Phyllite		
M	Rolling, undulating		Avelanched			24 PATTERNED GROUND	<u><u> </u></u>	Schist		
P	Plain	<del> </del>	Beveiled		sc	Sorted Circle	FG	Gnees Nontolia		
R	Ridged	╞╼	Cryoturbeted		1 30 SN	Sorted Net		Hornfels		
5	Steep	F	Deflated		551	Sorted Step		Meta Qu		
Т	Terraced	E	Channelled		55	Sorted Stripe		Serpenti		
۷.	Veneer	F	Failing		SUP	Sorted Large Polygon	NM	Marbie		
X		н	Kettled		559	Sorted Smell Polygon	NR	Granulits		
_ <u>ı</u>	7 MODIFYING PROCESS	ĸ	Thermokarst		NC	Non-Sorted Circle	-	28 SEDIMEN		
<u>A</u> B	Avelanched		Niveted		NN	Non-Sorted Net	- c	Clastic		
<u>в</u> с	Cryoturbeted	1.5	Soliflucted		NST	Non-Sorted Step	ĊH.	Shale		
D	Defiated	┝┷	Gullied	· · · · · ·	NLP	Non-Sorted Stripe Non-Sorted Large Polyg-	- <u>CM</u>	Mudstor		
E	Channelled /	1	15 PROCESS STAT	118	NSP	Non-Sorted Smell Polys	- CS	Sandsto	-	
F	Failing		Active		EH	Earth Hummock		Congion	wrate	
H	Kettied	ŀŶ	Inactive		PP	Polygonal Peet Plateau	<u></u>	Brecia		
к	Thermokarst	1.7					- B		ic, Bloch	emical
N	Niveted	J		154	PHOTO		BL	Limesto		
S	Soliflucted	1			HOTOS	<u></u>	80		s Sedim	ents
F	Guilled	1		Rolt	- +	·	BE	Evepori		
<u> </u>										
W	Washed			Initials From			<u> </u>			

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## Appendix IV. Definitions of Soil Drainage, Soil Perviousness and Ecological Moisture

Classes

Definitions are those of Walmsley, et. al., 1980.

#### Soil Drainage

- 1. **Rapidly drained** The soil moisture content seldom exceeds field capacity in any horizon except immediately after water additions. Soils are free from any evidence of gleying or mottling thoroughout the profile.
- 2. Well drained The soil moisture content does not normally exceed field capacity in any horizon (except possibly the C) for a significant part of the year: Soils are usually free from mottling in the upper 1 m, but may be mottled below this depth.
- Moderately-well drained The soil moisture in excess of field capacity remains for a small but significant part of the year. Soils are often faintly mottled in the lower B and C horizons or below a depth of 0.7 m.
- 4. Imperfectly drained The soil moisture in excess of field capacity remains in subsurface horizons for moderately long periods during the year. Soils are often distinctly mottled in the B and C horizons; the Ae horizon, if present, may by mottled. Soils are generally gleved subgroups of of mineral soil orders.
- 5. **Poorly drained** Soil moisture in excess of field capacity remains in all horizons for a large part of the year. Soils are strongly gleyed, prominent motaling may occur thoroughout. Soils are generally in the Gleysolic or Organic order.
- Very poorly drained Free water remains at or within 30 cm of the surface most of the year. The soils are/usually strongly gleyed. Soil are generally in the Gleysolic or Organic order.

#### Soil Perviousness

- 1. **Rapidly pervious** the capacity to transmit water vertically is so great that the soil will remain wet for no more than a few hours after thorough wetting. The horizons and soils have large and continuous connecting pores and cracks that do not close with wetting.
- 2. **Moderately pervious** the capacity to transmitt water vertically is great enough that the soil will remain saturated for no more than a few days after thorough wetting. Most moderately pervious soils hold relatively large amounts of water against the force of gravity, and are considered good, physically, for rooting and supplying water to plants.
- 3. Slowly pervious the potential to transmit water vertically is so slow that the horizons or the soil will remain saturated for periods of a week or more after thorough wetting.

