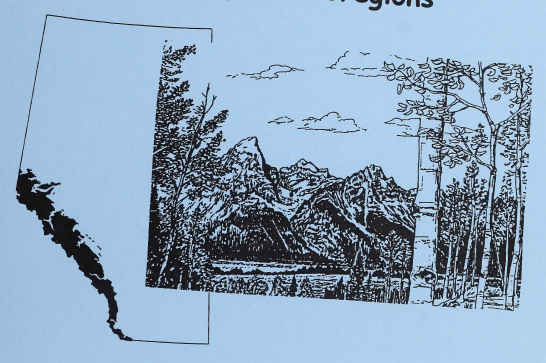
AL. Z. Zous Till

Range Plant Community Types and Carrying Capacity for the Subalpine and Alpine Subregions





Sustainable Resource Development



RANGE PLANT COMMUNITY TYPES AND CARRYING CAPACITY FOR THE SUBALPINE AND ALPINE SUBREGIONS

Second approximation

(Please note this edition is a revision of the 1st approximation of the Range Plant Community types and carrying capacity for the Subalpine and Alpine subregions. Pub. No. T/438)

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Abstract

The Subalpine subregion is a Rocky Mountain altitudinal vegetation zone extending from an elevation of 1575 m to 2175 m at its southernmost occurrence and 1365 m to 2000 m near Grande Cache (Strong 1992). The valley bottoms of the subalpine are extensively utilized for recreational horseback riding and commercial trail riding operations. As a result many of the grass and shrublands around the back country campsites are extensively utilized by horses. This utilization has an impact on the vegetation which can be detrimental to the wildlife populations in the area. Despite the importance of these vegetation types for wildlife and backcountry horse use there is little information on their ecology. The lack of information makes it difficult to development management prescriptions for multiple use. The Alpine subregion which occurs above the upper climatic forest-line in the Rocky Mountains (Strong 1992) overlaps with many of the subalpine community types and therefore can be important locally for wildlife. As a result this guide was developed for the Subalpine and Alpine subregions in order to provide a framework that will easily group the vegetative community types. It is hoped this classification system can be used by field staff to assess the ecology of the sites and develop management prescriptions on lands within each region. This guide represents the analysis of 651 plots described in the Subalpine subregion and 134 grass and shrubland plots described in the Alpine subregion. In the Subalpine subregion it was found there was distinct differences between the grassland and shrubland community types between the Central and Northern Foothills (West of Rocky Mountain house and Hinton), the Central and Northern Rocky Mountains (Banff and Jasper National Parks) and the Southern Rocky Mountains (southwest of Calgary). As a result the Subalpine was prestratified into 3 subdivisions. These types are split into:

Subalpine

Central and Northern Foothills

A. Native grasslands	17 community types
B. Native shrublands	11 community types

Central and Northern Rocky Mountains

A Native grasslands	9 community types
B. Native shrublands	8 community types

Southern Rocky Mountains

in recent intountains	
A. Native grasslands	19 community types
B. Native shrublands	5 community types
C. Grazed grasslands	9 community types
D. Deciduous	6 community types
E. Conifer	4 community types

Alpine

A. Native grasslands and shrublands 6 community types

The dominant plant species, canopy cover, environmental conditions, response to grazing, forage production and carrying capacity are outlined for each type.

Acknowledgements

The creation of this report would not be possible without the data collected in other projects. We would like to acknowledge Parks Canada for allowing us to use data from the Ecological Land Classification of Banff and Jasper National Parks (Holland and Coen 1982). Much of the grass and shrubland vegetation data collected by Ian Corns and Peter Achuff for this project were incorporated into this guide. We would also like to acknowledge the Alberta Conservation Association and Corporate Management Service. They provided funding for the study of bighorn sheep winter range in Southern Alberta and backcountry horse use and elk carrying capacity in the Panther Corners. The vegetation data from these studies were also included in this guide. Finally appreciation and thanks go out to all members and former members of Land and Forest Service who were involved in data collection.



Introduction

The province of Alberta is covered by a broad spectrum of vegetation regions from prairie in the South, to alpine vegetation in the mountains and dense forests in the Central and Northern part of the province. These broad vegetation regions have been classified into 6 regions and 20 subregions (Dept. of Environmental Protection 1994). Each of the 20 subregions consists of groups of plant communities which are influenced by environmental conditions and human impacts. Intensive management of these regions requires the ability to recognize the vegetative communities that have similar productivities and respond to disturbance in the same way.

The purpose of this guide was to develop a framework that would easily group the grassland and shrubland community types in the Subalpine and Alpine subregions of the province. Initially the guide was developed to provide a classification system that could be used by the field staff to assess carrying capacity and evaluate range condition on back country areas within the foothills of the Subalpine subregion, but it was realized that these community types were only transitional to subalpine and alpine communities described by Ogilvie (1969) and Corns and Achuff (1982). As a result, their original data was reclassified and added to the more recent data to form a more detailed classification.

It is hoped this classification system can be used by field staff to assess the ecology of the sites and develop management prescriptions on lands within the region. This guide supplements the work done by Beckingham et al. (1996), Beckingham and Archibald (1996) and Archibald et al. (1996) on the forested community types in the Subalpine subregion. Their guides are a good description of the forested community types found within the subregion, but it does not include forage production values and carrying capacities. It also does not provide a description of the native shrubland and grassland communities which are utilized by livestock at the lower elevations in this subregion.

The sections of the guide that describes the Central and Northern Rocky Mountain areas of the Subalpine and the Alpine subregions supplements the work done by Corns and Achuff (1982) in Banff and Jasper National Parks.

Climate

Subalpine subregion

The subalpine subregion is a Rocky Mountain altitudinal vegetation zone with its upper boundary formed by the Alpine subregion, whereas the lower boundary abuts the Montane, Foothills parkland and the Upper Foothills subregions. In Alberta, the subalpine extends from 1525 m to 2175 m at its southernmost occurrence and from 1360 m to 2000 m in the vicinity of Grande Cache (Strong 1992). The subalpine has a cordilleran climate characterized by snowy, cold winters and showery cool summers. Annual precipitation ranges from 329 mm to 916 mm, with maximum precipitation falling during July. The subalpine recieves more precipitation during the winter months than any subregion (Strong 1992). The mean summer temperatures averages 9.4 °C and winter temperatures typically average -8.9 °C with December and January being the coldest months. The cold winter temperatures help to maintain the snowpack which

makes this an important watershed area.

The majority of the vegetation is dominated by seral lodgepole pine forests at lower elevations with Engelmann spruce and subalpine fir forests being more common at higher elevations. At timberline dwarf spruce, subalpine and whitebark pine are typical of the transition to the Alpine subregion. Imperfectly drained bottomlands are dominated by willow, bog birch, sedge, tufted hairgrass and california oatgrass species and the steep south facing slopes are often dominated by fescue, hairy wildrye, wheatgrass and junegrass species.

Alpine subregion

The Alpine subregion occurs above timberline in the Rocky Mountains of Alberta. Elevationally, alpine occupies areas greater than 2150 m in southern Alberta and declines to 2000 m in more northern portions. It is felt that the total annual precipitation is at least equal to the Subalpine subregion, which potentially makes the Alpine the wettest subregion in Alberta (Strong 1992). Summer temperatures are the coldest in Alberta with July mean temperatures averaging 10 °C. Freezing temperatures occur in all months of the year. Winter temperatures are probably colder than the subalpine subregion with temperatures probably never going above freezing for the whole winter. The cold temperatures help to maintain the snowpack for much of the year. Wind is also extremely important climatic factor in the Alpine. Although, precipitation is abundant the strong winds likely result in very large moisture deficits (Strong 1992).

The Alpine is characterized by low growing vegetation, which helps to protect the vegetation from the dessicating winds, and allows the plants to gain heat from the ground. Glaciers occur at the higher elevations where snow accumulation exceeds melt.



Map 1. Location of Subalpine and Alpine subregions in Alberta

Methods

A community type approach (Mueggler 1988) to classification was chosen in preference to the habitat type approach (Daubenmire 1952) or ecosystem association approach (Corns and Annas 1986) because of the lack of understanding of the successional sequences of the communities. Community types are aggregates of similar plant communities based upon existing floristics regardless of successional status (Mueggler 1988). Community types are what is actually seen in the field. After defining the community types, they then can be linked to the ecosystem associations developed by Corns and Annas (1986) and Beckingham et al. (1996). In the mean time community types can be used as the basis for mapping and range management planning.

Individual plots were initially classified within a forest region using cluster analysis (SAS) and ordination (DECORANA, Gauch 1982). These types were described in individual carrying capacity guides for each forest. This led to differences in classification of the same types between forests, particularly for deciduous forest types. In an effort to standardize the community name and gain some understanding of each community types ecology, all plots sampled in each forest were reclassified. As the study progressed it became quite evident that there were differences in the productivity of the communities between subregions. As a result, it was decided to develop the classification within the subregion framework. A subregion is a geographical area that has broad vegetation zones combined with climatic data. As a result, the vegetation within each subregion is strongly influenced by the climatic conditions.

Sampling for this guide occurred within the Subalpine and Alpine subregions. This guide outlines the preliminary classification of 651 plots described in the Subalpine and 134 plots described in the Alpine subregion.

The procedure for inventory in the Southern Rocky Mtn. and Central and Northern Foothills areas followed the Range Survey Manual (1992) and uses the MF5 form. A plot consisted of a 10x10 m macroplot and ten randomly selected 1x1 m microplots to record the canopy cover of shrubs and ten nested 20x50 cm microplots to record the canopy cover of forbs and grass. At each macroplot a 50x100 cm was clipped and separated into trees, shrubs, forbs and graminoids, oven dried and weighed. The recommended stocking rate is based on 25 percent of the total production for forested types and 50% total production for grass and shrubland types and the fact that one animal requires 455 kg of dry weight material for one month of grazing.

For a description of the methodology for the remaining plots done in the Central and Northern Rocky Mountains of the Subalpine and Alpine subregions see Holland and Coen (1982).

How to use the guide

In the Subalpine subregion it was found there was distinct differences between the grassland and shrubland community types between the Central and Northern Foothills (the foothills west of Sundre, Rocky Mtn. House, Hinton and Grande Cache), the Central and Northern Rocky

Mountains (mountains of Banff and Jasper National Park) and the Southern Rocky Mountains (foothills west of Calgary, Turner valley and areas south of Blairmore) (Strong and Thompson 1995). As a result the Subalpine was prestratified into 3 subdivisions. For the Subalpine first decide which area you are in then turn to the appropriate subdivision in the guide. The Alpine is generally all the vegetation types above timberline.

In order to understand how the community types in this guide are related to the ecosites and ecosite phases outlined in "Ecosites of West-Central Alberta and Southwestern Alberta" (Beckingham et al. 1996, Archibald et al. 1996), the community types in this guide are arranged by ecosite and ecosite phase for West-Central Alberta (Table 1) and Southwestern Alberta (Table 4). Ecosites are defined as ecological units that develop under similar environmental influences (climate, moisture and nutrient regime). An ecosite phase is a subdivision of the ecosite based on the dominant species in the canopy. Table 1 is a reproduction of Figure 20 in the Ecosites of West-Central Alberta guide and table 4 is a reproduction of Figure 20 in the Ecosites of Southwestern Alberta guide with the community types in this guide highlighted. For the most part the ecosites and ecosite phases are the same, particularly for the forested community types, but a number of new ecosites and ecosite phases had to be created for the grass and shrubland community types (Table 1). The ecosites included (bb)(subxeric/poor) yellow mountain avens, and (dd)(subhygric/medium) bog sedge meadow. The ecosite phases include (b2) bearberry grassland, (bb1) yellow mtn. avens, (c4) hairy wildrye grassland, (d4) California oatgrass, (d5) willow, (d6) grouseberry, (dd1) sedge-bog sedge, (dd2) shrubland, (e3) grass meadow, (g2) willow and (h3) grass bog for West-Central Alberta (Table 1). In Southwestern Alberta the new ecosites include (cc) (submesic/rich) rough fescue, and (i) fen. The ecosite phases included (a2) grassland, (b2) grassland, (c2) yellow mtn. avens, (cc1) rough fescue, (cc2) shrubland, (cc3) forb meadow, (f3) thimbleberry Aw, (f4) shrubby seepages, (i1) shrub fen and (i2) graminoid fen (Table 4). The "Grazing succession" category outlines the successional sequence the community type will undergo with increased grazing pressure. For a detailed description of the forested community types in the Subalpine please refer to the work done by Beckingham et al. (1996), Beckingham and Archibald (1996) and Archibald and Klappstein (1996). The dominant plant species, canopy cover, environmental conditions, response to grazing, forage production and carrying capacity of the grasslands and shrublands for the Subalpine and Alpine subregions are outlined in this guide.

Table 1. Ecosite, ecosite phases and community types for the Subalpine subregion of West-Central Alberta (adapted from Beckingham et al. 1996)(Highlighted communities are described in this guide, non-highlighted communities are outlined in guide to Ecosites of West-Central Alberta)

Ecosite	Ecosite Phase	Forested Plant Community Type	Range plant community type	Grazing Succession
a grassland (subxeric/medium	a1 a1 shrubby grassland	a1.1 bearberry grassland	SACFA11 Blunt sedge- Junegrass/Bearberry	
_		a1.2 willow-dwarf birch grassland	SACMB5 Bog birch/Juniper	
	a2 graminoid grassland	a2.1 Bellard's kobresia-hairy wild rye grassland	SACFA14. White Mtn. Avens/Bog sedge SACMA7 Northern wheatgrass SACFA10 Sedge-Hairy wildrye SACFA12 Fringed sage/Sedge-Junegrass	
b bearberry/lichen	b1 bearberry/lichen P1	b1.1 P1/bearberry/lichen		
(subxeric/poor)		b1.2 P1/bog cranberry/lichen		
		b1.3 P1/crowberry/lichen		
	b2 bearberry grassland		SACMA4 Bearberry -Juniper	
bb yellow mtn. avens (submesic/poor)	bb1 yellow mtn. avens		SACMA9 Yellow Moutain avens	
c hairy wild rye	c1 hairy wild rye P1	c1.1 P1/Canada buffalo-berry/hairy wild rye		
(submesic/mediu m)		c1.2 P1/juniper-bearberry/hairy wild rye		

		c1.3	P1/green alder/hairy wild rye	
		c1.4	P1/hairy wild rye/feather moss	
	c2 hairy wild rye P1-Aw	c2.1	P1-Aw/hairy wild rye	
	c3 hairy wild rye Se	c3.1	Se/Canada buffalo-berry/hairy wild rye	
		c3.2	Se/juniper-bearberry/hairy wild rye	
		c3.3	Se/willow/hairy wild rye	
		c3.4	Se/hairy wild rye/feather moss	
	c4 hairy wildrye grassland			SACMA3 Shrubby cinquefoil/Hairy wildrye SACMA5 Junegrass-Hairy wildrye-Brome SACMA6 Hairy wildrye/Bearberry-Juniper SACFA9 Rough fescue-H. wildrye-
				Sedge
d rhododendron-	d1 rhododendron-mesic P1	d1.1	P1/rhododendron/feather moss	
mesic (mesic/medium)		d1.2	P1/false azalea/feather moss	
		d1.3	P1/tall bilberry/feather moss	
		d1.4	P1/Labrador tea/feather moss	
		d1.5	P1/green alder/feather moss	
		d1.6	P1/feather moss	
	d2 rhododendron-mesic Se	d2.1	Se/rhodedendron/feather moss	
		d2.2	Se/false azalea/feather moss	

1/20

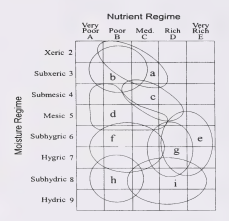
		d2.3	Se/tall bilberry/feather moss		
		d2.4	Se/Labrador tea/feather moss		
		d2.5	Se/green alder/feather moss		
		d2.6	Se/subalpine fir/feather moss		
		d2.7	Se/feather moss		
	d3 rhododendron-mesic Fa	d3.1	Fa/rhododendron/feather moss		
		d3.2	Fa/false azalea/feather moss		
		d3.3	Fa/tall bilberry/feather moss		
		d3.4	Fa/subalpine fir/feather moss		
		d3.5	Fa/feather moss	SACMB8 Subalpine fir	
	d4 California oatgrass			SACFA8 California oatgrass-Sedge SACMA1 Bog sedge-California oatgrass SACMA8 Alpine bluegrass	
	d5 Willow			SACFB6 Willow-Bog birch/California oatgrass	
	d6 grouseberry			SACMB7 Grouseberry-Juniper	
dd bog sedge meadow	dd1 sedge-bog sedge			SACFA13 Sedge-Bog sedge-Tufted hairgrass	
(subhygric/medium)		,			

dd2 shrubland		SACFB8 Willow-Bog birch/Bog sedge-	
		Sedge SACFB9 Bog birch-Willow/Rough fescue SACFB10 Bog birch/Rough fescue-Bog	
		SACMB4 Willow-Bog birch/Bog sedge	
e1 shrubby meadow	e1.1 willow-dwarf birch meadow	SACFB3 Willow/Graceful sedge SACFB4 Willow-Bog birch/Tufted hairgrass SACFB7 Willow-Bog birch/Hairy wildrye SACFB11 Willow/Fringed brome- Sedge SACMB2 Willow/Sedge SACMB3 Willow-Bog birch/Hairy wildrye SACMB6 Willow/Forb	SACFB5 Willow-Bog birch/Clover- Dandelion
e2 forb meadow	e2.1 meadow rue meadow	SACMA2 Forb meadows	
e3 grass meadow		SACFA17 Fireweed-Meadow rue/Sedge-H. wildrye	SACFA5 Sedge- Tufted hairgrass SACFA6 Sedge- Rocky Mtn. fescue- Alpine timothy SACFA7 Sedge- Slender wheatgrass- Fringed brome/Forb SACFA16 Kentucky bluegrass- Sedge/Dandelion SACFA15 Creeping

f rhododendron-	fl rhododendron-subhygric	f1.1	P1/rhododendron/feather moss		
(subhygric/mediu m)		f1.2	P1 false azalea/feather moss		
		£11.3	P1/Labrador tea/feather moss		
	f2 rhododendron-subhygric Se-Fa	f2.1	Se-Fa/rhododendron/feather moss		
		f2.2	Se-Fa/false azalea/feather moss		
		f2.3	Se-Fa/Labrador tea/feather moss		
g horsetail	g1 horsetail Se	g1.1	Se/willow/horsetail		
(hygric/rich)		g1.2	Se/feather moss		
	g2 willow			SACFB2 Willow/Horsetail	
h bog	h1 treed bog	h1.1	Sb/cloudberry/feather moss-peat moss		
(subhydric/poor)	h2 shrubby bog	h2.1	Labrador tea/cloudberry/peat moss		
	h3 grass bog			SACFA2. Tufted bulrush SACFA3. Sedge-Cottongrass	
i fen	il treed fen	i1.1	Sb-Se/willow/sedge/peat moss		
(subhydric/rich)		i1.2	Sb-Se/willow-dwarf birch/sedge/golden moss		
	i2 shrubby fen	12.1	willow/sedge/tufted moss-peat moss	SACFB1 Willow-Bog birch/Water	
				sedge SACMB1 Willow/Water sedge	
		i2.2	willow-dwarf birch/sedge/peat moss-golden moss		

	i2.3 dwarf birch/sedge/peat moss-golden		
	moss		
i3 graminoid fen	i3.1 sedge fen	SACFA1. Water sedge-Beaked sedge	

b2 bearberry grassland (n=9)



CHARACTERISTIC SPECIES

Trees

[2] Aspen

Shrubs

- [4] Willow
- [2] White mtn. avens
- [4] Shrubby cinquefoil
- [11] Ground juniper

Forbs

- [16] Bearberry
- [2] White camas
- [1] Strawberry
- [1] Yarrow

Graminoids

- [2] Sedge
- [1] Spiked trisetum
- [3] Hairy wildrye

SITE CHARACTERISTICS

Moisture regime: subxeric, mesic Nutrient regime: poor, medium Topographic position: upper slope

Slope: (16-30)(46-70) **Aspect:** southerly

SOIL CHARACTERISTICS

Organic thickness: (0-5) Humus form: mor Surface texture: SL,S,L Effective texture: SL,LS Depth to Mottles/Gley: none Drainage: rapid, well Parent material: M,GF

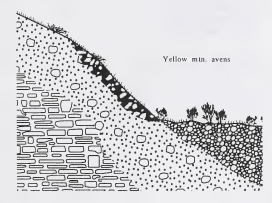
Soil subgroup:, E.DYB, O.HFP, BR.GL, O.EB

COMMUNITY TYPES

SACMA4. Bearberry-Juniper (n=9)

GENERAL DESCRIPTION

This ecosite is located on recent fluvial and glacialfluvial landforms with gentle slopes. The soils are poorly developed gravels and are rapidly drained. Yellow mountain avens, bearberry, juniper and junegrass are typical of these early successional river flats. The poor soil conditions limits the forage productivity and amount of regrowth after grazing. This ecosite should be rated as non-use range.



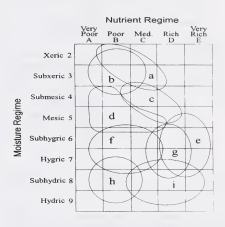
SUCCESSIONAL RELATIONSHIPS

Yellow mtn. avens generally dominates this community in the early successional stages. Succession in the absence of disturbance will be to balsam poplar, Engelmann spruce and subalpine fir.

INDICATOR SPECIES

yellow mtn. avens willow silverberry juniper showy locoweed bearberry alpine fireweed sedge

subxeric/medium



SITE CHARACTERISTICS

Moisture regime: subxeric, submesic Nutrient regime: poor, medium Topographic position: floodplain

Slope: (0-5) Aspect: variable

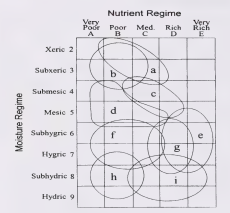
SOIL CHARACTERISTICS

Organic thickness: (0-2) Humus form: mor Surface texture: SL,SiL Effective texture: SL, Depth to Mottles/Gley: none Drainage: rapid, well Parent material: F,GF Soil subgroup:, O.R

ECOSITE PHASES

bb1 yellow mtn. avens (n=4)

bb1 yellow mtn. avens (n=4)



CHARACTERISTIC SPECIES

Trees

- [2] Engelmann spruce
- [1] Subalpine fir
- [1] White spruce

Shrubs

- [5] Willow
- [1] Buffaloberry
- [50] Yellow mtn. avens
- [1] Shrubby cinquefoil

Forbs

- [1] Alpine fireweed
- [1] Showy locoweed
- [1] Alpine goldenrod

Graminoids

- [1] Sedge
- [1] Spiked trisetum

SITE CHARACTERISTICS

Moisture regime: subxeric, submesic Nutrient regime: poor, medium Topographic position: floodplain

Slope: (0-5)
Aspect: variable

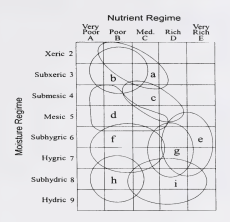
SOIL CHARACTERISTICS

Organic thickness: (0-2) Humus form: mor Surface texture: SL,SiL Effective texture: SL, Depth to Mottles/Gley: none Drainage: rapid, well Parent material: F,GF Soil subgroup:, O.R

COMMUNITY TYPES

SACMA9. Yellow mountain avens (n=4)

c4 hairy wildrye grassland (n=81)



CHARACTERISTIC SPECIES

Shrubs

- [2] Juniper
- [10] Shrubby cinquefoil

Forbs

- [9] Bearberry
- [2] Showy locoweed
- [2] Strawberry
- [1] Old man's whiskers
- [1] White mtn. avens
- [1] Yellow hedysarum

Graminoids

- [5] Rough fescue
- [15] Hairy wildrye
- [5] Sedge
- [5] Junegrass

SITE CHARACTERISTICS

Moisture regime: subxeric, submesic,

Nutrient regime: medium

Topographic position: upper slope

Slope: (16-30)(47-70) **Aspect:** southerly

SOIL CHARACTERISTICS

Organic thickness: (0-2)(2-5)

Humus form: no data Surface texture: SiL Effective texture: SL.

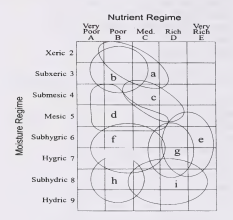
Depth to Mottles/Gley: none

Drainage: rapid, well Parent material: M Soil subgroup:, O.R, O.EB

COMMUNITY TYPES

SACMA3 Shrubby cinquefoil/Hairy wildrye (n=5) SACMA5 Junegrass-Hairy wildrye-Brome (n=19) SACMA6 Hairy wildrye/Bearberry-Juniper (n=44) SACFA9 Rough fescue-Hairy wildrey-Sedge(n=13)

d4 california oatgrass grassland (n=7)



CHARACTERISTIC SPECIES

Shrubs

- [11] Willow
- [13] Shrubby cinquefoil

Forbs

- [5] Bearberry
- [3] Veiny meadow rue
- [8] Strawberry
- [2] Yarrow
- [2] Slender blue beardtongue
- [1] Fireweed

Graminoids

- [30] California oatgrass
- [3] Hairy wildrye
- [8] Sedge
- [9] Bog sedge
- [15] Alpine bluegrass

SITE CHARACTERISTICS

Moisture regime: mesic, subhygric, submesic, Nutrient regime: medium, rich, poor

Topographic position: level, midslope

Slope: (0-5) Aspect: variable

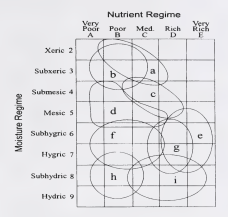
SOIL CHARACTERISTICS

Organic thickness: (0-2)(2-5) Humus form: no data Surface texture: SiL, L Effective texture: SL, SiL, L Depth to Mottles/Gley: none Drainage: mod. well, well Parent material: M

Soil subgroup:, O.R, O.EB, BR.GL

COMMUNITY TYPES

SACFA8 California oatgrass-Sedge (n=5) SACMA1 Bog sedge-California oatgrass (n=1) SACMA8 Alpine bluegrass (n=1)



CHARACTERISTIC SPECIES

Shrubs

- [30] Willow
- [7] Bog birch

Forbs

- [1] Graceful cinquefoil
- [1] Veiny meadow rue
- [9] Strawberry
- [2] Yarrow
- [2] Globeflower
- [1] Wandering daisy

Graminoids

- [24] California oatgrass
- [4] Mountain timothy
- [10] Sedge
- [1] Slender wheatgrass
- [1] Spiked trisetum

SITE CHARACTERISTICS

Moisture regime: mesic, subhygric, submesic, Nutrient regime: medium, rich, poor

Topographic position: level, midslope

Slope: (0-5) Aspect: variable

SOIL CHARACTERISTICS

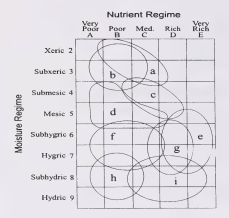
Organic thickness: (0-2)(2-5) Humus form: no data Surface texture: SiL, L Effective texture: SL, SiL, L Depth to Mottles/Gley: none Drainage: mod. well, well

Parent material: M Soil subgroup:, O.R, O.EB, BR.GL

COMMUNITY TYPES

SACFB6 Willow-Bog birch/California oatgrass(n=19)

d5 grouseberry (n=4)



CHARACTERISTIC SPECIES

Trees

[1] Subalpine fir

Shrubs

- [1] Willow
- [14] Grouseberry
- [5] Ground juniper
- [1] Crowberry

Forbs

- [12] Fireweed
- [3] Small lv'd everlasting
- [3] Strawberry
- [2] Yarrow

Graminoids

- [6] California oatgrass
- [1] Sedge
- [7] Spiked trisetum

SITE CHARACTERISTICS

Moisture regime: mesic, submesic, Nutrient regime: medium Topographic position: level, midslope Slope: (0-5) Aspect: variable

SOIL CHARACTERISTICS

Organic thickness: (0-2)(2-5)
Humus form: no data
Surface texture: SiL, L
Effective texture: SL, SiL, L
Depth to Mottles/Gley: none
Drainage: mod. well, well
Parent material: M

Soil subgroup:, O.R, O.EB, BR.GL

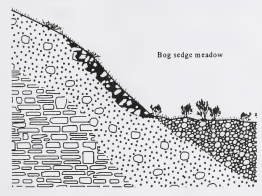
COMMUNITY TYPES

SACMB7 Grouseberry-Juniper (n=4)

dd bog sedge meadow (n=30)

GENERAL DESCRIPTION

This ecosite is located on moist well drained lowland sites adjacent to rivers and streams at higher elevations in the Central and Northern Foothills of the Subalpine. The presence of bog sedge appears to indicate the transition to the higher Alpine subregion. Indeed, Oglivie (1969) described bog sedge dominated community types on windswept ridges at higher elevations in the Alpine subregion. The forage production of this community is only moderate. Perhaps, the higher elevation and colder climate which favours the growth of bog sedge limits total



productivity of this site.

SUCCESSIONAL RELATIONSHIPS

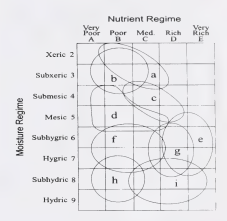
Due to the nature of the site grasslands often remain the climax vegetation on these sites. In the absence of disturbance willow and bog birch often invade to form willow and bog birch dominated shrublands.

INDICATOR SPECIES

california oatgrass bog sedge rough fescue tufted hairgrass sedge willow bog birch

veiny meadow rue sedge

subhygric/medium



SITE CHARACTERISTICS

Moisture regime: mesic, subhygric Nutrient regime: medium, rich Topographic position: floodplain **Slope:** (0-5)

Aspect: variable

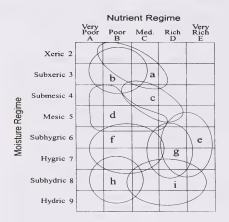
SOIL CHARACTERISTICS

Organic thickness: (0-15) Humus form: no data Surface texture: L,SiL Effective texture: SiL. Depth to Mottles/Gley: none Drainage: well, mod. well Parent material: F,GF Soil subgroup:, O.R, O.HR

ECOSITE PHASES

dd1 sedge-bog sedge(n=6) dd2 shrubland(n=24)

dd1 sedge-bog sedge (n=6)



CHARACTERISTIC SPECIES

Shrubs

[1] Shrubby cinquefoil

Forbs

- [7] Alpine goldenrod
- [3] Graceful cinquefoil
- [1] Strawberry
- [5] Yarrow
- [6] Alpine bistort

Graminoids

- [20] Bog sedge
- [40] Sedge
- [13] Tufted hairgrass
- [7] Hairy wildrye
- [3] Rocky mtn. fescue

SITE CHARACTERISTICS

Moisture regime: mesic, subhygric Nutrient regime: medium

Topographic position: level, midslope

Slope: (0-5) Aspect: variable

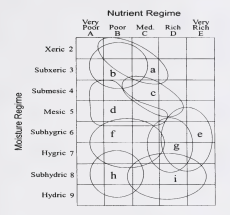
SOIL CHARACTERISTICS

Organic thickness: (0-15)
Humus form: no data
Surface texture: SiL, L
Effective texture: SL, SiL, L
Depth to Mottles/Gley: none
Drainage: mod. well, well
Parent material: F
Soil subgroup:, O.R, O.HR

COMMUNITY TYPES

SACFA13 Sedge-Bog sedge-Tufted hairgrass (n=6)

dd2 shrubland (n=24)



CHARACTERISTIC SPECIES

Shrubs

- [7] Willow
- [30] Bog birch

Forbs

- [1] Alpine goldenrod
- [2] Graceful cinquefoil
- [3] Old man's whiskers
- [1] Yarrow
- [1] Alpine bistort
- [2] False dandelion
- [2] Tall larkspur
- [1] Larkspur

Graminoids

- [17] Bog sedge
- [10] Sedge
- [7] Rough fescue
- [1] Hairy wildrye
- [1] California oatgrass

SITE CHARACTERISTICS

Moisture regime: mesic, subhygric

Nutrient regime: medium

Topographic position: level, midslope

Slope: (0-5) **Aspect:** variable

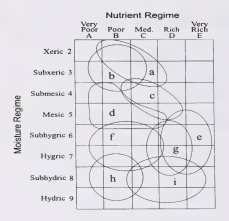
SOIL CHARACTERISTICS

Organic thickness: (0-15) Humus form: no data Surface texture: SiL, L Effective texture: SL, SiL, L Depth to Mottles/Gley: none Drainage: mod. well, well Parent material: F Soil subgroup:, O.R, O.HR

COMMUNITY TYPES

SACFB8 Bog birch/Bog sedge-Sedge (n=5) SACFB9 Bog birch-Willow/Rough fescue(n=4) SACFB10 Bog birch/Rough fescue-Bog sedge(n=1) SACMB4 Willow-Bog birch/Bog sedge (n=14)

e3 grass meadow (n=19)



CHARACTERISTIC SPECIES

Shrubs

- [2] Willow
- [1] Bog birch
- [1] Shrubby cinquefoil

Forbs

- [3] Veiny meadow rue
- [2] Graceful cinquefoil
- [1] Old man's whiskers
- [2] Yarrow
- [1] Alpine bistort
- [2] False dandelion
- [2] Tall larkspur

Graminoids

- [10] Tufted hairgrass
- [10] Sedge
- [2] Slender wheatgrass
- [1] Hairy wildrye
- [1] California oatgrass

SITE CHARACTERISTICS

Moisture regime: mesic, subhygric Nutrient regime: rich, medium Topographic position: level, midslope

Slope: (0-5) Aspect: variable

SOIL CHARACTERISTICS

Organic thickness: (0-15) Humus form: mor, moder Surface texture: SiL, L

Effective texture: SiL, L, CL, C, SiCL, SCL, LS

Depth to Mottles/Gley: (0-25)
Drainage: mod. well, well, poor

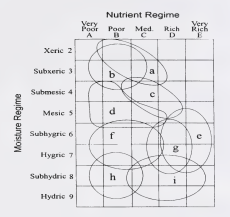
Parent material: F

Soil subgroup:, R.G, O.HG, O.HR, O.MB, CU.R

COMMUNITY TYPES

SACFA4 Tufted hairgrass-Sedge (n=18) SACFA17 Fireweed-Meadow rue/Sedge-Hairy wildrye (n=1)

e3 grazed grass meadow (n=33)



CHARACTERISTIC SPECIES

Shrubs

- [2] Willow
- [1] Bog birch
- [1] Shrubby cinquefoil

Forbs

- [3] Veiny meadow rue
- [2] Graceful cinquefoil
- [1] Old man's whiskers
- [2] Yarrow
- [1] Alpine bistort
- [2] False dandelion
- [2] Tall larkspur
- [3] Dandelion