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Appendix IV Ecological Moisture Classes

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	, BCF INIMA	-		FIELS NECODA	ITTON CHARACT	CRISTICS			
HOLSTWIE	CHARCTERISTIC	3			10 IL	MOPERTIES			2
NEGSPIE	8E3CR 197 204	PRIMAT WATER SOURCE	SLOPE POSETION	TEXTURE	DRAIMANE	DEPTH TO INFERMENALE LAYER	NUME NUME SEPTH	AVALLABLE MATER STOR. CAP	
VER7 XBRIC ***	teter removed attrately repidly in relation to supply, sell is mist for a supligible time after put	presipt Lation			   very_raptd		   	atreely	- <u>-</u>
MIRIĆ D	Heter removed very regidly in relation to supply, soil is moist for brief periods following pet	precipitation	ridge creats shedding		radid	(00.5m)			814
SARAERIC .	Hotor reserved repidly in relation to supply; sell is moist for short pariods following pt	prucipitation		course to mul. course (LS-SL) mut.	l I rapté ta	l l l	  ,  ,	 	
SUBPESIC 4	Neter reserved readily is relation to supply, under avgilable for suderably short parties following ppt	precipitation				((Lm))		1.	
HESIC	Motor respects somewhat slawly to relation to supply soil may remain works for a significant, but constants there parted of the years Avoilable soil wristers reflect climate spects.	prostpitation in moderately to fine-tan- tured mils & listad-course testared sells	aid-slapp.cornal rolling to flat	Time (L-41L) for exerts fragments	ugil <sup>1</sup> ts nadorately ugil     	(1-2 m)	inderstel y desp       		
7 1	Veter respects alongy groups to been the self out for a significant part of the growing seeses; sees between setting to be an another setting to be an	procipitation and morphy	lover slaps	l l desertion	instantal y well to inserfect	()2 m) 	<b>***</b>	1196 	11
ITTERAC S	Mater reserved slowly entroph to heap the sell and for most of the pro- ing second personnet second and antilling present; percentally wait glaying	30000000 	receiving		lagaerhet ta poor 			veriale depending on sosp- op	
Subrian IC N	Noter reserved slowly enough to been the unter table at or most the serfece for ast of the year; played mineral or organic suits; personant enough less that 30 on below the serfece	Seepogn or permenent veter table		Yariable Aperating	i Herrita Herrita Herrita				
NTERTO	Hotar reserved so sleely that the unter table is at or shown the soil serface all year; gleyed srears1 or separic poils				 				

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#### Appendix V. Species Occurring within the Macmillan Pass/Sheldon Lake Study Area

Vascular plant nomenclature follows Hulten (1968) "chens follow Hale (1969).

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- 1. The number in the columns indicates the percent of the sites in which the species was recorded.
- 2. + indicates that the species was recorded in less than 10% of the stands in trace amounts, and was deleted from the data analysis.
- 3. \* indicates that the species was present in trace amounts and was used in the data analysis.
- 4. ++ indicates that the species occurred in the study area but was grouped with other species for data analysis.

Note: some species are listed under more than one growth-form (e.g., Betula occidentalis).

Willows, grasses and sedges were identified by W. Cody, National Herbarium, Ottawa; lichens by P.Y. Wong and bryophytes by R.R. Ireland, Museum of Natural Sciences, Ottawa.

#### TREES

#### Alpine Treed Below Pinaceae Pinus contorta Dougl. ex Loud. var. latifolia 21 31 Picea glauca (Moench) Voss 12 49 2 Picea màriana (Mill.) Britt., Sterns & Pogg. 17 10 55 Abies / asiocar pa (Hook .) Nutt. Salicaceae 2 1 Populus balsamifera L.ssp.balsamifera 3 Populus tremuloides Michx. 1 Betulaceae Betula occidentalis Hook. ERECT SHRUBS Salicaceae Salix alaxensis (Anderss.) Cov. Salix bebbiana Sarg. Salix glauca L. Salix Tanata L.ssp.Richardsonii (Hook.) A.Skvortro Salix longistylis Rydb. Salix myrtillifolia Anders. + + Salíx pĺanifolia Pursh. ++ ++ ++ ++ Salix pulchra Cham. ++ ++ ++ Salix Scouleriana Barratt 42 52· 64 Salix spp. cBetulaceae 30 72 73 Betula glandulosa Michx. 1 Betula occidentalis Hook: 4 Alnus, cr.ispa (Ait.) Pursh 1 Alnus tenuifolia Nutt: Saxifragaceae 1 Ribes hudsoniahum Richards. 3 11 Ribes triste Pall. 2 0 Ribes sp. Rosaceae 15 18 1 Spirea Beauverdiana Schneid. *Rubus idaeus* L. 1 × Rubus sp. 1 3 3 3 4 Potentilla fruticosa L.

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Rosa acicularis Lindl.