Graminoids

- [7] Tuftéd hairgrass
- [10] Sedge
- [2] Slender wheatgrass
- [1] Hairy wildrye
- [1] California oatgrass
- [10] Creeping red fescue
- [12] Kentucky bluegrass
- [2] Rocky mtn. fescue

SITE CHARACTERISTICS

Moisture regime: mesic, subhygric Nutrient regime: rich, medium Topographic position: level, midslope

Slope: (0-5) Aspect: variable

SOIL CHARACTERISTICS

Organic thickness: (0-15) Humus form: mor, moder Surface texture: SiL, L

Effective texture: SiL, L, CL, C, SiCL, SCL, LS

Depth to Mottles/Gley: (0-25) Drainage: mod. well, well, poor

Parent material: F

Soil subgroup:, R.G, O.HG, O.HR, O.MB, CU.R

COMMUNITY TYPES

SACFA6 Sedge-Tufted hairgrass(n=7)

SACFA6 Sedge-Rocky Mtn. fescue-Alpine timothy(n=6)

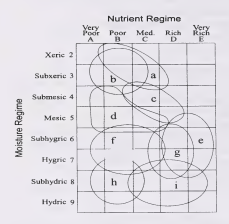
SACFA7 Sedge-Slender wheatgrass-Fringed

brome/Forb(n=18)

SACFA15 Creeping red fescue-Sedge(n=1)

SACFA16 Kentucky bluegrass-Sedge/Dandelion(n=1)

g2 willow (n=4)



CHARACTERISTIC SPECIES

Shrubs

- [30] Willow
- [6] Bog birch

Forbs

- [12] Variegated horsetail
- [9] Common horsetail
- [3] Showy everlasting

Graminoids

- [6] Tufted hairgrass
- [16] Sedge

SITE CHARACTERISTICS

Moisture regime: hygric, subhygric Nutrient regime: rich, medium

Topographic position: level, midslope, toe

Slope: (0-5) Aspect: variable

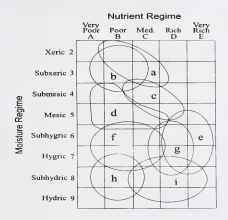
SOIL CHARACTERISTICS

Organic thickness: (6-15)
Humus form: mor
Surface texture: humic, SiL, L, SiCL
Effective texture: humic, SiL, L, SCL, SC
Depth to Mottles/Gley: (0-25)(26-50)
Drainage: mod. well, poor, imperfect
Parent material: F, M, FL
Soil subgroup:, R.HG, O.R, T.H

COMMUNITY TYPES

SACFB2 Willow/Horsetail (n=4)

h3 grass bog (n=19)



CHARACTERISTIC SPECIES

Shrubs

- [2] Willow
- [2] Bog birch

Forbs

- [1] Elephant's head
- [2] Common horsetail
- [1] Woolly everlasting
- [1] Lanced leaved paintbrush

Graminoids

- [8] Tufted bulrush
- [15] Sedge
- [3] Cottongrass

SITE CHARACTERISTICS

Moisture regime: subhydric, hygric Nutrient regime: medium, poor Topographic position: depression

Slope: (0-5) Aspect: variable

SOIL CHARACTERISTICS

Organic thickness: (>80) Humus form: peatymor Surface texture: fibric Effective texture: mesic

Depth to Mottles/Gley: (0-25)(26-50)

Drainage: poor, imperfect **Parent material**: O

Soil subgroup:, T.M, FI.OC

COMMUNITY TYPES

SACFA2 Tufted bulrush (n=12) SACFA3 Sedge-Cottongrass(n=7)

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Results

The analysis of the 785 plots distinguished 94 community types. These types were split into 4 categories:

Subalpine

Central and Northern Foothills

A. Native grasslands 17 community types

B. Native shrublands 11 community types

Central and Northern Rocky Mountains

A Native grasslands 9 community types

B. Native shrublands 8 community types

Southern Rocky Mountains

A. Native grasslands 19 community types

B. Native shrublands 5 community types

C. Grazed grasslands 9 community types

D. Deciduous 6 community types

E. Conifer 4 community types

Alpine

A. Native grasslands and shrulands 6 community types

The dominant plant species, canopy cover, environmental conditions, forage production and carrying capacity (when available) are outlined for each community type.

SUBALPINE SUBREGION

SUBALPINE SHRUB AND GRASSLAND ECOLOGY

The Subalpine subregion has highly variable ecological conditions. Much of the variation is the result of complex topography, with a strong ecotonal effect from the surrounding subregions. For instance the grasslands and shrublands of the foothills west of Sundre, Rocky Mtn. House, Hinton and Grande Cache are very similar to the tufted hairgrass, California oatgrass, sedge and rough fescue dominated grass and shrublands of the Upper Foothills subregion. This area is represented by the Central and Northern Foothills, an area dominated by morainal and residuum deposits, gentler slopes (16-45%) and Brunisolic and Luvisolic soils. The Central and Northern Foothills are transitional from the lower Upper Foothills subregion to the higher and steeper Central and Northern Rocky Mountains of the Subalpine subregion. The Central and Northern Rocky Mountains are typical of the morainal and talus deposits on steeper slopes (10-100%), with Brunisolic and Regosolic soils in Banff and Jasper National Parks. These areas are transitional from the lower Subalpine to the higher Alpine subregion. Many species such as bog sedge, heather spp., white mountain avens which are characteristic of alpine communities start to become predominant in these areas. Grasslands on steep, south-facing slopes are dominated by hairy wildrye, junegrass and shrubby cinquefoil.

In southern Alberta (west of Turner valley, south of Blairmore) the subalpine grasslands and shrublands are strongly influenced by the lower Montane subregion. Many of the grass species associated with the Montane (rough fescue, Parry oatgrass, Idaho fescue) dominate the south facing slopes of the Subalpine. These grasslands are very different from the hairy wildrye dominated community types found in the Central and Northern Rocky Mountains. The Southern Rocky Mountains are dominated by residuum, morainal and talus deposits on gentle to steep slopes (16-100%).

SUBALPINE SUBREGION

CENTRAL AND NORTHERN FOOTHILLS

NATIVE GRASSLANDS AND SHRUBLANDS



Figure 1. This figure is typical of the Tufted hairgrass-Sedge community with succession to a Willow-Bog birch dominated community type in the Central and Northern Foothills of the Subalpine subregion.

Native grass and shrubland ecology of the Foothills

The native grass and shrubland community types in the Central and Northern Foothills of the Subalpine subregion (Table 2) are found in the valley bottoms adjacent to streams and rivers. The community types in this area are very similar to the grass and shrublands found in the Upper Foothills subregion and represent a transition from the lower Upper Foothills subregion to the Central and Northern Rocky Mountains of Banff and Jasper National Parks. The sequence of these community types along a moisture gradient from wet (Sedge meadows) to dry south facing slopes (Blunt sedge-Junegrass/Bearberry, Fringed sage/Junegrass-Sedge) is outlined in Figure 2. The change in species composition from the wet sedge meadows to tufted hairgrass, California oatgrass or rough fescue meadows may occur over a 3 foot elevational gradient. The presence of bog sedge (Kobresia myosuroides) in the White Mtn. avens-Bog sedge and Sedge-Bog sedge-Tufted hairgrass community types appears to indicate the transition from the lower Central and Northern Foothills to the higher Central and Northern Rocky Mountains. Ogilvie (1969) and Corns and Achuff (1982), described bog sedge dominated community types in the higher elevations of the subalpine and alpine of the Rocky Mountains of Banff and Jasper National Parks.

The maintenance of these grassland community types is extremely fire dependent. The lack of fire quickly allows bog birch and willow to expand shading the modal grassland community types. Prolonged shading causes the understory composition to shift from a tufted hairgrass-California oatgrass dominated understory to a slender wheatgrass-hairy wildrye dominated understory (Figure 2). Under a heavy shrub cover there is little forb or grass cover. Increased shrub cover also causes a decline in forage productivity and reduces the accessibility for livestock.

Many of these subalpine grass and shrublands are very fragile because of exposure and cold climate. The forage productivity is generally only half of what is found in the lower Upper Foothills subregion and recovery from overgrazing will likely take some time because of the poor growing conditions. As a result grazing by domestic livestock should be done with caution.

Table 2. Native grass and shrublands of the Central and Northern foothills ecodistricts of the Subalpine subregion

Community number	Community type	Grass	Produc Forb	Productivity (kg/ha) Forb Shrub Total	kg/ha) Total	Moisture	Drainage	Carrying capacity (Ha/AUM)
Α.	GRASSLANDS							
SACFA1.	Water sedge-Beaked sedge	1215	774	0	1721	Subhydric	Poorly	Non-use
SACFA2.	Tufted bulrush	1	1	,	N/A	Subhydric	Poorly	Non-use
SACFA3.	Sedge-Cottongrass			ı	N/A	Subhydric	Poorly	Non-use
SACFA4.	Tufted hairgrass-Sedge	266	288	0	1284	Subhygric	Mod. Well	0.7
SACFA5.	Sedge-Tufted hairgrass	785	146	0	931	Subhygric	Mod. Well	1.0
SACFA6.	Sedge-Rocky Mtn. fescue-Alpine							
	Timothy	661	326	7	994	Mesic	Mod. Well	6.0
SACFA7.	Sedge-Slender wheatgrass-Fringed							
	Brome/Forb	539	156	7	702	Subhygric	Mod. Well	1.3
SACFA8.	California oatgrass-Sedge	921	352	0	1273	Submesic	Mod. Well	0.7
SACFA9.	Rough fescue-Hairy wildrye-Sedge	1487	689	167	2343	Submesic	Well	0.4
SACFA10.	Sedge-Hairy wildrye	771	390	284	1444	Subxeric	Rapidly	Non-use
SACFA11.	Blunt sedge-Junegrass/Bearberry	1235	264	13	1512	Subxeric	Rapidly	Non-use
SACFA12.	Fringed sage/Junegrass-Sedge	1133	545	250	2126	Subxeric	Rapidly	Non-use
SACFA13.	Sedge-Bog sedge-Tufted hairgrass	582	158	0	740	Subhygric	Well	Non-use
SACFA14.	White Mtn. avens/Bog sedge	517	245	0	762	Subxeric	Rapidly	Non-use
SACFA15.	Creeping red fescue-Sedge	1705	15	0	1720	Mesic	Well	9.0
SACFA16.	Kentucky bluegrass-Sedge/Dandelion	1 380	224	0	604	Mesic	Well	1.5
SACFA17.	Fireweed-Meadow rue/Sedge-Wildrye1006	'e1006	2134	0	3140	Subhygric	Mod. well	0.3
Q	SHIP I ANDS							
á								
SACFB1.	Willow-Bog birch/Water sedge	1234 129	129	1150	2514	1150 2514 Hygric	Poorly	Non-use

Table 2. cont'd

Carrying capacity (ha/AUM)	Non-use	0.5	0.5	0.7	0.5	0.5	0.4	0.7	1.1
) Drainage c		Mod. well	Mod. well	Mod. well	Well	Mod. well	Mod. well	Well	Imperfectly
Production(kg/ha) Forb Shrub Total Moisture	Subhygric	Subhygric Subhygric	Subhygric	Subhygric	Subhygric	Subhygric	Mesic	Mesic	Mesic
/ha) Total	N/A	1803	1927	1316	1716	1925	3071	1348	092
Production(kg/ha) Forb Shrub Tot	۱ ,	265	0	300	135	202	559	0	0
		493	199	418	713	390	705	147	288
Grass	- 200	950	1728	865s	898	1333	1807	1201	472
Community type	Willow/Horsetail	willow-Bog birch/Tufted hairgrass 950	Willow-Bog birch/Clover-Dandelion1728	Willow-Bog birch/California oatgrass598	Willow-Bog birch/Hairy wildrye	Bog birch/Bog sedge-Sedge	Bog birch-Willow/Rough fescue	Bog birch/Rough fescue-Bog sedge	Willow/Fringed brome-Sedge
Community number	SACFB2.	SACFB4.	SACFB5.	SACFB6.	SACFB7.	SACFB8.	SACFB9.	SACFB10.	SACFB11.

*Estimate

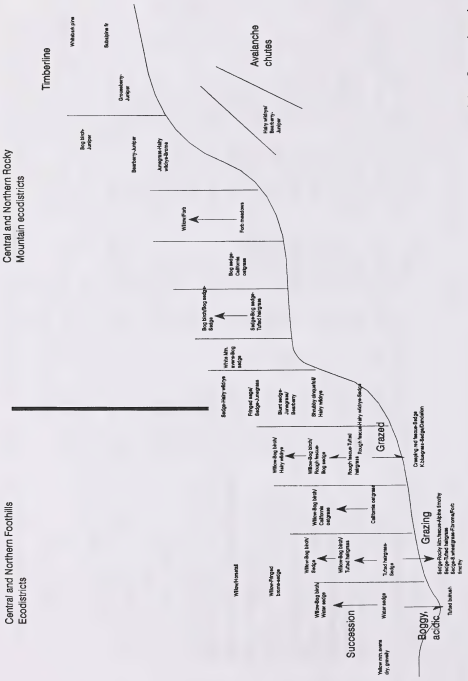


Figure 2. Grassland and shrubland community types in the landscape of the Central and Northern Rocky Mountain and Foothills areas of the Subalpine subregion. Sedge-Cottongrass

Native grass and shrublands in Central and Northern Mountain and Foothills areas 1. Community above timberline (Alpine subregion).......Alpine section of guide Community not above timberline, meadows, shrublands or south facing slopes dominated by shrubs and grass..... 2. Moist sites, community dominated by shrubs >20% cover (willow, bog birch) or timberline communities with dwarf trees or grouseberry see shrub key pg 34 Drier to moist sites shrub cover <10% site dominated by grasses and forbs..... 3. Community very wet free standing water, dominated by sedge, cottongrass or tufted bulrush Community drier, dominated by tufted hairgrass, rough fescue, california oatgrass, hairy wildrye, juniper or bearberry..... 4. Very wet nutrient rich sites dominated by water or beaked sedge......SACFA1 Very wet nutrient poor, acidic sites dominated by tufted bulrush and cottongrass..... 5 6. Grasslands of meadows and lowland areas..... Grasslands of south facing slopes, or windswept ridges, hairy wildrye, bearberry, white mtn. avens dominated 7. Higher elevation sites near or at timberline, moist sites dominated by wandering daisy, globeflower, mountain marigold......SACMA2 Lower elevation sites, valley bottoms adjacent to streams or rivers or if higher elevation dry sites dominated by bog sedge 8. Disturbed or grazed community types dominated by Kentucky bluegrass, creeping red fescue, dandelion, alpine bluegrass, alpine timothy or fireweed..... Undisturbed community types dominated by rough fescue, California oatgrass, bog sedge, tufted hairgrass, and sedge species..... 9. Moderately grazed site native increasers dominant (slender wheatgrass, sedge, fringed brome, rocky mtn. fescue, alpine timothy), Alpine or Kentucky bluegrass increasing in cover..... 10 Heavily grazed sites dominated by Kentucky bluegrass or abandoned airstrips dominated by creeping red fescue or native species (fireweed, veiny meadow rue)..... Site dominated by rocky mtn. fescue, alpine timothy, sedge, slender wheatgrass, fringed brome (moister sites)..... 11 Site dominated by slender wheatgrass, sedge, fringed brome......SACFA7 12. Heavily grazed site dominated by Kentucky bluegrass and dandelion......SACFA16 Abandoned airstrips dominated by creeping red fescue, or invaded strips dominated by forbs (fireweed, veiny meadow).... Moister disturbed site dominated by fireweed and veiny meadow rue...SACFA17 14. Moist sites dominated by sedge and tufted hairgrass..... Drier sites dominated by rough fescue, hairy wildrye, bog sedge, yellow dryas or California oatgrass..... 16 15. Site dominated by tufted hairgrass, sedge co-dominant......SACFA4 Site dominated by sedge, tufted hairgrass co-dominant......SACFA5 16. Sites dominated by rough fescue and hairy wildrye......SACFA9 Sites dominated by California oatgrass, bog sedge, or yellow dryas..... 17 17. Gravelly river flats dominated by yellow dryas......SACMA9 Meadow areas dominated by California oatgrass and/or bog sedge..... 18 18. Site dominated by bog sedge and california oatgrass..... 19 Site dominated by california oatgrass and sedge, bog sedge not present.......SACFA8 19. Site dominated by bog sedge, california oatgrass, drier sites.....SACMA1 Site co-dominated by bog sedge, tufted hairgrass, and sedge moister sites... SACFA13 20. Lower elevation grasslands in the Foothills of the Subalpine..... 21 Higher elevation grasslands in the mountains of the Subalpine.....

E. I.		
Fringed sage, sedge and junegrass dominated slopeSACF		
22. Avalanche slopes dominated by hairy wildrye, juniper, and bearberrySA		
Drier sites or windswept ridges dominated hairy wildrye, juniper, bearberry		
avens		
23. Windswept ridges dominated by white mtn. avensSAC		
South facing slopes dominated by hairy wildrye		
24. Shallow rocky soils with little grass cover, site dominated by bearberry SA		
Deeper soils, good grass cover dominated by hairy wildrye, junegrass	25	
25. Shrubby cinquefoil dominant in stand	.SACMA3	
Grass cover extensive, dominated by hairy wildrye, junegrass, and brome	SACMA5	
Shrub dominated communities		
1. Timberline communities dominated by whitebark pine, subalpine fir, grouse	berry, or willow communities with marsh	
marigold, wandering daisy or globeflower in understory	2	
Riparian communities adjacent to streams or rivers	5	
2. Trees present in community (whitebark pine, subalpine fir) or grouseberry de		
Moist seepage areas at treeline dominated by globeflower, wandering daisy of	or marsh marigold in	
understorySACME		
3. Trees (subalpine fir, whitebark pine) on site	4	
Grouseberry dominated shrublandSACMB7	1	
4. Whitebark pine present	SACMB3	
Subalpine fir present	SACMB8	
5. Very wet sites with water sedge or horsetail dominated understories	6	
Drier sites with tufted hairgrass, california oatgrass, bog sedge, hairy wildry	ve, rough fescue Kentucky bluegrass, dande	lion
dominated understories	7	
Water sedge dominated understory	SACFB1, SACMB1	
Horsetail dominated understory	SACFB2	
7. Grazed communities dominated by clover and dandelion in understory	SACFB5	
Ungrazed sites dominated by native forbs and grasses in understory	8	
8. Shrubland communities on seepage areas on south facing slopes with shallow	w soils, dominated by bog birch and	
juniper	SACMB5	
Meadows and lowland shrublands dominated by rough fescue, bog sedge, ca	alifornia oatgrass, tufted hairgrass, hairy wi	ldrye
or sedge in the understory	9	
9. Rough fescue dominates the understory	10	
Tufted hairgrass, california oatgrass, bog sedge, sedge, hairy wildrye domina		
10. Rough fescue and bog sedge dominate understory higher elevations		
Rough fescue dominates, bog sedge not present lower elevations		
11. Moister sites with deep fluvial deposits dominated by tufted hairgrass, seds		
understory		
Drier sites which are well drained at the surface dominated by hairy wildry	e, sedge, bog sedge or california oatgrass in	n
understory		
12. Tufted hairgrass or sedge dominated understory		
Fluvial areas with Fringed brome dominated understory, lower elevation		
13. Tufted hairgrass dominates understory		
Graceful sedge and other sedge species dominate understory		
14. Modal sites with hairy wildrye and sedge dominating understory		
Sites dominated by california oatgrass or bog sedge in understory		
15. Hairy wildrye dominates understory	SACFB7.SACMB3	
Graceful sedge and other sedge species dominate understory		
16. California oatgrass dominates understory.	•	
Bog sedge dominates understory		

SACFA1. Water sedge-Beaked sedge meadows

(Carex aquatilis-Carex rostrata)

n=11 This community type is found in all ecodistricts of the subalpine. Wet conditions and periodic flooding result in the formation of water sedge-beaked sedge meadows. Bog birch and willow will invade into the drier edges of these meadows to form the Willow-bog birch/Water sedge community type.

These community types are quite productive producing nearly 2000 kg/ha of forage, but the high water table in the spring and summer when these meadows are most palatable limits livestock use. A study in the Yukon found that crude protein on these meadows declined from a high of 10% in May to less than 5% in September (Bailey et al. 1992). As a result, these meadows would be rated as secondary or non-use range.

PLANT COMPOSITION CANOPY COVER(%)

MEAN	RANGE	Cons
1	0-7	27
3	0-20	46
ОТ		
7	0-14	18
23	0-62	64
11	0-42	55
9	0-70	18
2	0-5	64
	1 3 OOT 7 23 11 9	1 0-7 3 0-20 OT 7 0-14 23 0-62 11 0-42 9 0-70

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

HYGRIC

NUTRIENT REGIME

PERMESOTROPHIC

ELEVATION:

1750M

SOIL DRAINAGE:

POORLY

FORAGE PRODUCTION IN KG/HA

GRASS 1215

FORBS 774

TOTAL 1721 * ESTIMATE

SUGGESTED GRAZING CAPACITY NON-USE

SACFA2. Tufted bulrush

(Scirpus cespitosus)

n=12 This community type occurs on subhydric to hydric, lower subalpine sites (1490-1870 m) on nearly level slopes. Corns and Achuff (1982), described this community type on poorly drained soils in the valleys of Banff and Jasper National Park. The soils are dominated by Terric Mesisols and Orthic Gleysols. They felt this community type was successionally mature.

This community type and the Water sedge-Beaked sedge both occupy poorly drained sites with free standing water, but the dominance of tufted bulrush appears to indicate acidic boggy and peaty sites (Scoggan 1978).

PLANT COMPOSIT	ION C	CANOPY C	OVER(%)
	MEAN	RANGE	CONST.

	WIEAN	KANGE	COMST
SHRUBS			
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	6	0-35	75
BOG BIRCH			
(Betula glandulosa)	3	0-10	50
FORBS			
ELEPHANT'S HEAD			
(Pedicularis groenlandic	um)1	0-5	58
WOOLY EVERLASTING			
(Antennaria lanata)	1	0-5	42
GRASSES			
TUFTED BULRUSH			
(Scirpus cespitosus)	61	18-85	100
WATER SEDGE			
(Carex aquatilis)	2	0-10	42

1

0-10

17

RUSH-LIKE SEDGE (Carex scirpoidea)

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

HYGRIC-SUBHYGRIC

NUTRIENT REGIME:

PERMESOTROPHIC

ELEVATION:

1678(1490-1870) M

SOIL DRAINAGE:

POORLY

FORAGE PRODUCTION KG/HA

NOT AVAILABLE

SUGGESTED GRAZING CAPACITY
NON-USE

SACFA3. Sedge-Cottongrass

(Carex spp.-Eriophorum spp.)

n=7 Corns and Achuff (1982), described a cottongrass dominated community on hydric sites in the Upper subalpine on level to gentle slopes. They found the cottongrass communities to form on depressional areas where the snow melts late and seepage is recieved throughout the growing season. Cottongrass is also characteristic of muskegs and boggy marshes. It appears that this community is located on better drained areas adjacent to tufted bulrush dominated community type. The high acidity of the soil appears to favour the growth of cottongrass, rush-like sedge and rocky ground sedge over water sedge.

PLANT COMPOSIT	TION C	ANOPY C	OVER(%)
	MEAN	RANGE	CONST.

	IVILLAIN	ICANGE	CONS
SHRUBS			
WILLOW SPP.			
(Salix spp.)	4	1-11	100
BOG BIRCH			
(Betula glandulosa)	1	0-5	43
Forbs			
LANCED -LEAVED PAINT B	RUSH		
(Castilleja occidentalis)	2	0-10	57
WOOLLY EVERLASTING			
(Antennaria lanata)	1	0-4	57
COMMON HORSETAIL			
(Equisetum arvense)	3	0-22	14
GRASSES			
RUSH-LIKE SEDGE			
(Carex scirpoidea)	8	0-25	57
ROCKY-GROUND SEDGE			
(Carex saxatilis)	12	0-80	29
SHORT SEDGE	7	0.50	14
(Carex curta) Sheathed Cottongrass	7	0-50	14
	1	0-10	14
(Eriophorum vaginatum) TALL COTTONGRASS	1	0-10	14
(Eriophorum polystachion	1)5	0-18	57
	,		

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: HYDRIC-SUBHYGRIC

NUTRIENT REGIME: EUTROPHIC

ELEVATION: 1586M

SOIL DRAINAGE: POORLY

FORAGE PRODCUTION KG/HA

NOT AVAILABLE

SUGGESTED GRAZING CAPACITY
Non-use

SACFA4. Tufted hairgrass-Sedge

(Deschampsia cespitosa-Carex spp.)

n=18 This community type is located on moist sites that are better drained and slightly drier than the pure sedge meadows. Willoughby(2001), found that tufted hairgrass is a common plant species on lowland sites in the valley bottoms of the Upper Foothills subregion. Willoughby (1992), found when this community type is protected from grazing for 25-30 years, willow and bog birch expand and tufted hairgrass and sedge decline. The decline in graminoid cover also results in a decline in available forage production. Continuous heavy grazing causes hairgrass to decline and the site will be invaded by Kentucky bluegrass and dandelion.

Bork (1994), found this community type to be the most productive type described in Willmore Wilderness park. Forage production averages over 2000 kg/ha and can vary from (800-3300 kg/ha). It is interesting to note that forage production on this community type declines from an average of 2200 kg/ha in the Upper Foothills to 1555 kg/ha in the Subalpine subregion. The shorter growing season and colder climate may account for this change in forage productivity. These community types when located next to backcountry campsites will be utilized by horses.

PLANT COMPOSITION CANOPY COVER(%)

	MEAN	RANGE	CONST
SHRUBS			
BARCLAY'S WILLOW			
(Salix barclayi)	2	0-7	22
FORBS			
SLENDER BLUE BEARDSTO	NGUE		
(Penstemon procerus)	2	0-9	72
VEINY MEADOW RUE			
(Thalictrum venulosum)	5	0-14	50
YARROW			
(Achillea millefolium)	4	0-14	94
SMOOTH LEAVED CINQUEF	OIL		
(Potentilla diversifolia)	12	0-43	72
OLD MAN'S WHISKERS			
(Geum triflorum)	1	0-6	22
ALPINE GOLDENROD			
(Solidago multiradiata)	1	0-13	72
GRASSES			
GRACEFUL SEDGE			
(Carex praegracilis)	38	0-85	94
TUFTED HAIRGRASS			
(Deschampsia cespitosa)	31	12-57	100
SLENDER WHEATGRASS			
(Agropyron trachycaulum,)2	0-12	33
SHEEP FESCUE			
(Festuca saximontana)	3	0-16	33
HAIRY WILDRYE			
(Elymus innovatus)	3	0-20	50

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC TO HYGRIC

NUTRIENT REGIME:

MESOTROPHIC TO PERMESOTROPHIC

ELEVATION:

1896(1630-2130) M

SOIL DRAINAGE:

MOD. WELL TO VERY POORLY

SLOPE:

3(1-5)%

ASPECT:

VARIABLE

FORAGE PRODUCTION KG/HA

GRASS 997 (532-1923) FORBS 288(0-928)

TOTAL 1284 (532-2118)

SUGGESTED GRAZING CAPACITY 0.7 HA/AUM

SACFA5. Sedge-Tufted hairgrass

(Carex spp.-Deschampsia cespitosa)

n=8 This community type was described in the Job Lake, Blackstone-Wapiabi Forest Land Use Zones. These areas are extensively utilized by equestrian backcountry users. This community type appears to develop from moderate to heavy grazing pressure on a Tufted hairgrass-Sedge community. Continued heavy grazing pressure appears to cause a further decline in tufted hairgrass to form the Sedge-Rocky Mtn. fescue-Alpine timothy and Sedge-Slender wheatgrass-Fringed brome/Forb community types. If the seed source becomes available these sites have the potential to be invaded by Kentucky bluegrass, timothy, clover and dandelion if the grazing pressure continues.

PLANT COMPOSITION CANOPY COVER(%) MEAN RANGE CONST.

SHRUBS			
BOG BIRCH			
(Betula glandulosa)	1	0-2	13
FORBS			
ALPINE BISTORT			
(Polygonum viviparum)	1	0-4	75
VEINY MEADOW RUE			
(Thalictrum venulosum)	4	0-16	50
Yarrow			
(Achillea millefolium)	7	0-6	88
SMOOTH LEAVED CINQUE	FOIL		
(Potentilla diversifolia)	9	0-18	75
PURPLE AVENS			
(Geum rivale)	7	0-42	63
GREEN SORREL			
(Rumex acetosa)	2	0-8	75
GRASSES			
GRACEFUL SEDGE			
(Carex praegracilis)	58	19-98	100
Tufted Hairgrass			
(Deschampsia cespitosa)	18	3-34	100
KENTUCKY BLUEGRASS			
(Poa pratensis)	4	0-15	75
ALPINE FESCUE			
(Festuca brachyphylla)	3	0-15	63
CALIFORNIA OATGRASS			
(Danthonia californica)	3	0-9	50

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC -SUBHYGRIC

NUTRIENT REGIME:

MESOTROPHIC TO PERMESOTROPHIC

ELEVATION:

1866(1832-1895) M

SOIL DRAINAGE:

WELL TO MOD. WELL

FORAGE PRODUCTION KG/HA

GRASS 785(341-1369) FORBS 146(0-443) TOTAL 931(412-1738)

SUGGESTED GRAZING CAPACITY
1.0 HA/AUM

SACFA6. Sedge-Rocky Mountain fescue-Alpine timothy

(Carex praegracilis-Festuca saximontana-Phleum alpina)

This community type appears to arise from grazing of a modal Tufted hairgrass-Sedge community type. The six sites described in this community were all located next to outfitter campsites and had been heavily grazed by horses. The heavy grazing pressure causes tufted hairgrass to decline and allows non-native plants such as Kentucky bluegrass and dandelion to invade onto the site. The heavy grazing pressure also appears to change the moisture regime of the site. Many of the plant species on the site, Rocky mountain fescue, Alpine timothy, Alpine bluegrass, junegrass and hairy wildrye are better adapted to well drained, drier conditions. Perhaps, the removal of litter causes the water to drain away from the site more rapidly. Bork (1994), noticed this on similar sites in Willmore Wilderness park. This community type maybe grazed heavier than the previously described Sedge-Tufted hairgrass community type or it could be drier and the grazing pressure shifts the community to one dominated by more drought resistant sparies

I LANT COMPC	SITION C	ANUPY C	UVER(70)
	MEAN	RANGE	CONST.
SHRUB			
BOG BIRCH			

3

4

1

0 - 12

0 - 3

1-9

0 - 13

0 - 3

0 - 7

0 - 15

33

83

100

83

83

83

50

50

(Betula glandulosa)

(Penstemon procerus)

(Achillea millefolium)

GRACEFUL CINQUEFOIL

(Potentilla gracilis)

(Cerastium arvense)

SLENDER BLUE BEARDTONGUE

FORBS

YARROW

CHICKWEED

DANDELION

ALPINE TIMOTHY (Phleum commutatum)

DI ANT COMPOSITION COMPOSITION

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: SUBMESIC-SUBHYGRIC

NUTRIENT REGIME:

SUBMESOTROPHIC TO MESOTROPHIC

ELEVATION:

1886(1634-2130) M

SOIL DRAINAGE:

WELL TO IMPERFECTLY

SLOPE: 6(2-10)%

ASPECT: VARIABLE

(Taraxacum offincinale) 2 NORTHERN VALERIAN 2 (Valeriana dioica) 0-5

GRASSES			
ROCKY MOUNTAIN FESCUE	Ξ		
(Festuca saximontana)	15	0-30	83
TUFTED HAIRGRASS			
(Deschampsia cespitosa)	4	0-20	50
KENTUCKY BLUEGRASS			
(Poa pratensis)	5	0-14	67
GRACEFUL SEDGE			
(Carex praegracilis)	9	0-42	50

6

FORAGE PRODUCTION KG/HA

GRASS 661 (294-1121) FORB 326 (0-524) SHRUB 7 (0-14) TOTAL 994 (729-1341)

SUGGESTED GRAZING CAPACITY 0.9 HA/AUM

SACFA7. Sedge-Slender wheatgrass-Fringed brome/Forbs

(Carex praegracilis-Agropyron trachycaulum-Bromus ciliatus/Forbs)

n=18 This community type appears to arise from grazing of a modal Tufted hairgrass-Sedge community type. All the sites described in this community were found adjacent to outfitter campsites in the Job Lake, Blackstone-Wapiabi forest land use zones. The heavy grazing pressure causes tufted hairgrass to decline and allows sedges, slender whatgrass and fringed brome to increase. This community type maybe slightly moister than the previously described Sedge-Rocky mountain fescue-Alpine timothy community. As a result there is succession to more mesic loving plants rather than the drought tolerant plants described in the previous community type.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN	RANGE	CONST.	
SHRUBS				
WILLOW SPP.				
(Salix spp.)	1	0-10	33	
FORBS				
ALPINE BISTORT				
(Polygonum viviparum)	7	0-59	67	
YARROW				
(Achillea millefolium)	4	0-21	83	
SMOOTH LEAVED CINQUE				
(Potentilla diversifolia)	11	0-37	72	
ALPINE GOLDENROD				
(Solidago multiradiata)	4	0-28	72	
STRAWBERRY				
(Fragaria virginiana)	6	0-29	61	
FALSE-DANDELION				
(Agoseris glauca)	3	0-22	72	
GRASSES				
SLENDER WHEATGRASS				
(Agropyron trachycaulun	ı)4	0-15	50	
TUFTED HAIRGRASS				
(Deschampsia cespitosa)	4	0-20	33	
KENTUCKY BLUEGRASS				
(Poa pratensis)	6	0-26	78	
GRACEFUL SEDGE				
(Carex praegracilis)	50	2-94	100	
FRINGED BROME				
(Bromus ciliatus)	14	0-50	78	
HAIRY WILDRYE				
(Elymus innovatus)	8	0-46	44	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC-HYGRIC

NUTRIENT REGIME:

MESOTROPHIC-PERMESOTROPHIC

ELEVATION:

1926(1830-2076) M

SOIL DRAINAGE:

WELL TO MODERATELY WELL

FORAGE PRODUCTION KG/HA

GRASS 539(162-944) FORB 156(0-370)

SHRUB 7(0-44)

TOTAL 702(354-1094)

 $\begin{array}{c} \text{SUGGESTED GRAZING CAPACITY} \\ \text{1.3 ha/AUM or 2.8 acres/AUM} \end{array}$

SACFA8. California oatgrass-Sedge

(Danthonia californica-Carex spp.)

n=5 This community is very similar to a community type described by Willoughby (2001) in the Upper Foothills subregion. Corns and Achuff (1982), described a Willow/California oatgrass dominated community type in Banff and Jasper National Park. It appears dry, gravelly or stony soils, with a fluctuating water table support this moderately productive grassland. Small pockets of this community type occur throughout the Subalpine subregion. In the Yukon these small meadows were found to form in depressions which appeared to act as pronounced frost pockets (Bailey et al. 1992). The cold air drainage and poor nutrient quality of the soil limits the forage productivity of these sites.