🛬 Elaeagnaceae

	s	222• 0	
Shepherdia canadenis (L.) Nutt.		3	
Ericaceae Ledum palustre L.ssp.decumbens (Ait.) Hult. Ledum palustre L.spp.groenlandicum (Oeder) Hult. Kalmia polifolia Wang. Andromeda polifolia L. Chamaedaphne calyculata (L.) Moench Vaccinium uliginosum L.	++ 35 4 2 3 38	+++ 71 1 + 76	4 9 + 42
Caprifoliaceae			
Viburnum edule (Michx.) Raf.	•	. 1	1
PRØSTRATE SHRUBS	.,		
Cypressaceae			
Jun <del>i porus</del> communis L. Juni perus hori zontal i s Moench	,	3 1	6
Salicaceae Salix arctica Pall. Salix reticulata L.	2 5	1 3	7 11
Rosaceae	-		
Dryas integrifolia M.Vahl <i>Dryas octopeta⊺a</i> L.	9	·	7 <u>-</u> +
Empetraceae			
Empetrum nigrum L. spp. hermaphroditum (Lange) Bocher	25 .	76	49
Ericaceae	,		
Oxycoccus microcarpus Turcz.		1 13 2 10 85 22	9 51 2 13 64 +
Caprifoliaceae			

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Linnaea borealis L. ssp.americana (Forbes) Hult.

#### FORBS

Liliaceae

Tofieldia spp. Zygadenus elegans Pursh Veratrum viride Ait.spp. Eschscholtzii (Gray) Love & Love Streptopus amplexifolius (L.) DC.

#### Orchidaceae

Spiranthes Romanzoffiana Cham.

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#### Santalaceae

Geocaulon lividum (Richards.) Fern.

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#### Polygonaceae<sup>,</sup>

Rumex arcticus Trautv. Oxyria digyna (L.) Hill Polygonum viviparum L. Polygonum bistorta L. Polygonum alaskanum (Small) Wight

#### Portulacaceae

Claytonia tuberosa Pall.

#### Caryophyllaceae

Stellaria longipes Goldie Cerastium Beeringianum Cham. & Schlecht. Arenaria capillaris Poir. Moehringia lateriflora (L.) Fenzl Wilhelmsia physodes (Fisch.) McNeill Silene acaulis L.

#### Ranunculaceae

Del phinium glaucum S. Wats. Aconitum del phinifolium DC. ssp. del phinifolium Anemone Richardsonii Hook. Anemone parviflora Michx. Anemone narcissiflora L. spp. interior Hult. Anemone multifida Poir. Anemone spp. Thalictrum sparsiflorum Turcz. Ranunculus EschscholtziiSchlecht. Ranunculus spp.

#### Cruciferae

Draba nivalis Liljebl. Draba aurea Vahl Parrya nudicaulis (L.) Regel

#### Crassulaceae

Sedum rosea (L.) Scop.

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#### Saxifragaceae

Saxifraga oppositifolia L. Saxifraga flagellaris Willd. Saxifraga tricuspidata Rottb. Saxifraga exilis Steph. Saxifraga nivalis L. Saxifraga punctata L. ssp. Porsildiana Calder & Savile Chrysosplenium tetrandrum (Lund) T. Fries Parnassia fimbriata Konig Parnassia palustris L. Parnassia montanensis Fern + Rydb.

#### Rosaceae

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	•••					
	Rubus chamaemorus L. Rubus arcticus L. ssp. acaulis (Michx.) Focke Potentilla palustris (L.) Scop. Potentilla uniflora Ledeb. Potentilla hy parctica Malte	CL.	8 23 17	39 11 *	4 12 + 4 7	
	Potentilla gracilis Dougl. Sibbaldia procumbens L. Geum macrophyllum Willd. ssp. perincisum (Rydb.) Geum aleppicum Jacq. ssp. strictum (Ait.) Claosen	ڻ آن Hult.	2 1		1 1	· · ·
	Leguminosae		14. 191			
	Lupinus arcticus S. Wats. Astragalus eucosmus Robins. ssp. eucosmus Astragalus al pinus L. ssp. alpinus Oxytropis nigrescens (Pall.) Fisch. Oxytropis Maydelliana Trautv. Hedysarum al pinum L. ssp. americanum (Michx.) Fe	odtsch.	5	12 1 + + 2	5 2 2	
4	Violaceae					•
	<i>Viola epipsila</i> Ledeb. ssp. <i>repens</i> (Turcz.) Becker		4	+ ·	. +	
	Onagraceae		. ~			
	Epilobium angustifolium L. Epilobium latifolium L. Epilobium leptophyllum Raf.	1	21 1 1	<b>17</b>	20 5	
	Umbelliferae a					
	Heracleum Ianatum Michx.		( <b>·</b>		5	
	Cornaceae	<b>1</b> 				
	Cornus canadensis L. Cornus canadensis L. x suecica L.	, ,	10	30 *	5	
	Pyrolaceae					
	Pyrola asarifolia Michx. Pyrola minor L.		1	4	6	
	Pyrola secunda L. Moneses uniflora (L.) Gray	· · ·	3	6 2	+	1
	Primulaceae					
	Dodecatheon frigidum Cham.&Schlecht.		2	1	2	
•	Gentianaceae				Ð	
	<i>Gentiana glauca</i> Pall. <i>Gentiana propinqua</i> Richards. <i>Menyanthes trifoliata</i> L. <sup>7</sup>		1 1 0	+ 1	47 +	
	Polemoniaceae					
	<i>Polemonium acutiflorum</i> Willd.		28	_6	16	· · · <u>· · · ·</u> ·
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### Boraginaceae 🗸

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Delaginaceae						
Myosotis al pestris F.W. Schmidt			, ņ	13	15	7 16
<i>Mertensia paniculata</i> (Ait.) G.Don	4			10	10	10
	χ.				,	F
Scrophulariaceae		•				
,					1	
Linaria vulgaris Mill.	abuilt."		· .	2	!	· +
Veronica Wormskjoldii Roem. & So				2		1
Lagotis glauca Gaertn. ssp. minor (\ Pedicularis verticillata L.	villa.) Hult.			. 1	. +	
Pedicularis labradorica Wirsing				8	9	16
Pedicularis Langsdorffii Fisch.	•			0	1	6
Pedicularis sudetica Willd.		2		1	+	-
Pedicularis capitata Adams					+	
Pedicularis Kanei Durand				2	+	
Orobanchaceae						
	abt \ Cadtaab	`			· _	•
Boschniakia rossica (Cham. & Schle	cnt.) Featsch.			Ċ, Ż	Ŧ	
Lentibulariaceae	4					
<i>Pinguicula villosa</i> L.	•				2	
Rubiaceae			ſſ			
Nublaceae		, 	•	•		
Galium boreale L.	2	1			+ 、	
Valerianaceae		•				
Valeriana capitata Pall.	· .		-	1	+	2
Valeriana sitchensis Bong.				1	*	3
0	1 ma 1	•	•	•		•
Campanulaceae		•				
<i>Campanul a l asiocar pa</i> Cham.				. •		+
		7				
		ï			-	
Compositae Solidago multiradiata Ait.		ĩ		3	1	2
<b>Compositae</b> Solidago multiradiata Ait. Aster sibiricus L.		ï		3	1+	
<b>Compositae</b> Solidago multiradiata Ait. Aster sibiricus L. Antennaria monocephala DC.	• .	Ï		1	1+	2 4
Compositae Solidago multiradiata Ait. Aster sibiricus L. Antennaria monocephala DC. Achillea borealis Bong.		ï		1 7.	1+	
Compositae Solidago multiradiata Ait. Aster sibiricus L. Antennaria monocephala DC. Achillea borealis Bong. Artemisia Tilesii Ledeb.		Ĭ	• • •	1	1+	4
Compositae Solidago multiradiata Ait. Aster sibiricus L. Antennaria monocephala DC. Achillea borealis Bong. Artemisia Tilesii Ledeb. Artemisia arctica Less.		, ,	• • • • •	1 7. 1 7	1 + + 6	4 54
Compositae Solidago multiradiata Ait. Aster sibiricus L. Antennaria monocephala DC. Achillea borealis Bong. Artemisia Tilesii Ledeb. Artemisia arctica Less. Petasites frigidus (L.) Franch.		, ,		1 7.	1 + + + 6 20	4
Compositae Solidago multiradiata Ait. Aster sibiricus L. Antennaria monocephala DC. Achillea borealis Bong. Artemisia Tilesii Ledeb. Artemisia arctica Less. Petasites frigidus (L.) Franch. Arnica latifolia Bong. f		, ,	• • • • • • •	1 7. 1 7	1 + + + 6 20	4 54
Compositae Solidago multiradiata Ait. Aster sibiricus L. Antennaria monocephala DC. Achillea borealis Bong. Artemisia Tilesii Ledeb. Artemisia arctica Less. Petasites frigidus (L.) Franch. Arnica latifolia Bong. f Senecio yukonensis Pors.		Ĭ		1 7 1 7 9	20	4 54 9 1 +
Compositae Solidago multiradiata Ait. Aster sibiricus L. Antennaria monocephala DC. Achillea borealis Bong. Artemisia Tilesii Ledeb. Artemisia arctica Less. Petasites frigidus (L.) Franch. Arnica latifolia Bong. f Senecio yukonensis Pors. Senecjo atropurpureus (Ledeb.) Feda	sch.	Ĭ	• • • • • • • • •	1 7. 1 7	1 + + 6 20 2	4 54