PLANT COMPOSIT	<u>rion</u> <u>c</u>	ANOPY C	OVER(%
	MEAN	RANGE	
SHRUBS			
WILLOW SPP.			
(Salix spp.)	3.8	0-13	60
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	3	0-10	60
FORBS			
TALL LARKSPUR			
(Delphinium glaucum)	4	0-11	80
WILD STRAWBERRY			
(Fragaria virginiana)	6	0-25	60
SMOOTH LEAVED CINQUER	FOIL		
(Potentilla diversifolia)	11	0-31	80
YARROW			
(Achillea millefolium)	4	0-20	80
VEINY MEADOW RUE			
(Thalictrum venulosum)	10	0-25	60
SLENDER BLUE BEARDTON			
(Penstemon procerus)	9	0-30	60
GRASSES			
CALIFORNIA OATGRASS			
(Danthonia californica)	37	15-60	100
GRACEFUL SEDGE			
(Carex praegracilis)	24	0-63	40
SLENDER WHEATGRASS			
(Agropyron trachycaulur	n) 3	0-15	20
HAIRY WILDRYE			
(Elymus innovatus)	11	0-29	60
SPIKED TRISETUM			
(Trisetum spicatum)	1	0-5	60
BOG SEDGE			
(Kobresia myosuroides)	4	0-19	20

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: SUBMESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION:

1830(1380-2100)M

SOIL DRAINAGE:

MODERATELY WELL TO WELL

FORAGE PRODUCTION KG/HA

GRASS 921 FORBS 352

TOTAL 1273 * ESTIMATE

SUGGESTED GRAZING CAPACITY 0.7 HA/AUM or 1.6 ACRES/AUM

SACFA9. Rough fescue-Hairy wildrye-Sedge

(Festuca scabrella-Elymus innovatus-Carex spp.)

n=13 This community was described in the Panther Corners Forest Land Use Zone and in Willmore Wilderness Park on level to undulating ridges, terraces and lower slope positions with Orthic Eutric Brunisolic soils. It is very similar to the Rough fescue-Hairy wildrye community described by Willoughby(2001) in the Upper Foothills subregion and the Rough fescue-Wheatgrass-Hairy wildrye community described by Morgantini and Russell (1983) on Ribbon flats just north of the Panther Corners. This community type is moderately productive and one of the most important communities for wintering elk (Morgantini and Russell 1983). An examination of winter elk diets found that rough fescue made up 45 to 60% of their food intake during the months of December, January and March (Morgantini and Russell 1983). Care must be taken that this community type is not over-utilized by horses and that sufficient forage is left for overwintering elk.

PLANT COMPOSITION CANOPY COVER(%				
	MEAN	RANGE	CONST	
SHRUBS				
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	8	0-31	92	
FORBS				
TALL LARKSPUR				
(Delphinium glaucum)	1	0-7	62	
WILD STRAWBERRY				
(Fragaria virginiana)	2	0-7	77	
GRACEFUL CINQUEFOIL				
(Potentilla gracilis)	4	0-11	62	
YARROW				
(Achillea millefolium)	3	0-7	92	
OLD MAN'S WHISKERS				
(Geum triflorum)	5	0-12	62	
AMERICAN VETCH				
(Vicia americana)	3	0-7	77	
GRASSES				
ROUGH FESCUE				
(Festuca scabrella)	18	10-34	100	
SEDGE				
(Carex spp.)	8	1-14	100	
SLENDER WHEATGRASS				
(Agropyron trachycaulu	m)3	0-13	69	
HAIRY WILDRYE				
(Elymus innovatus)	6	1-18	100	
JUNEGRASS				
(Koeleria macrantha)	1	0-4	85	

MOISTURE REGIME:

SUBXERIC TO MESIC

NUTRIENT REGIME:

MESOTROPHIC -PERMESOTROPHIC

ELEVATION:

1786(1600-2150)M

SOIL DRAINAGE:

WELL TO RAPIDLY

SLOPE:

32(10-60)%

ASPECT:

SOUTHERLY

FORAGE PRODUCTION KG/HA

GRASS 1487(454-3056) FORBS 689(302-1792)

SHRUB 167(0-968)

TOTAL 2343(1284-4060)

SUGGESTED GRAZING CAPACITY 0.4 ha/AUM or 0.9 acres/AUM

ENVIRONMENTAL VARIABLES

SACFA10. Sedge-Hairy wildrye

(Carex spp.-Elymus innovatus)

n=13 This community was described in the Panther Corners Forest Land Use Zone on steep west and south facing slopes at higher elevations. It occupies sites that are similar to the Fringed sage/Sedge-Junegrass community, but this community type is found at elevations averaging over 2000 meters. This community type is similar to the hairy wildrye dominated communities described by Corns and Achuff (1982) at higher elevations in the subalpine of the Central Mountains ecodistrict (SACMA,4,5,6). This community type was only lightly utilized by elk. In contrast the lower elevation Fringed sage/Sedge-Junegrass exhibited signs of heavy elk use. The higher elevation of this community may limit access to wildlife in this area. It is possible that if this community type was heavily grazed it may resemble the Fringed sage/Sedge-Junegrass community described at lower elevations.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN		CONST.	
SHRUBS				
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	4	0-14	77	
FORBS				
TALL LARKSPUR				
(Delphinium glaucum)	1	0-5	54	
WILD STRAWBERRY		0-3	54	
(Fragaria virginiana)	2	0-16	39	
GRACEFUL CINQUEFOIL	-	0 10	37	
(Potentilla gracilis)	2	0-5	100	
YARROW	_		100	
(Achillea millefolium)	1	0-4	77	
OLD MAN'S WHISKERS				
(Geum triflorum)	2	0-18	23	
AMERICAN VETCH				
(Vicia americana)	1	0-3	39	
BEARBERRY				
$(Arctostaphylos\ uva-ursi)$	4	0-61	8	
GRASSES				
ROUGH FESCUE				
(Festuca scabrella)	2	0-9	31	
SEDGE				
(Carex spp.)	20	3-48	84	
Poa				
(Poa spp.)	2	0-5	54	
HAIRY WILDRYE				
(Elymus innovatus)	8	0-29	100	
JUNEGRASS				
(Koeleria macrantha)	1	0-3	46	
SMOOTH BROME				
(Bromus inermis)	3	0-6	85	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

XERIC TO MESIC

NUTRIENT REGIME:

SUBMESOTROPHIC

ELEVATION:

2029(1650-2300)M

SOIL DRAINAGE:

WELL TO RAPIDLY

ASPECT:

SOUTHERLY AND WESTERLY

SLOPE:

36(0-50)%

FORAGE PRODUCTION KG/HA

GRASS 771 (460-1168)

FORBS 390 (160-1010)

SHRUB 284 (0-1712)

TOTAL 1444 (676-3150)

SUGGESTED GRAZING CAPACITY

NON-US

SACFA11. Blunt sedge-Junegrass/Bearberry

(Carex obtusata-Koeleria macrantha/Arctostaphylos uva-ursi)

n=3 This community type occurs on steep south facing slopes, with shallow soils, overlying sandstone bedrock. The majority of the vegetation are composed of drought tolerant species bearberry and junegrass. The inaccessibility and fragile nature of the soils make this community type unsuitable for grazing. This community is very similar to the Junegrass/Sage community described by Willoughby(2001) in the Upper Foothills subregion and the Low northern Sedge/Bearberry community described by Lane et al. (2000) in the Lower Foothills subregion on the south facing slopes of the Athabasca River valley.

PLANT COMPOSITION CANOPY COVER(%)			
	MEAN	RANGE	CONST.
SHRUBS			
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	3	2-3	100
FORBS			
BEARBERRY			
(Arctostaphylos uva-ursi)	11	0-16	67
SHOWY LOCOWEED			
(Oxytropis splendens)	10	9-10	100
SWEET FLOWERED ANDROS	ACE		
(Androsace chamaejasme)7	0-19	67
ALPINE GOLDENROD			
(Solidago multiradiata)	1	0-2	67
COMMON YARROW			
(Achillea millefolium)	7	2-13	100
GRASSES			
JUNEGRASS			
(Koeleria macrantha)	10	1-23	100
SHEEP FESCUE			
(Festuca saximontana)	7	0-12	67
BLUNT SEDGE			
(Carex obtusata)	3	1-7	100
HAIRY WILDRYE			
(Elymus innovatus)	3	0-6	67
SLENDER WHEATGRASS			
(Agropyron trachycaulum)) 3	1-5	100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

XERIC TO SUBXERIC

NUTRIENT REGIME:

MESOTROPHIC

ELEVATION:

1990(1950-2070)M

SOIL DRAINAGE: RAPIDLY

SLOPE: 40(30-60)%

ASPECT: SOUTHERLY

FORAGE PRODUCTION KG/HA

GRASS 1235(1196-1274) FORB 264(148-380) SHRUB 13(0-26)

TOTAL 1512(1370-1654)

SUGGESTED GRAZING CAPACITY NON-USE

SACFA12. Fringed sage/White scaled sedge-Junegrass

(Artemisia frigida/Carex xerantica-Koeleria macrantha)

n=5 This community type occurs on steep south facing slopes, with shallow soils. It is very similar to the previously described Sedge-Junegrass/Bearberry community type, but lacks the cover of bearberry. The lack of bearberry cover in this community type may indicate that the soils of this type are better developed and slightly moister. The inaccessibility and fragile nature of the soils make this community type unsuitable for domestic livestock grazing. This community type is important winter habitat for migrating elk. The steepness of the slope and the southerly aspect limit snow accumulation and allows access to the forage supply. This community is very similar to the Junegrass/Sage community described by Willoughby(2001) in the Upper Foothills subregion.

PLANT COMPOSITION		PY COVE	
Service	WIEAN I	CANGE C	UNST.
SHRUBS			
SHRUBBY CINQUEFOIL	2	0.4	0.0
(Potentilla fruticosa)	2	0-4	80
PRICKLY ROSE		0.0	400
(Rosa acicularis)	3	0-8	100
FORBS			
Bearberry			
(Arctostaphylos uva-ursi)	1	0-2	20
EARLY YELLOW LOCOWEE			
(Oxytropis sericea)	3	1-4	100
FRINGED SAGE			
(Artemisia frigida)	6	1-15	100
AMERICAN VETCH			
(Vicia americana)	3	0-9	60
NORTHERN BEDSTRAW			
(Galium boreale)	5	1-14	100
GRASSES			
JUNEGRASS			
(Koeleria macrantha)	5	3-7	100
WESTERN WHEATGRASS			
(Agropyron smithii)	4	0-9	80
WHITE SCALED SEDGE			
(Carex xerantica)	10	6-12	100
ROUGH FESCUE			
(Festuca scabrella)	3	0-6	80
SLENDER WHEATGRASS			
(Agropyron trachycaulum) 3	0-7	60

MOISTURE REGIME:

XERIC TO SUBXERIC

NUTRIENT REGIME:

SUBMESOTROPHIC

SLOPE: 53(45-60)%

ASPECT: SOUTHERLY

ELEVATION:

1790(1650-1900)M

SOIL DRAINAGE: RAPIDLY

FORAGE PRODUCTION KG/HA

Grass 1133(650-2206) FORB 545(202-890) SHRUB 250(0-556) TOTAL 1928(936-3096)

SUGGESTED GRAZING CAPACITY
NON-USE

ENVIRONMENTAL VARIABLES

SACFA13. Sedge-Bog sedge-Tufted hairgrass

(Carex praegracilis-Kobresia myosuroides-Deschampsia cespitosa)

This community type is found on moist lowland sites at higher elevations in the Central and Northern n=6 Foothills. The presence of bog sedge appears to indicate the transition to the higher Alpine subregion. Indeed, Ogilvie (1969) described bog sedge dominated community types at higher elevations in the Alpine subregion.

The presence of bog sedge may also represent the transition between the foothills ecodistricts to the rocky mountain ecodistricts. Corns and Achuff (1982), described bog sedge dominated community types in the Subalpine subregion of Banff and Jasper National Parks.

The forage production on this community type is only moderate. Perhaps, the higher elevation and colder climate which favours the growth of bog sedge limits the total productivity of the site. Camping and grazing of these communities by horses should be restricted.

PLANT COMPOSITION CANOPY COVER(%)

	MEAN	RANGE	CONST.
SHRUBS			
SHRUBBY CINQUEFOIL.			
(Potentilla fruticosa)	1	0-4	67
FORBS			
ALPINE GOLDENROD			
(Solidago multiradiata)	7	0-15	100
STRAWBERRY			
(Fragaria virginiana)	1	0-4	50
GRACEFUL CINQUEFOIL			
(Potentilla gracilis)	3	0-10	33
YARROW			
(Achillea millefolium)	5	0-15	100
ALPINE BISTORT			
(Polygonum viviparum)	6	0-13	100
SMOOTH LEAVED CINQUES	OIL		
(Potentilla diversifolia)	12	0-31	83
GRASSES			
GRACEFUL SEDGE			
(Carex praegracilis)	40	14-60	100
BOG SEDGE			
(Kobresia myosuroides)	20	10-28	100
TUFTED HAIRGRASS			
(Deschampsia cespitosa)	13	5-37	83
ROCKY MOUNTAIN FESCU	Е		
(Festuca saximontana)	3	0-10	33
ALPINE BLUEGRASS			
(Poa alpina)	2	0-13	50
HAIRY WILDRYE			
(Elymus innovatus)	7	0-30	100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: MESIC-SUBHYGRIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION:

1900(1832-2438)M

SOIL DRAINAGE:

IMPERFECTLY

SLOPE:

1%

ASPECT:

NORTHEAST

FORAGE PRODUCTION KG/HA

GRASS 582 (310-1002) FORB 158 (58-272)

TOTAL 740 (582-1060)

SUGGESTED GRAZING CAPACITY Non-use

SACFA14. White mountain avens/Bog sedge

(Dryas integrifolia/Kobresia myosuroides)

n=3 This community type occupies shallow, stoney, wind exposed sites. It represents the transitional community between the bog sedge and white mountain avens community types described by Ogilvie (1969) and Corns and Achuff (1982) on windswept ridges in the Alpine and Subalpine subregions of the Rocky Mountains. The microsite conditions are very similar to higher elevation sites in the Rocky Mountains allowing this community to form in the lower Central Foothills.

The poor soil conditions limits the forage productivity and amount of regrowth after grazing. Often this community type is important winter range for bighorn sheep, because this community type remains snow free for much of the winter.

PLANT COMPOSITION CANOPY COVER(%)

	MEAN	RANGE	CONST
FORBS			
WHITE MOUNTAIN AVENS			
(Dryas integrifolia)	46	0-41	67
ALPINE BISTORT			
(Polygonum viviparum)	6	3-9	100
ALPINE HEDYSARUM			
(Hedysarum alpinum)	2	0-4	100
ALPINE MILKVETCH			
(Astragalus alpinum)	1	0-3	33
GRASSES			
BOG SEDGE			
(Kobresia myosuroides)	11	1-32	100
GRACEFUL SEDGE			
(Carex praegracilis)	6	0-17	33
HAIRY WILDRYE			
(Elymus innovatus)	5	0-9	67
LICHENS			
REINDEER LICHEN			
(Cladina spp.)	17	0-40	67

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

XERIC-SUBXERIC

NUTRIENT REGIME:

SUBMESOTROPHIC

ELEVATION:

1912(1878-1981)M

SOIL DRAINAGE: RAPIDLY

SLOPE: 30%

ASPECT: SOUTHERLY

FORAGE PRODUCTION KG/HA

GRASS 517(89-945) FORB 245(200-290) TOTAL 762(289-1235)

SUGGESTED GRAZING CAPACITY

Non-Use

SACFA15. Creeping red fescue-Sedge

(Festuca rubra-Carex spp.)

n=1 This community type was described in the Blackstone-Wapiabi forest land use zone. It represents an old wellsite road that has been seeded to creeping red fescue. The creeping red fescue was probably used as the reclamation seed to stabilize the road from erosion. Presently, it is the recommendation of the forest service to use native seed in reclamation of these areas in the backcountry. Many of these agronomic mixes are highly invasive on the surrounding vegetation and there is the potential to introduce noxious weeds.

PLANT COMPOSITION CANOPY COVER(%) MEAN RANGE CONST.