Compositae Solidago multiradiata Ait. Aster sibiricus L. Antennaria monocephala DC. Achillea borealis Bong. Artemisia Tilesii Ledeb. Artemisia arctica Less. Petasites frigidus (L.) Franch. Arnica latifolia Bong. f Senecio yukonensis Pors. Senecio atropurpureus (Ledeb.) Fedt Senecio cymbalarioides Nutt.	sch.	Ţ	· · ·	1 7 1 7 9 4	20	4 54 9 1 + 10 +
Compositae Solidago multiradiata Ait. Aster sibiricus L. Antennaria monocephala DC. Achillea borealis Bong. Artemisia Tilesii Ledeb. Artemisia arctica Less. Petasites frigidus (L.) Franch. Arnica latifolia Bong. f Senecio yukonensis Pors. Senecio atropurpureus (Ledeb.) Fedt Senecio cymbalarioides Nutt. Senecio triangularis Hook.	sch.	Ţ	· · · · · · · · · · · · · · · · · · ·	1 7 1 7 9	20	4 54 9 1 +
Compositae Solidago multiradiata Ait. Aster sibiricus L. Antennaria monocephala DC. Achillea borealis Bong. Artemisia Tilesii Ledeb. Artemisia arctica Less. Petasites frigidus (L.) Franch. Arnica latifolia Bong. f Senecio yukonensis Pors. Senecio atropurpureus (Ledeb.) Fedt Senecio cymbalarioides Nutt. Senecio triangularis Hook. Senecio sheldonensis Pors.	sch.	Ţ	· · · · · · · · · · · · · · · · · · ·	1 7 1 7 9 4 12	20	4 54 9 1 + 10 +
Compositae Solidago multiradiata Ait. Aster sibiricus L. Antennaria monocephala DC. Achillea borealis Bong. Artemisia Tilesii Ledeb. Artemisia arctica Less. Petasites frigidus (L.) Franch. Arnica latifolia Bong. f Senecio yukonensis Pors. Senecio atropurpureus (Ledeb.) Fedt Senecio cymbalarioides Nutt. Senecio triangularis Hook. Senecio sheldonensis Pors. Sencio lugens Richards.	sch.	Ţ	· · · · · · · · · · · · · · · · · · ·	1 7 1 7 9 4	20	4 54 9 1 + 10 +
Compositae Solidago multiradiata Ait. Aster sibiricus L. Antennaria monocephala DC. Achillea borealis Bong. Artemisia Tilesii Ledeb. Artemisia arctica Less. Petasites frigidus (L.) Franch. Arnica latifolia Bong. f Senecio yukonensis Pors. Senecio atropurpureus (Ledeb.) Fedt Senecio cymbalarioides Nutt. Senecio triangularis Hook. Senecio sheldonensis Pors. Sencio lugens Richards. Saussurea angustifolia (Willd.) DC.	sch.	Ţ	· · · · · · · · · · · · · · · · · · ·	1 7 1 7 9 4 12	20	4 54 9 1 + 10 +
Compositae Solidago multiradiata Ait. Aster sibiricus L. Antennaria monocephala DC. Achillea borealis Bong. Artemisia Tilesii Ledeb. Artemisia arctica Less. Petasites frigidus (L.) Franch. Arnica latifolia Bong. f Senecio yukonensis Pors. Senecio atropurpureus (Ledeb.) Fedt Senecio cymbalarioides Nutt. Senecio triangularis Hook. Senecio sheldonensis Pors. Sencio lugens Richards. Saussurea angustifolia (Willd.) DC. Taraxacum hyparcticum	sch.	Ţ	· · · · · · · · · · · · · · · · · · ·	1 7 1 7 9 4 12	20	4 9 1 + 10 + 11 1 8 + 1
Compositae Solidago multiradiata Ait. Aster sibiricus L. Antennaria monocephala DC. Achillea borealis Bong. Artemisia Tilesii Ledeb. Artemisia arctica Less. Petasites frigidus (L.) Franch. Arnica latifolia Bong. f Senecio yukonensis Pors. Senecio atropurpureus (Ledeb.) Fedt Senecio cymbalarioides Nutt. Senecio triangularis Hook. Senecio sheldonensis Pors. Sencio lugens Richards. Saussurea angustifolia (Willd.) DC.	sch.	Ţ		1 7 1 7 9 4 12	20	54 9 1 + 10 +

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### GRAMINOIDS

### Gramineae

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Hierochloe al pina (Sw.) Roem. & S	Schult.				2	2	38
<i>Hierochloe odorata</i> (L.) Wahlenb. <i>Phleum commutatum</i> Gandoger var	, americ	anum (Fouri	n`) Hult		2	+	2
Alopecurus aequalis Sobol.	. <i>unier re</i>	:	,		1		
Arctagrostis latifolia (R.Br.) Griseb	). D				6	6	2
Calamagrostis canadensis (Michx.) Calamagrostis neglecta (Ehrh.) Gae		& Schreb			6		15 2
Calamagrostis purpurascens R.Br.	·,					+	1
Calamagrostis spp.					10	9	6 2 2 2 5
<i>Deschampsia brevifolia</i> R.Br. <i>Trisetum spicatum</i> (L.) Richter		e.				*	2
Poa al pi na L.						¥ '	2
Poa Ianata Scribn. & Merr.					1	*	
Festuca al taica Trin.					43	21	62
Festuca brachy phy / /a Schult Festuca rubra L.coll.	n				1	+ >	1
<i>Festuca saxi montana</i> Rydb.					·	+	
Festuca sp.						2	
Cyperaceae							
Eriophorum angustifolium Honck.					1	+	+
Eriophorum spp.					1	*	•
Scirpus spp.					· 0	*	0
Carex /epta/ea Wahlenb.					0	+ 0	0 0
Carex praticola Rydb. Carex canescens L.					1	0	Ő
Carex brunnescens (Pers.) Poir.				•	Ó	0	' <del>+</del>
Carex Bigelowit Torr.					1	0	4
<i>Carex aquatifis</i> Wahlenb. <i>Carex podocarpa</i> C.B.Clarke					29	2 +	5 40
Carex microchaeta Holm		• •		•	Ó	0	5
Carex concinna R.Br.					0	+	0
<i>Carex vagi nata</i> Tausch <i>Carex rostrata</i> Stokes					20 5	++	0 0
Carex membranacea Hook.					0	Ó	1
Carex rufina Drez.					0 2	*	0
Carex spp.	•				2	· *	0
Juncaceae					*		
<i>Luzula parviflora</i> (Ehrh.) Desv.					4	2	37
<i>Luzu1a arcuata</i> (Wahlenb.) Sw.					0	0	+
Luzula contusa Lindeb. Luzula spp.					U. 1	0	5 2
	•				•		
PTERIDOPHYTES	•						
Lycopodiaceae		•		• •			
Lycopodium selago L.	•				. 1	З	15
Lycopodium annotinum L.					0	7	+
Lycopodium clavatum L.					0	2 6	+ 23
Lycopodium al pinum L. Lycopodium complanatum L.					Ů.	2	23
Lycopodium spp.				•	ŏ	1	ŏ

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Lycopodium selago L. Lycopodium annotinum L. Lycopodium clavatum L. Lycopodium alpinum L. Lycopodium complanatum L. Lycopodium spp.

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•	Equisetaceae				
• • •	Equisetum scirpoides Michx. Equisetum palustre L. Equisetum silvaticum L. Equisetum pratense L. Equisetum arvense L. Equisetum spp.	1 1 3 2 4 1	7 1 33 2 6 1	+ 0 + 0 + 0	·
	Athyriaceae				
	<i>Cystopteris fragilis</i> (L.) Bernh.	0	0	+	
•	BRYOPHYTES				
	Sphagnaceae		۰ ۲	•	•
	Sphagnum spp.	32	45	7	
	Ditrichaceae				
	Ditrichum flexicaule (Schwaegr.) Hampe.	Ο·	*	0	·
	Dicranaceae				
,	<i>Dicranum acutifolium</i> (Lindb. and Arnell) C. Jens. ex Weim <i>Dicranum elongatum</i> Schleich. ex Schwaegr. <i>Dicranum spadiceum</i> Zett <i>Dicranum</i> spp.	0 0 31	59 1 0 + 57	+ 0 60	
	Pottiaceae				
	Tortula ruralis (Hedw.) Gaertn., Meyer and Scherb.	1	0	+	
	Grimmiaceae				
<b>ھے</b>	<i>Rhacomitrium canescens var. ericoides</i> (Brid.) Hampe <i>Rhacomtrium Ianuginosum</i> (Hedw.) Brid.	0 0	+ *	+ 4	
	Miniaceae				
	Rhizomnium spp.	0	0	÷	-
	Вгуасеае				
	Pohlia nutans (Hedw.) Lindb.	. 0	0	+	
	Aulacomniaceae		٠		
	<i>Aul acomnium palustre</i> (Hedw.) Schwaegr. <i>Aul acomnium turgidum</i> (Wahlenb.) Schwaegr. <i>Aul acomnium</i> spp.	<b>₽</b> + 0 44	++ 0 38	++ + 39	
	Meesiaceae				
	Paludella squarossa (Hedw.) Brid.	+	+	+	
	Bartramiaceae				
	Philonotis fontana (Hedw.) Brid.	1	0	+	٠