	1.12	1011101	00110
SHRUBS			
WILLOW			
(Salix barclayi)	1	-	100
,			
FORBS			
PALMATE LEAVED COLTSF	TOO		
(Petasites palmatus)	1	-	100
FIREWEED			
(Epilobium angustifolium)1	-	100
GRASSES			
CREEPING RED FESCUE			
(Festuca rubra)	63	-	100
GRACEFUL SEDGE			
(Carex praegracilis)	38	-	100
TUFTED HAIRGRASS			
(Deschampsia cespitosa)	2	-	100
Тімотну			
(Phleum pratense)	1	-	100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION:

1832M

SOIL DRAINAGE: WELL

SLOPE:

LEVEL

FORAGE PRODUCTION KG/HA

GRASS 1705 FORB 15 TOTAL 1720

SUGGESTED GRAZING CAPACITY 0.6 Ha/Aum or 1.2 ac/aum

SACFA16. Kentucky bluegrass-Sedge/Dandelion

(Poa pratensis-Carex spp./Taraxacum officinale)

n=1 This community type was described in the Job Lake forest land use zone. It represents a Tufted hairgrass-Sedge meadow that has been heavily grazed for a prolonged period of time. As a result there has been a decline in tufted hairgrass and other native plant species and an invasion of Kentucky bluegrass and dandelion. This community type is uncommon in the backcountry areas because of the lack of seed source for Kentucky bluegrass and dandelion. However, once established it is very competitive and will likely remain on the site. Kentucky bluegrass is very productive, but it quickly loses it nutrient quality in the dormant season. This loss of nutrient quality will impact wildlife utilizing the area.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN		CONST.	
SHRUBS				
WILLOW				
(Salix barclayi)	1	-	100	
FORBS				
ALPINE BISTORT				
(Polygonum viviparum)	18	-	100	
GRACEFUL CINQUEFOIL				
(Potentilla gracilis)	8	-	100	
SWEET FLOWERED ANDRO	SACE			
(Androsace chamaejasmo	e)3	-	100	
ALPINE MILKVETCH				
(Astragalus alpinus)	3	-	100	
Mouse Eared Chickwee	D			
(Cerastium arvense)	2	-	100	
GRASSES				
KENTUCKY BLUEGRASS				
(Poa pratensis)	36	-	100	
GRACEFUL SEDGE				
(Carex praegracilis)	32	-	100	
SLENDER WHEATGRASS				
(Agropyron trachycaulur	n)5	-	100	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC

NUTRIENT REGIME:

PERMESOTROPHIC

ELEVATION:

1832м

SOIL DRAINAGE: WELL

SLOPE: LEVEL

FORAGE PRODUCTION KG/HA

GRASS 380

FORB 224

TOTAL 604

SUGGESTED GRAZING CAPACITY
1.5 Ha/Aum or 3.4 ac/aum

SACFA17. Fireweed-Meadow rue/Sedge

(Epilobium angustifolium-Thalictrum venulosum/Carex spp.)

n=1 This community type was described in the Panther Corners forest land use zone adjacent to an abandoned air strip. The site was a moist site with a higher nutrient regime making it highly productive. This community type had not been extensively utilized by horses or wildlife and appears to be undergoing succession to a shrub dominated community type. Some invasion of agronomic species (smooth brome, bluegrass spp.) has occurred off the old airstrip into this community type.

PLANT COMPOSITION		RANGE	
SHRUBS	IVELAIT	TEANGE	CONSI
WILLOW			
(Salix spp.)	T	-	100
FORBS			
FIREWEED			
(Epilobium angustifolium)37	-	100
VEINY MEADOW RUE			
(Thalictrum venulosum)	22	-	100
YARROW			
(Achillea millefolium)	13	-	100
AMERICAN VETCH			
(Vicia americana)	5	-	100
NORTHERN BEDSTRAW			
(Galium boreale)	4	•	100
GRASSES			
BLUEGRASS			
(Poa spp.)	1	-	100
SEDGE			
(Carex spp.)	21	-	100
SLENDER WHEATGRASS			
(Agropyron trachycaulum	1)1	-	100
SMOOTH BROME			
(Bromus inermis)	3	-	100
HAIRY WILDRYE			
(Elymus innovatus)	13	-	100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: SUBHYGRIC

NUTRIENT REGIME:

PERMESOTROPHIC

ELEVATION: 1650 M

SOIL DRAINAGE:

MODERATELY WELL

SLOPE: LEVEL

FORAGE PRODUCTION

GRASS 1006 FORB 2134 TOTAL 3140

SUGGESTED GRAZING CAPACITY
0.3 Ha/Aum or 0.7 ac/aum

SACFB1. Willow-Bog birch/Water sedge

(Salix spp.-Betula glandulosa/Carex aquatilis)

n=9 This shrub community appears on areas with very poor drainage. It is found in association with the wetter water sedge meadows. These sites are fairly productive but difficult to graze due to the moist ground conditions and heavy shrub cover which reduces access and mobility within the area. Increased flooding and prolonged waterlogging may result in the disappearance of willow and a transition to a water sedge meadow.

This community is similar to the water sedge-beaked sedge community in that it is found throughout the foothills and into the mountains. It maybe found in the Upper Foothills, Subalpine and lower Alpine subregions.

PLANT COMPOSITIONCANOPY COVER(%)

	MEAN	RANGE	Cons
SHRUBS			
WILLOW			
(Salix spp)	30	1-67	100
BOG BIRCH			
(Betula glandulosa)	18	0-44	100
FORBS			
ELEPHANT'S HEAD			
(Pedicularis groenlandic	um) 1	0-6	78
SMOOTH ASTER			
(Aster laevis)	2	0-8	56
ALPINE BISTORT			
(Polygonum viviparum)	1	0-6	78
SMOOTH LEAVED CINQUE	FOIL		
(Potentilla diversifolia)	2	0-15	33
ENTIRE LEAVED GROUNDS	SEL		
(Senecio lugens)	2	0-13	22
GRASSES			
WATER SEDGE			
(Carex aquatilis)	32	0-91	67
TUFTED HAIRGRASS			
(Deschampsia cespitosa)	4	0-26	89
GRACEFUL SEDGE			
(Carex praegracilis)	2	0-20	11
BALTIC RUSH			
(Juncus balticus)	5	0-17	56

ENVIRONMENTAL VARIABLES

MOISTURE REGIME : HYGRIC

NUTRIENT REGIME:

PERMESOTROPHIC

ELEVATION:

1760(1600-1950) M

SOIL DRAINAGE:

MODERATELY WELL TO POORLY

SLOPE:

6(2-5)%

ASPECT:

SOUTHEASTERLY

FORAGE PRODUCTION KG/HA

GRASS 1234(500-2320)

FORBS 129(0-354)

SHRUB 1150(0-2990)

TOTAL 2514(1870-3848)

SUGGESTED GRAZING CAPACITY
NON-USE

SACFB2. Willow/Horsetail

(Salix spp./ Equisetum spp.)

n=4 This community type occupies level to gently sloping, fluvial landforms at lower elevations in the subalpine. The sites are hygric and imperfectly to poorly drained. This community borders rivers and streams and is transitional to the spruce, subalpine fir, horsetail dominated forest.

PLANT COMPOSITION CANOPY COVER(%)			
	MEAN		CONST.
SHRUBS			
WILLOW SPP.			
(Salix spp.)	32	5-56	100
BOG BIRCH			
(Betula glandulosa)	5	0-20	60
FORBS			
VARIEGATED HORSETAIL			
(Equisetum variegatum)	10	0-40	60
COMMON HORSETAIL			
(Equisetum arvense)	10	0-25	60
WOOLLY EVERLASTING			
(Antennaria lanata)	1	0-3	40
GRASSES			
SEDGE SPP.			
(Carex spp.)	14	3-25	100
TUFTED HAIRGRASS			
(Deschampsia cespitosa)	1	0-3	60

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: SUBHYGRIC

NUTRIENT REGIME:

PERMESOTROPHIC

ELEVATION:

1512(1260-1810) M

SOIL DRAINAGE:

POORLY

FORAGE PRODUCTION KG/HA

NONE AVAILABLE

SUGGESTED GRAZING CAPACITY
NON-USE

SACFB3. Willow/Graceful sedge

(Salix spp./ Carex praegracilis)

n=6 This community type appears to represent a stage of succession onto tufted hairgrass meadows. When these communities are protected from disturbance (fire and grazing) willow and bog birch expand and tufted hairgrass declines. Willow growth also appears to favour the growth of tall forbs (veiny meadow rue, fireweed, aster) and slender wheatgrass. Fire has played a dominant role in controlling brush encroachment in the past and continued protection will allow continued shrub expansion, resulting in a decline in forage production.

PLANT COMPOSITION CANOPY COVER(%)

	MEAN	RANGE	Cons
SHRUBS			
WILLOW SPP.			
(Salix spp.)	35	18-55	100
Bog birch			
(Betula glandulosa)	1	0-3	50
FORBS			
SMOOTH LEAVED CINQUEF	OIL		
(Potentilla diversifolia)	8	0-44	50
STRAWBERRY			
(Fragaria virginiana)	4	0-17	50
YARROW			
(Achillea millefolium)	2	0-8	83
ALPINE BISTORT			
(Polygonum viviparum)	2	0-10	50
SMALL LEAVED EVERLAST			
(Antennaria parviflora)	10	0-56	33
MEADOW RUE	2	0.15	1.7
(Thalictrum venulosum)	3	0-15	17
GRASSES			
GRACEFULSEDGE			
(Carex praegracilis)	50	35-73	100
TUFTED HAIRGRASS			
(Deschampsia cespitosa)	9	0-41	67
SLENDER WHEATGRASS			
(Agropyron trachycaulum	1)3	0-13	33
SPIKED TRISETUM		0.45	
(Trisetum spicatum)	3	0-16	33

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: SUBHYGRIC

NUTRIENT REGIME:
PERMESOTROPHIC

ELEVATION:

1876(1832-1985) M

SOIL DRAINAGE: POORLY

FORAGE PRODUCTION KG/HA

GRASS 806(380-1369) FORBS 109(52-224) SHRUBS 3(0-10) TOTAL 919(604-1421)

SUGGESTED GRAZING CAPACITY
1.0 HA/AUM OR 2.2 AC/AUM

SACFB4. Willow-Bog birch/Tufted hairgrass

(Salix glauca-Betula glandulosa/Deschampsia cespitosa)

n=14 This community type is found in association with the Tufted hairgrass-Sedge c.t.. Willow encroachment into a tufted hairgrass meadow eventually results in this community type. Historically fire has played an important role in the maintenance of the grassland community type in this ecoregion. Continued fire suppression will eventually allow willow and bog birch to invade many of these grassy meadows.

Willoughby (1998) found that the encroachment of willow into the Tufted hairgrass-Sedge c.t. caused a decline in forage production from 2200 kg/ha to 1800 kg/ha in the Upper Foothills subregion. This community has a high cover of willow and very little forage for domestic livestock.

PLANT COMPOSITION CANOPY COVER(%)

PLANT COMPOSIT	<u> ION C</u>	ANOPY C	OVER(%)
	MEAN		CONST.
SHRUBS			
SMOOTH WILLOW.			
(Salix glauca)	26	0-65	86
BARRET'S WILLOW			
(Salix barrattiana)	6	0-55	43
BOG BIRCH			
(Betula glandulosa)	10	0-25	79
FORBS			
YARROW			
(Achillea millefolium)	1	0-3	43
WILD STRAWBERRY			
(Fragaria virginiana)	2	0-20	36
LINDLEY'S ASTER			
(Aster ciliolatus)	2	0-20	36
MOUNTAIN HELIOTROPE			
(Valeriana sitchensis)	3	0-35	43
TALL LARKSPUR			
(Delphinium glaucum)	1	0-5	43
WANDERING DAISY			
(Erigeron peregrinus)	3	0-15	29
GRASSES			
TUFTED HAIRGRASS			
(Deschampsia cespitosa)	19	2-35	100
HAIRY WILDRYE			
(Elymus innovatus)	2	0-5	36
SEDGE			
(Carex spp.)	10	0-26	86

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC TO SUBHYGRIC

NUTRIENT REGIME:

PERMESOTROPHIC

ELEVATION:

1828(1220-2210) M

SOIL DRAINAGE:

MOD. WELL

FORAGE PRODUCTION KG/HA

GRASS 950

FORBS 493

SHRUBS 265

TOTAL 1803 *ESTIMATE

SUGGESTED GRAZING CAPACITY 0.5 ha/AUM or 1.1 acres/AUM

SACFB5. Willow-Bog birch/Clover-Dandelion

(Salix glauca-Betula glandulosa/Trifolium repens-Taraxacum officinale)

n=1 This community type represents a Willow-Bog birch/Tufted hairgrass community that has been extensively grazed by horses. This community was described near a historic campsite in the South Ram river drainage. Long-term moderate grazing pressure or heavy grazing pressure over a couple of years causes tufted hairgrass to decline and allows sedge, slender wheatgrass, Kentucky bluegrass, clover and dandelion to increase (Willoughby 2001) These community types are highly productive for domestic livestock throughout the growing season, but the poor quality of Kentucky bluegrass, clover and dandelion, particularly, in the dormant season limits the use of these community types for wildlife.

PLANT COMPOSITION CANOPY COVER(%		
MEAN		
19	-	100
10	-	100
11	-	100
4	-	100
15	-	100
16	-	100
18	-	100
10	-	100
1)6	-	100
12	-	100
7	-	100
8	-	100
	MEAN 19 10 11 4 15 16 18 10 12 7	MEAN RANGE 19 - 10 - 11 - 4 - 15 - 16 - 18 - 10 - 12 - 7 -

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION:

1966 M

SOIL DRAINAGE:

MOD. WELL

SLOPE:

2%

ASPECT:

SOUTHEAST

FORAGE PRODUCTION KG/HA

GRASS 1728 FORBS 199 TOTAL 1927

SUGGESTED GRAZING CAPACTIY 0.5 ha/AUM or 1.1 acres/AUM

SACFB6. Willow-Bog birch/California oatgrass

(Salix glauca-Betula glandulosa/Danthonia californica)

n=19 This community type likely develops from willow encroaching onto an oatgrass dominated meadow. The oatgrass meadows are found on dry, gravelly soils. These meadows may also form in frost pockets. The spread of willow is likely caused by lack of natural disturbance, such as fire. The cover of willow on this community type is fairly extensive. This will restrict access to domestic livestock. This community type would be rated as secondary range.

PLANT COMPOSITION CANOPY COVER(%)

TEANT COME OFF	TON C	ANOTIC	OVER
	MEAN	RANGE	CONST
SHRUBS			
SMOOTH WILLOW			
(Salix glauca)	22	0-75	90
BARRET'S WILLOW			
(Salix barratiana)	8	0-50	47
BOG BIRCH			
(Betula glandulosa)	7	0-50	58
FORBS			
YARROW			
(Achillea millefolium)	2	0-9	68
MOUNTAIN CINQUEFOIL			
(Potentilla diversifolia) 63		1	0-6
WILD STRAWBERRY			
(Fragaria virginiana)	9	0-33	90
WANDERING DAISY			
(Erigeron peregrinus)	1	0-6	42
GLOBEFLOWER			
(Trollius albiflorus)	2	0-25	26
NORTHERN VALERAIN			
(Valeriana dioica)	1	0-8	21
GRASSES			
California oatgrass			
(Danthonia californica)	24	10-70	100
SEDGE			
(Carex spp.)	4	0-21	68
MOUNTAIN TIMOTHY			
(Phleum commutatum)	4	0-35	68
HAIRY WILD RYE			
(Elymus innovatus)	1	0-15	32
SPIKED TRISTEUM			
(Trisetum spicatum)	3	0-20	68

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:
MESIC-SUBHYGRIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION:

1888(1360-2340) M

SOIL DRAINAGE:

MODERATELY WELL TO WELL

FORAGE PRODUCTION KG/HA

GRASS 598
FORBS 418
SHRUBS 300
TOTAL 1316 *ESTIMATE

SUGGESTED GRAZING CAPACITY 0.7 HA/AUM OR 1.5 ACRES/AUM

SACFB7. Willow-Bog birch/Hairy wildrye

(Salix glauca-Bog birch/Elymus innovatus)

n=20 This community is typical of the valley bottoms where the low temperatures prohibit the growth of trees. Corns and Achuff (1982) described a similar community in the Banff and Jasper National Parks. They found this community type occupied coarse stream deposits which had repeated flooding.

Bork (1994) felt this community type developed from the invasion of willow and bog birch onto grasslands in the absence of disturbance in Willmore Wilderness park. Willow cover has increased, shading the growth of grasses and allowing tall-growing forbs, such as fireweed, aster and veiny meadow rue to increase. He felt continued protection from disturbance will allow succession to shrub and eventually tree species, which will increase shading of the understory vegetation and eventually lower forage production.

PLANT COMPOSITION CANOPY COVER(%)			
	MEAN	RANGE	
TREES			
WHITE SPRUCE			
(Picea glauca)	T	0-3	5
SHRUBS			
WILLOW SPP.			
(Salix glauca)	30	8-52	100
BOG BIRCH			
(Betula glandulosa)	24	2-58	90
FORBS			
NORTHERN VALERIAN			
(Valeriana dioica)	4	0-11	75
Yarrow			
(Achillea millefolium)	3	0-8	95
FIREWEED			
(Epilobium angustifolium)3	0-11	65
STRAWBERRY			
(Fragaria virginiana)	4	0-12	80
TALL LARKSPUR			
(Delphinium glaucum)	3	0-10	85
GRASSES			
Bog sedge			
(Kobriesia myosuroides)	5	0-16	55
HAIRY WILDRYE			
(Elymus innovatus)	10	0-30	95
GRACEFUL SEDGE			
(Carex praegracilis)	3	0-13	55
SLENDER WHEATGRASS			
(Agropyron trachycaulum	1)3	0-13	85

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

XERIC TO SUBHYGRIC

NUTRIENT REGIME:

MESOTROPHIC

ELEVATION:

1926(1560-2250) M

SOIL DRAINAGE:

RAPIDLY TO MODERATELY WELL

SLOPE:

3(1-10)%

ASPECT:

EASTERLY

FORAGE PRODUCTION KG/HA

GRASS 868(756-1003) FORBS 713(85-2120) SHRUB 135(0-540) TOTAL 1716(1088-2898)

SUGGESTED GRAZING CAPACITY
0.5 HA/AUM 1.2 AC/AUM

SACFB8. Bog birch/Bog sedge-Sedge

(Betula glandulosa/Kobresia myosuroides-Carex spp.)

n=5 This community type was described on moist lowland sites at higher elevations in the Central and Northern foothills ecodistricts. It appears this community type originated from recent shrub encroachment onto sedge-bog sedge-tufted hairgrass community type. The presence of bog sedge may represent the transition between the foothills ecodistricts and the rocky mountain ecodistricts. Corns and Achuff (1982) described bog sedge dominated community types in the Central and Northern Rocky Mountains of the Subalpine subregion of Banff and Jasper National Parks. Camping and grazing of these communities by horses should be restricted.