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					228 °	
	Philonotis fontana var.pumila (Turn.) Brid. Philonotis spp.			0 · 0	0 +	+ 0
	Thuidiaceae		·			
	<i>Thuidium abietinum</i> (Hedw.) Kind <i>Helodium Blandowii</i> (Web. and Mohr) Warnst			0 1	<b>*</b> 0	0
•••	Amblystegiaceae				•	
<i></i>	Drepanocladus uncinatus (Hedw.) Warnst. Drepanocladus exannulatus (B.S.G.) Warnst. Drepanocladusspp. (Hedw.) C.Jens Campylium stellatum (Hedw.) C.Jens Scorpidium scorpioides (Hedw.) Schaegr. Calliergon stramineum (Brid.) Kindb. Calliergon sarmintosum(Wahlenb.) Kindb.	· · · · · · · · · · · · · · · · · · ·	Ņ	+ 6 10 1 + 0 2	* 0 5 + 0 0 *	00500+00
	<i>Calliergon gigantium</i> (Schimp.) Kindb. Brachytheciaceae			2	0	0
	<i>Tomenthy pnum nitens (</i> Hedw.) Loeske <i>Brachythecium</i> spp.			13 0	4 1 1	15 +
	Entodontaceae					
	Pleurozium schreberi		Ę	50 7	71 4	2
	Нурпасеае					•
	Hypnum lindbergii Mitt. Hypnum plicatulum (Lindb.) Jaeg. and Saverb. Hypnum spp. Ptilium crista-castrensis (Hedw.) DeNot.		:	0 0 1 0	0 * 1 6	+ 0 4 1·
	Rhytidiaceae					
·	<i>Rhytidium rugosum</i> (Hedw.) Kindb. <i>Rhytidiadel phus subpinnatus</i> (Lindb.) Kop.	e .		0 0	*	+
	Hylocomiaceae			•		
<i>i.</i>	<i>Hylocomium pyrenaicum</i> (Spruce) Lindb. <i>Hylocomium splendens</i> (Hedw.) B.S.G.		Э			0 6
	Climaceaceae			U		,
	Climacium dendroides (Hedw.) Web and Mohr.			2	0	0
	<b>Polytrichaceae</b>			•		
	Polytrichum juni perinum Hedw. Polytrichum commune Hedw. Polytrichum commune var. nigriscens Warnst. Polytrichum strictum Brid.	•		3 ` 0	0	
	<i>Polytrichum</i> spp. Unknown bryophytes			0	1	0
	LIVERWORTS					
	<i>Tritomaria guinguedentata</i> (Huds.) Buch		, c.t.	0	+ (	0

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	<i>Barbilophozia kunzeana</i> (Hub.) Gams <i>Ptilidium pulcherremum</i> (Web.) Hampe <i>Ptilidium ciliare</i> (L.) Hampe Leafy liverworts	- +	· ·	1 0 0 45	+ 0 1 41	0 + 0 20	
	LICHENS			۰ ,			
•	Parmeliaceae	· · · · ·					
	Cetraria cucul lata (Bell.) Ach. Cetraria nivalis (L.) Ach. Cetraria islandica (L.) Ach. Cetraria richardsonii (L.) Ach. Cetraria spp. , Dactylina arctica (Hook.) Nyl.	· · · · · · · · · · · · · · · · · · ·		30 29 7 4 1 4	13 22 11 6 19	45 45 40 46 57	
	Cladoniaceae						
۰. ۲	Cladina rangiferina (L.) Harm Cladina mitis (L.) (Sandst.) Hale and Cult Cladina stellaris (Opiz) Brodo Cladonia spp. Cladonia coccifera Cladonia uncialis (L.) Wigg. Cladonia amaurocraea (Florke) Schaer.	).		45 34 54 51 2 2	55 56 74 80 28 28	29 39 58 55 3 3	
•	Cladonia bellidiflora (Ach.) Schaer. Cladonia cenotea (Ach.) Schaer. Cladonia crispata (Ach.) Flot. Cladonia deformis (L.) Hoffm. Cladonia ecmocyna (S.Gray) Leight. Cladonia ecmocyna (S.Gray) Leight. var. Cladonia gracilis (L.) Willd. ssp. gracili Cladonia gracilis (L.) Willd. ssp. nigripu	5	) Evans	47			Ŋ
•	Cladonia gracilis (L.) Willd. ssp. turbina Cladonia phyllophora Hoffm. Cladonia pleurota (Florke) Schaer. Cladonia stricta (Nyl.) Nyl. Cladonia sulphurina (Michx.) Fries	ata (Ach.) Ahti					1977 - 1974 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1985 - 1986 -
ι.	Peltigeraceae	e					
	F tigera aphthosa (L.) Willd. Peltigera canina (L.) Willd. Peltigera scabrosa Th. Fr. Nephroma arcticum (L.) Torss. Nephroma expallidum (Nyl.) Nyl.	. ^		28 13 27 0	52 24 67 *	18 0 38 0	
	Stereocaulaceae						
۹	Stereocaulon tomentosum Fr. Stereocaulon paschale(L.) Hoffm. Stereocaulon spp.			++ ++ 38	++ ++ 20	++ ++ 63	
	Usneaceae				ч ,		
•	Alectoria ochroleuca (Hoffm.) Mass. Alectoria nigricans (Ach.) Nyl. Alectoria spp. Lobaria linita (Ach.) Rabenh. Ichmadophila erictoreum (L.)Zahlbr.			2 1 0 0	0 + 0 10	27 2 13 12	
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Appendix VI

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Above Treeline Non-treed Subalpine and Alpine Sites

DECORANA Ordination - Site Coordinates

	Site	A X 1	A X 2	A X 3	A X 4
123467890123467890123467890123456789012345678901234567	$\begin{array}{c} 0 & 0 & 3 \\ 0 & 0 & 4 \\ 0 & 1 & 2 \\ 0 & 1 & 3 \\ 0 & 1 & 7 \\ 0 & 1 & 8 \\ 0 & 2 & 0 \\ 0 & 2 & 0 \\ 0 & 2 & 0 \\ 0 & 2 & 0 \\ 0 & 2 & 0 \\ 0 & 2 & 0 \\ 0 & 2 & 0 \\ 0 & 2 & 0 \\ 0 & 3 & 0 \\ 0 & 4 & 0 \\$	299766211 31012 3190364534164793164782048176548710141 217551872748710141 221758176548710141	$\begin{array}{c} 150\\ 1374\\ 129\\ 112\\ 23556\\ 3228\\ 1232\\ 232\\ 1232\\ 1232\\ 1232\\ 1232\\ 132\\ 123\\ 132\\ 132\\ 1333\\ 1333\\ 1333\\ 1333\\ 1333\\ 1333\\ 1333\\ 1333\\ 1333\\ 1333\\ 1333\\ 1333\\ 1333\\ 13333\\ 13333\\ 133333\\ 13333333333333333333$	0 13062314923119125654297475611521912565429747561152191256566448655570	88 998 284 306 1218 1296 1339 197 2907 6666 159222 197 292 1592 15

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## Appendix VI cont.

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## Appendix VI cont.

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Non-treed Below Treeline Sites

## DECORANA Ordination, - Site Coordinates

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60 61	290 301		262 209	77 229	111 196	384 401		
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66 67 68	329 331 338		365 35 221	317 17•7 226	103 141 122	320 311 297		
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### Appendix VI cont.

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DECORANA Ordination - Site Coordinates

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90	427		79	36	106	46
92	432		39	12	85	46
93	433		63	25	65	92
96	447	l	56	67	74	49
98	462	1	71	65	79	41
99	465	1	22	37	59	37
101	468		76	225	22	61
102	469		91	192	45	71
104	486	1	21	153	111	146

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## Appendix VI cont.

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## Non-treed Below Treeline - Subhygric Sites

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DECORANA Ordination - Site Coordinates

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# Appendix VII. Site Locations and Flight Traverse Lines

## See map pocket on back cover.

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