PLANT COMPOSITION CANOPY COVER(%)			
	MEAN	RANGE	
SHRUBS			
WILLOW SPP.			
(Salix spp.)	3	0-10	60
BOG BIRCH			
(Betula glandulosa)	27	12-40	100
FORBS			
SLENDER BLUE BEARDTON	IGUE		
(Penstemon procerus)	3	1-7	100
BEARBERRY			
(Arctostaphylos uva-ursi)		0-16	60
SMOOTH LEAVED CINQUEF	OIL		
(Potentilla diversitolia)	5	0-19	80
OLD MAN'S WHISKERS			
(Geum triflorum)	3	0-9	80
ALPINE GOLDENROD			
(Solidago multiradiata)	2	0-5	60
GRASSES			
BOG SEDGE			
(Kobresia myosuroides)	26	16-45	100
GRACEFUL SEDGE			
(Carex praegracilis)	16	0-41	80
SLENDER WHEATGRASS			
(Agropyron trachycaulum))9	1-23	100
CALIFORNIA OATGRASS			
(Danthonia californica)	5	0-12	80

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:
MESIC-SUBHYGRIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1791(1530-2286) M

SOIL DRAINAGE: MODERATELY WELL

SLOPE: 2(1-2)%

ASPECT: EASTERLY

FORAGE PRODUCTION KG/HA

GRASS 1333(391-2848) FORBS 390(88-695) SHRUBS 202(0-807) TOTAL 1925(683-3416)

SUGGESTED GRAZING CAPACITY 0.5 ha/AUM or 1.1 acres/AUM

SACFB9. Bog birch-Willow/Rough fescue

(Betula glandulosa-Salix spp./Festuca scabrella)

n=4 This community type is very similar to the Bog birch/Rough fescue-Sedge community described by Willoughby (1992) in the Upper Foothills subregion. Willoughby found that the rough fescue grasslands were located upslope of tufted hairgrass meadows on slightly drier, gravelly soils. Bork (1994), also described rough fescue dominated grasslands in Willmore Wilderness Park. This community type is also similar to the Bog birch/Rough fescue-Bog sedge community type but lacks the cover of bog sedge. Bog sedge tends to grow at higher elevations and appears to indicate the transition from the Upper Foothills subregion to the Subalpine subregion.

It appears the lack of fire on this community type has allowed the shrub cover to expand, reducing forage productivity for wildlife and domestic livestock. In one study, burning a Bog birch/Rough fescue community type twice in 3 year intervals controlled birch growth and increased total forage production by over 40% compared to the unburned control in the Upper Foothills subregion (Bork 1990).

PLANT COMPOSITION CANOPY COVER(%)

MEAN RANGE CONST.

	TAMES! EL 1	TE LI TOD	001101
SHRUBS			
BOG BIRCH			
(Betula glandulosa)	39	24-62	100
WILLOW SPP.			
(Salix spp.)	13	0-26	75
FORBS			
AMERICAN VETCH			
(Vicia americana)	4	1-8	100
SMOOTH ASTER			
(Aster laevis)	2	0-5	100
TALL LARKSPUR			
(Delphinium glaucum)	2	0-6	75
OLD MAN'S WHISKERS			
(Geum triflorum)	4	0-7	75
FIREWEED			
(Epilobium angustifolium	n)3	0-6	75
GRASSES			
ROUGH FESCUE			
(Festuca scabrella)	19	10-31	100
GRACEFUL SEDGE			
(Carex praegracilis)	6	1-12	100
SLENDER WHEATGRASS			
(Agropyron trachycaulu	m)9	0-33	60
HAIRY WILDRYE			
(Elymus innovatus)	3	0-6	50

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC

NUTRIENT REGIME:

MESOTROPHIC

ELEVATION:

1675(1600-1750) M

SOIL DRAINAGE:

WELL

SLOPE:

5%

ASPECT:

Variable

FORAGE PRODUCTION KG/HA

GRASS	1807(642-3564)
FORBS	705(492-902)
SHRUBS	559(170-800)
TOTAL	3071(2070-4226)

SUGGESTED GRAZING CAPACITY 0.4 HA/AUM OR 0.8 ACRES/AUM

SACFB10. Bog birch/Rough fescue-Bog sedge

(Betula glandulosa/Festuca scabrella-Kobresia myosuroides)

n=1 This community type is very similar to the Bog birch-Willow/Rough fescue community previously described. Willoughby(2001) found that the rough fescue grasslands were located upslope of tufted hairgrass meadows on slightly drier, gravelly soils. Bork (1994), also described rough fescue dominated grasslands in Willmore Wilderness Park. The presence of bog sedge in this community type appears to indicate the transition from the Upper Foothills and lower Subalpine subregions to the Upper subalpine subregion.

It appears the lack of fire on this community type has allowed the shrub cover to expand, reducing forage productivity for wildlife and domestic livestock. In one study, burning a Bog birch/Rough fescue community type twice in 3 year intervals controlled birch growth and increased total forage production by over 40% compared to the unburned control in the Upper Foothills subregion (Bork 1990).

PLANT COMPOSITION CANOPY COVER(%)

	MEAN	RANGE	CONST
SHRUBS			
BOG BIRCH			
(Betula glandulosa)	30	-	100
WILLOW SPP.			
(Salix barclayi)	5	-	100
FORBS			
FALSE DANDELION			
(Agoseris glauca)	6	-	100
GRACEFUL CINQUEFOIL			
(Potentilla gracilis)	6	-	100
TALL LARKSPUR			
(Delphinium glaucum)	6	-	100
ALPINE GOLDENROD			
(Solidago multiradiata)	5	-	100
SHOW LOCOWEED			
(Oxytropis splendens)	5	-	100
GRASSES			
ROUGH FESCUE			
(Festuca scabrella)	85	-	100
GRACEFUL SEDGE			
(Carex praegracilis)	10	-	100
SLENDER WHEATGRASS			
(Agropyron trachycaulur	n)34	-	100
BOG SEDGE			
(Kobresia myosuroides)	13	-	100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC

NUTRIENT REGIME: MESOTROPHIC

MESOTROFI

ELEVATION:

1981 M

SOIL DRAINAGE:

WELL

FORAGE PRODUCTION KG/HA

GRASS	1201
FORBS	147
SHRUBS	0
TOTAL	1348

SUGGESTED GRAZING CAPACITY 0.7 HA/AUM OR 1.6 ACRES/AUM

SACFB11. Willow/Fringed brome-Sedge

(Salix barclayi/Bromus ciliatus-Carex spp.)

This community was described on the banks of Forbidden Creek west of Rocky Mtn. House where the n=1water table is high but flooding is rare. It occupies the fluvial terraces along the creek . A similar community type Willow/Fringed brome-Slender wheatgrass was described in the Lower Foothills subregion (Lane et al. 2000). The production of the Lower Foothills type averaged over 1700 kg/ha. This community type had only half the production (760 kg/ha). The more extreme climatic conditions of this site in the subalpine likely limits the growth of forage.

PLANT COMPOSITION CANOPY COVER(%)				ENVIRONMENTAL VARIABLES	
	MEAN	RANGE	CONST.		
SHRUBS				MOISTURE REGIME:	
WILLOW SPP.				MESIC	
(Salix barclayi)	50	-	100		
				NUTRIENT REGIME:	
FORBS				MESOTROPHIC	
Yarrow					
(Achillea millefolium)	8	-	100	ELEVATION:	
GRACEFUL CINQUEFOIL				2286 м	
(Potentilla gracilis)	9	-	100		
ALPINE BISTORT				SOIL DRAINAGE:	
(Polygonum viviparum)	43	-	100	IMPEFECTLY	
OLD MAN'S WHISKERS					
(Geum triflorum)	8	-	100		
GRASSES				FORAGE PRDUCTION KG/HA	
FRINGED BROME				TORAGE I ROUCTION RO/IIA	
(Bromus ciliatus)	61	-	100	GRASS 472	
GRACEFUL SEDGE				FORBS 288	
(Carex praegracilis)	62	-	100	TOTAL 760	
ROUGH FESCUE				TOTAL 700	
(Festuca scabrella)	2	-	100		
SLENDER WHEATGRASS					
(Agropyron trachycaulus	m)15	-	100	SUGGESTED GRAZING CAPACITY	

SUGGESTED GRAZING CAPACITY 1.1 HA/AUM OR 2.4 ACRES/AUM

SUBALPINE SUBREGION

CENTRAL AND NORTHERN ROCKY MOUNTAINS

NATIVE GRASSLANDS AND SHRUBLANDS



Figure 3. The presence of bog sedge in this Willow-Bog birch/Bog sedge community indicates the transition to the higher and steeper Central and Northern Rocky Mountains of the Subalpine subregion. Note the transition from the Subalpine to Alpine subregions in the background.

Native grass and shrubland ecology Mountain ecodistricts

The native grass and shrubland community types in the Central and Northern Rocky Mountains of the Subalpine subregion (Table 3) are found in the valley bottoms adjacent to streams and rivers. The tufted hairgrass, California oatgrass and rough fescue dominated community types described previously in the foothills can also be found in the mountains, but these grassland community types are more common in the foothills and therefore were described in that section of the guide.

There are a number of grassland community types in the Central and Northern Rocky Mountains which are unique and appear to represent a transition from the lower subalpine mountain ecodistricts to the Alpine subregion. These include the hairy wildrye, junegrass and shrubby cinquefoil dominated community types (SACMA3,4,5,6) which are found on steep south facing slopes, at higher elevations throughout the mountains (Figure 2). Near unporline there is a unique forb dominated (globeflower, wandering daisy, mountain marigold, mountain heliotrope) community type found on imperfectly to well drained sites. The presence of bog sedge (Kobresia myosuroides) in the Bog sedge-California oatgrass community type appears to indicate the transition from the lower Central and Northern Rocky Mountains to the Alpine subregion. Ogilvie (1969) and Corns and Achuff (1982), described bog sedge dominated community types in the higher elevations of the subalpine and alpine of the Rocky Mountains of Banff and Jasper National Parks.

The maintenance of the grassland community types in the mountains is extremely fire dependent. The lack of fire quickly allows bog birch and willow to expand shading the modal grassland community types. Prolonged shading causes the understory composition to shift from a tufted hairgrass-California oatgrass dominated understory to a slender wheatgrass-hairy wildrye dominated understory. Under a heavy shrub cover there is little forb or grass cover. The sequence of the grassland and shrubland community types unique to the mountain ecodistricts is outlined in figures 2 and 4. These figures represent the transition from willow, bog birch dominated communities in the valley bottoms to the grass and dwarf shrublands in the upper Subalpine and Alpine subregions.

Many of these subalpine grass and shrublands are very fragile because of exposure and cold climate. The forage productivity is generally only half of what is found in the lower Upper Foothills subregion and recovery from overgrazing will likely take some time because of the poor growing conditions. As a result grazing by domestic livestock should be done with caution.

Table 3. Native grass and shrublands of the Central and Northern Rocky Mountain ecodistricts of the Subalpine subregion

Community number	Community type	Grass	Product Forb	Productivity (kg/ha) Forb Shrub Total	/ha) otal	Productivity (kg/ha) Grass Forb Shrub Total Moisture	Drainage	Carrying capacity (ha/AUM)
A. SACMA1. SACMA3. SACMA4. SACMA6. SACMA6. SACMA7. SACMA9.	GRASSLANDS Bog sedge-California oatgrass Forb meadows Shrubby cinquefoil/Hairy wildrye Bearberry-Juniper Junegrass-Hairy wildrye-Brome Hairy wildrye/Bearberry-Juniper Northern wheatgrass Alpine bluegrass			Z Z Z Z Z Z Z Z Z	N/A	Mesic Well Mesic to HygricPoorly Xeric Rapidly Xeric Rapidly Subxeric Rapidly Mesic Well Subxeric Rapidly Subxeric Rapidly Subxeric Rapidly Subxeric Rapidly	Well gricPoorly Rapidly Rapidly Rapidly Well Rapidly Well Rapidly	Non-use Non-use Non-use Non-use Non-use Non-use Non-use Non-use
B. SACMB1. SACMB2. SACMB3. SACMB4. SACMB6.	SHRUBLANDS Willow-Bog birch/Water sedge Willow-Bog birch/Sedge Willow-Bog birch/Hairy wildrye Willow-Bog birch/Bog sedge Bog birch-Juniper Willow/Forb	2320	24	\(\lambda \) \(\neg \) \(\	2344 N/A N/A N/A N/A	Hygric Subhygric Subhygric Subhygric Subxeric Mesic	Poorly Poorly Mod. well Mod. well Rapidly Imperfectly	Non-use Non-use Non-use Non-use Non-use

Table 3. cont'd

Carrying capacity (ac/AUM)	Non-use Non-use
Drainage	Well Well
Moisture	Mesic Mesic
Production(kg/ha) Grass Forb Shrub Total N	N/A N/A
Community type	Grouseberry/Juniper Subalpine fir
Community number	SACMB7. C

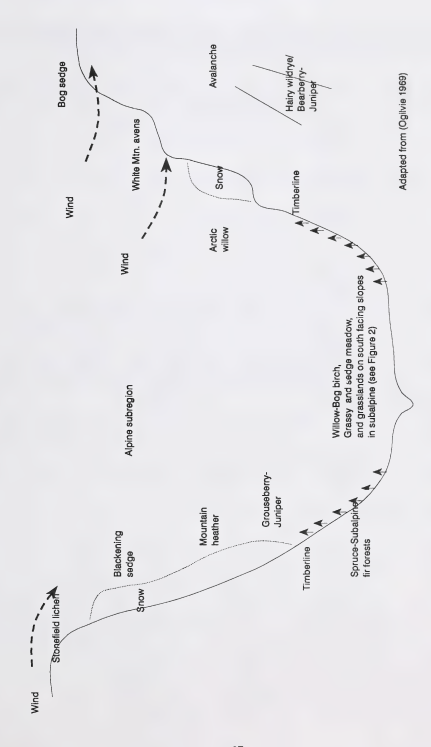


Figure 4. Sequence of plant communities in the Alpine subregion of Alberta.

Native grass and shrublands in Central and Northern Mountain and Foothills areas 1. Community above timberline (Alpine subregion).......Alpine section of guide Community not above timberline, meadows, shrublands or south facing slopes dominated by shrubs and grass.....grass.... 2. Moist sites, community dominated by shrubs >20% cover (willow, bog birch) or timberline communities with dwarf trees or grouseberry see shrub key pg 34 Drier to moist sites shrub cover <10% site dominated by grasses and forbs..... 3 3. Community very wet free standing water, dominated by sedge, cottongrass or tufted bulrush 4 Community drier, dominated by tufted hairgrass, rough fescue, california oatgrass, hairy wildrye, juniper or bearberry..... 4. Very wet nutrient rich sites dominated by water or beaked sedge......SACFA1 Very wet nutrient poor, acidic sites dominated by tufted bulrush and cottongrass..... 5 6. Grasslands of meadows and lowland areas..... Grasslands of south facing slopes, or windswept ridges, hairy wildrye, bearberry, white mtn. avens dominated 7. Higher elevation sites near or at timberline, moist sites dominated by wandering daisy, globeflower, mountain marigold.....SACMA2 Lower elevation sites, valley bottoms adjacent to streams or rivers or if higher elevation dry sites dominated by bog sedge 8. Disturbed or grazed community types dominated by Kentucky bluegrass, creeping red fescue, dandelion, alpine bluegrass, alpine timothy or fireweed..... Undisturbed community types dominated by rough fescue, California oatgrass, bog sedge, tufted hairgrass, and sedge species..... 9. Moderately grazed site native increasers dominant (slender wheatgrass, sedge, fringed brome, rocky mtn. fescue, alpine timothy), Alpine or Kentucky bluegrass increasing in cover..... Heavily grazed sites dominated by Kentucky bluegrass or abandoned airstrips dominated by creeping red fescue or native forb species (fireweed, veiny meadow rue)..... Site dominated by rocky mtn. fescue, alpine timothy, sedge, slender wheatgrass, fringed brome (moister sites).... Site dominated by slender wheatgrass, sedge, fringed brome.......SACFA7 12. Heavily grazed site dominated by Kentucky bluegrass and dandelion......SACFA16 Abandoned airstrips dominated by creeping red fescue, or invaded strips dominated by forbs (fireweed, veiny meadow)..... Moister disturbed site dominated by fireweed and veiny meadow rue...SACFA17 14. Moist sites dominated by sedge and tufted hairgrass..... 15 Drier sites dominated by rough fescue, hairy wildrye, bog sedge, yellow dryas or California oatgrass..... Site dominated by sedge, tufted hairgrass co-dominant......SACFA5 16. Sites dominated by rough fescue and hairy wildrye......SACFA9 Sites dominated by California oatgrass, bog sedge, or yellow dryas..... 17 17. Gravelly river flats dominated by yellow dryas......SACMA9 Meadow areas dominated by California oatgrass and/or bog sedge..... 18 18. Site dominated by bog sedge and california oatgrass..... 19 Site dominated by california oatgrass and sedge, bog sedge not present.......SACFA8 19. Site dominated by bog sedge, california oatgrass, drier sites......SACMA1 Site co-dominated by bog sedge, tufted hairgrass, and sedge moister sites... SACFA13 20. Lower elevation grasslands in the Foothills of the Subalpine..... 21 Higher elevation grasslands in the mountains of the Subalpine.....

Fringed sage, sedge and junegrass dominated slopeSACFA1	
22. Avalanche slopes dominated by hairy wildrye, juniper, and bearberrySACN	
Drier sites or windswept ridges dominated hairy wildrye, juniper, bearberry, sl	
avens	
23. Windswept ridges dominated by white mtn. avensSACFA	
South facing slopes dominated by hairy wildrye	24
24. Shallow rocky soils with little grass cover, site dominated by bearberry SAC	MA4
Deeper soils, good grass cover dominated by hairy wildrye, junegrass	25
25. Shrubby cinquefoil dominant in stand	CMA3
Grass cover extensive, dominated by hairy wildrye, junegrass, and bromeSA	
Shrub dominated communities	
Timberline communities dominated by whitebark pine, subalpine fir, grouseber	ry or willow communities with march
marigold, wandering daisy or globeflower in understory	
Riparian communities adjacent to streams or rivers	-
2. Trees present in community (whitebark pine, subalpine fir) or grouseberry dom	
Moist seepage areas at treeline dominated by globeflower, wandering daisy or r	narsh marigold in
understorySACMB6	
3. Trees (subalpine fir, whitebark pine) on site	4
Grouseberry dominated shrublandSACMB7	
4. Whitebark pine present	
Subalpine fir present	ACMB8
5. Very wet sites with water sedge or horsetail dominated understories	
Drier sites with tufted hairgrass, california oatgrass, bog sedge, hairy wildrye, t	ough fescue Kentucky bluegrass, dandelion
dominated understories	7
6. Water sedge dominated understory	.SACFB1, SACMB1
Horsetail dominated understory	.SACFB2
7. Grazed communities dominated by clover and dandelion in understory	
Ungrazed sites dominated by native forbs and grasses in understory	8
8. Shrubland communities on seepage areas on south facing slopes with shallow so	oils, dominated by bog birch and
iuniper	
Meadows and lowland shrublands dominated by rough fescue, bog sedge, califo	
or sedge in the understory	
Rough fescue dominates the understory	
Tufted hairgrass, california oatgrass, bog sedge, sedge, hairy wildrye dominate.	
10. Rough fescue and bog sedge dominate understory higher elevations	
Rough fescue dominates, bog sedge not present lower elevations	
11. Moister sites with deep fluvial deposits dominated by tufted hairgrass, sedge, or	
understory	0
Drier sites which are well drained at the surface dominated by hairy wildrye, s	
understory	0, 0 0
12. Tufted hairgrass or sedge dominated understory	
Fluvial areas with Fringed brome dominated understory, lower elevation	SACEBII
13. Tufted hairgrass dominates understory	
Graceful sedge and other sedge species dominate understory	
14. Modal sites with hairy wildrye and sedge dominating understory	
Sites dominated by california oatgrass or bog sedge in understory	
15. Hairy wildrye dominates understory	
Graceful sedge and other sedge species dominate understorySA	
16. California oatgrass dominates understory	
Bog sedge dominates understorySA	CFB8, SACMB4

SACMA1. Bog sedge-California oatgrass

(Kobresia myosuroides-Danthonia californica)

n=1 This community type appears to represent the transition from the foothills ecodistricts to the mountain ecodistricts of the subalpine. It appears that tufted hairgrass, california oatgrass and rough fescue all decline and bog sedge increases as there is an increase in elevation and change from the foothills to the mountains.

This community type is found on level to gently sloping valley bottoms with mesic moisture regimes. The presence of California oatgrass maybe indicative of a well drained, gravelly site. In the Yukon the California oatgrass dominated community types were found to form in depressions which appeared to act as pronounced frost pockets (Bailey et al. 1992). Bog sedge also appears to be adapted to these site condition (Oglivie 1969).

PLANT COMPOSIT	ION C	ANOPY C	OVER(%
	MEAN	RANGE	
SHRUBS			
WILLOW			
(Salix spp.)	2	-	100
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	25	-	100
FORBS			
BEARBERRY			
(Arctostaphylos uva-ursi)	15	-	100
Yarrow			
(Achillea millefolium)	1	-	100
SMALL LEAVED EVERLAST	ING		
(Antennaria parviflora)	1	-	100
GRASSES			
CALIFORNIA OATGRASS			
(Danthonia californica)	35	-	100
BOG SEDGE			
(Kobresia myosuroides)	25	-	100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC

NUTRIENT REGIME:

MESOTROPHIC

ELEVATION:

1850 M

SOIL DRAINAGE:

WELL

FORAGE PRODUCTION KG/HA

SACMA2. Forb meadows

(Trollius albiflorus, Erigeron peregrinus, Anemone occidentalis, Caltha leptosepala)

n=17 These forb dominated meadows include both the Caltha leptosepala-Trollius albiflorus and Erigeron peregrinus-Valeriana sitchensis community types described by Corns and Achuff (1982). These meadows occupy mesic to hygric, gently sloping, upper subalpine to alpine areas. The soils are imperfectly to well drained Gleysols on fluvial and morainal landforms. On the poorly to imperfectly drained sites in areas where snow melts late and seepage is received throughout the growing season mountain marigold and globeflower predominate. In contrast on better drained, drier sites fleabane and mountain heliotrope predominate.

PLANT COMPOSIT	rion c	ANOPY C	OVER(%)	ENVIRONMENTAL VAR ** ES
		RANGE		
SHRUBS				MOISTURE REGIME:
ARCTIC WILLOW				MESIC TO HYGRIC
(Salix arctica)	1	0-5	59	
WESTERN MOUNTAIN HEA	THER			NUTRIENT REGIME:
(Cassiope mertensiana)	3	0-10	47	PERMESOTROPHIC
FORBS				ELEVATION:
WANDERING DAISY				2024 (1850-2300) м
(Erigeron peregrinus)	9	0-10	88	
WOOLY EVERLASTING				SOIL DRAINAGE:
(Antennaria lanata) GLOBEELOWER	4	0-35	65	Imperfectly to Well
	13	0-40	82	SLOPE:
	10	0 10	02	
	9	0-20	82	21(3 33)/0
MOUNTAIN MARIGOLD			-	ASPECT:
(Caltha leptosepala)	5	0-23	53	VARIABLE
CHALICEFLOWER				
(Anemone occidentalis)	7	0-20	70	
·				FORAGE PRODUCTION KG/HA
GRASSES				TORAGE I RODUCTION ROTTA
BLACKENING SEDGE				
(Carex nigrescens)	2	0-20	35	SUGGESTED GRAZING CAPACITY
MOUNTAIN TIMOTHY				Non-use
(Phleum commutatum) SEDGE	1	0-2	41	
(Carex spectabilis)	1	0-10	23	
WOOLY EVERLASTING (Antennaria lanata) GLOBEFLOWER (Trollius albiflorus) MOUNTAIN HELIOTROPE (Valeriana sitchensis) MOUNTAIN MARIGOLD (Caltha leptosepala) CHALICEFLOWER (Anemone occidentalis) GRASSES BLACKENING SEDGE (Carex nigrescens) MOUNTAIN TIMOTHY (Phleum commutatum) SEDGE	4 13 9 5 7	0-35 0-40 0-20 0-23 0-20	65 82 82 53 70 35	IMPERFECTLY TO WELL SLOPE: 27(3-55)% ASPECT: VARIABLE FORAGE PRODUCTION KG/HA SUGGESTED GRAZING CAPACITY

SACMA3. Shrubby cinquefoil/Hairy wildrye

(Potentilla fruticosa/Elymus innovatus)

n=5 Corns and Achuff (1982), described this community type on subxeric to xeric, south facing slopes in Banff and Jasper. The soils are rapidly to well drained Regosols on colluvial, eolian and glacial landforms. On more stable sites they felt succession would be to a Lodgepole pine/Juniper/Bearberry community type.

PLANT COMPOSIT	ION CA	ANOPY C	OVER(%)
	MEAN		CONST.
SHRUBS			
SHRUBBY CINQUEFOIL.			
(Potentilla fruticosa)	20	4-40	100
BOG BIRCH			
(Betula glandulosa)	2	0-5	40
FORBS			
Bearberry			
(Arctostaphylos uva-ursi)	1	0-3	20
WHITE MOUNTAIN AVENS			
(Dryas integrifolia)	3	0-15	20
STRAWBERRY			
(Fragaria virginiana)	6	0-10	60
ALPINE FORGET-ME-KNOT			
(Myosotis alpestris)	5	0-15	40
SWEET-FLOWERED ANDRO	0.102		
(Androsace chamaejasme)4	0-15	40
WANDERING DAISY			
(Erigeron peregrinus)	2	0-11	20
SPOTTED SAXIFRAGE			
(Saxifraga bronchialis)	3	0-13	20
GRASSES			
HAIRY WILDRYE			
(Elymus innovatus)	3	0-10	60
BLUNT SEDGE			
(Carex obtusata)	1	0-4	20
Norway sedge			
(Carex norvegica)	8	0-40	20
BROAD GLUMED WHEATGR	ASS		
(Agropyron violaceum)	5	0-25	20

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

XERIC-SUBXERIC

NUTRIENT REGIME:

SUBMESOTROPHIC

ELEVATION:

1720(1500-1800) M

SOIL DRAINAGE:

RAPIDLY

SLOPE:

28 (15-55)%

ASPECT:

SOUTHERLY

FORAGE PRODUCTION KG/HA

NOT AVAILABLE

SACMA4. Bearberry-Juniper

(Arctostaphylos uva-ursi-Juniperus communis)

n=13 This community type is very similar to the previously describe Shrubby cinquefoil/Hairy wildrye dominated community type. Both community types occupy rapidly drained, steep south facing slopes. This community type is distinguished from the Shrubby cinquefoil community type by the presence of a high cover of bearberry and juniper and a low cover of shrubby cinquefoil. This community type is much drier than the shrubby cinquefoil type and is located on much steeper slopes.

PLANT COMPOSIT	TON C	ANOPY C	OVER(%)
	MEAN	RANGE	CONST.
SHRUBS			
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	4	0-18	77
GROUND JUNIPER			
(Juniperus communis)	9	0-25	92
SMOOTH WILLOW	2	0.10	46
(Salix glauca)	2	0-10	46
FORBS			
STRAWBERRY			
(Fragaria virginiana)	1	0-3	62
WHITE CAMUS			
(Zigadenus elegans)	2	0-8	46
MOUNTAIN VALERIAN			
(Valeriana sitchensis)	1	0-7	15
HARE BELL			
(Campanula rotundifolia,	1	0-5	39
TWINFLOWER	1	0-5	1.5
(Linnaea borealis) BEARBERRY	1	0-5	15
(Arctostaphylos uva-ursi)	16	8-25	100
(Arciosiaphytos ava-arsi)	10	0-23	100
GRASSES			
HAIRY WILDRYE			
(Elymus innovatus)	2	0-10	46
SPIKED TRISETUM			
(Trisetum spicatum)	T	0-1	23
SLENDER WHEATGRASS			
(Agropyron trachycaulum	ı)T	0	8
SHEEP FESCUE			
(Festuca saximontana)	T	0-1	15
SEDGE SPP.	1	0.6	C 4
(Carex spp.)	1	0-6	54

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

XERIC-SUBXERIC

NUTRIENT REGIME:

SUBMESOTROPHIC

ELEVATION:

1901(1700-2000) M

SOIL DRAINAGE:

RAPIDLY

SLOPE:

60(55-71)%

ASPECT:

SOUTHERLY

FORAGE PRODUCTION KG/HA

SACMA5. Junegrass-Hairy wildrye-Brome

(Koeleria macrantha-Elymus innovatus-Bromus inermis)

n=22 This community type was described by Corns and Achuff (1982) on subxeric, steep south facing slopes in the Front ranges east of Banff and Jasper. It is very similar to the bearberry and shrubby cinquefoil community types previously described, but this community type has better developed soils (Brunisols) than the Regosolic soils of the other community types.

This community type is also similar to the Pasture sagewort/Junegrass and Junegrass-Plains reed grass community types described by Willoughby et al (2003) and Stringer (1973) in the lower Montane subregion and the Junegrass/Sage community type described in the Upper Foothills subregion (Willoughby 2001). The high elevations of this community distinguishes this community type from the lower elevation grasslands (Corns and Achuff 1982).

PLANT COMPOSITION CANOPY COVER(%)					
		RANGE			
SHRUBS					
SHRUBBY CINQUEFOIL					
(Potentilla fruticosa)	1	0-6	59		
FORBS					
SLENDER BLUE BEARDTON	GUE				
(Penstemon procerus)	T	0-2	27		
Yarrow					
(Achillea millefolium)	2	0-15	82		
SHOWY LOCOWEED					
(Oxytropis splendens)	2	0-15	59		
BEARBERRY					
(Arctostaphylos uva-ursi)	1	0-10	41		
YELLOW HEDYSARUM					
(Hedysarum sulphurscens)5	0-15	50		
SMALL LEAVED EVERLASTI	NG				
(Antennaria parviflora)	3	0-15	36		
GRASSES					
ROCKY MOUNTAIN FESCUE					
(Festuca saximontana)	T	0-1	18		
JUNEGRASS					
(Koeleria macrantha)	15	0-35	96		
Hairy wildrye					
(Elymus innovatus)	17	0-55	82		
SEDGE					
(Carex spp.)	1	0-10	54		
BROME					
(Bromus inermis)	10	0-30	64		

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: XERIC-SUBXERIC

NUTRIENT REGIME: SUBMESOTROPHIC

ELEVATION:

1964(1910-2100) M

SOIL DRAINAGE: RAPIDLY

SLOPE:

49(40-56)%

ASPECT:

SOUTHERLY

FORAGE PRODUCTION KG/HA

SUGGESTED GRAZING CAPACITY Non-use

SACMA6. Hairy wildrye/Bearberry-Juniper

(Elymus innovatus/Arctostaphylos uva-ursi-Juniperus communis)

n=36 Ogilvie (1969) and Corns and Achuff (1982), described this community type on steep south-facing slopes, with stoney, black soils. This community type is also subjected to frequent snow avalanching, particularly during the spring when the snow is melting. This community type is moister than the junegrass, bearberry and shrubby cinquefoil communities previously described. This is likely the result of the increased snow cover. The soils are Melanic Brunisols and Humic Regosols, which are better developed than the drier community types previously described.

PLANT COMPOSITION CANOPY COVER(%)			OVER(%)	ENVIRONMENTAL VARIABLES		
		RANGE				
SHRUBS				MOISTURE REGIME:		
JUNIPER				MESIC		
(Juniperus communis)	6	0-30	63			
SHRUBBY CINQUEFOIL				NUTRIENT REGIME:		
(Potentilla fruticosa)	3	0-24	44	PERMESOTROPHIC		
FORBS				ELEVATION:		
BEARBERRY				1942(1380-2300)м		
(Arctostaphylos uva-ursi)	16	0-60	76	,		
WILD STRAWBERRY				SOIL DRAINAGE:		
(Fragaria virginiana)	2	0-15	74	WELL		
WHITE CAMAS						
(Zigadenus elegans)	1	0-7	39	SLOPE:		
FIREWEED				52(0-80)%		
(Epilobium angustifolium)1	0-5	46			
TWINFLOWER				ASPECT:		
(Linnaea borealis)	1	0-35	11	SOUTH		
YELLOW HEDYSARUM						
(Hedysarum sulphurscens,)3	0-25	39			
GRASSES				FORAGE PRODUCTION KG/HA		
HAIRY WILDRYE				TORAGET RODUCTION ROTHA		
(Elymus innovatus)	44	0-70	98			
JUNEGRASS						
(Koeleria macrantha)	1	0-5	28	P		
CALIFORNIA OATGRASS				SUGGESTED GRAZING CAPACITY		
(Danthonia californica)	15	0-40	13	Non-Use		
RED FESCUE						
(Festuca rubra)	1	0-30	2			
SPIKED TRISETUM						
(Trisetum spicatum)	1	0-5	28			

SACMA7. Northern wheatgrass

(Agropyron dasystachyum)

n=3 This community type occurs on steep south facing slopes, with shallow soils, at lower elevations in the subalpine. It is very similar to the northern wheatgrass community type described by Willoughby et al. (2003) and Corns and Achuff (1982) in the Montane subregion of Banff and Jasper. This community type is distinguished from the other hairy wildrye, junegrass, bearberry and shrubby cinquefoil community types by the presence of northern wheatgrass and the lower elevations. The inaccessibility and fragile nature of the soils make this community type unsuitable for grazing.

PLANT COMPOSITION	MEAN		CONST.	ENVIRONMENTAL VA
SHRUBS				MOISTURE REGIME:
PRICKLY ROSE				SUBXERIC-XERIC
(Rosa acicularis)	1	0-1	67	DODALKIC ALKIC
FORBS				NUTRIENT REGIME:
BEARBERRY				SUBMESOTROPHIC
(Arctostaphylos uva-ursi)	Т	0-1	33	Cr on F
SHOWY LOCOWEED	-			SLOPE: 21 (20 (0)))/
(Oxytropis splendens)	1	0-3	67	31 (30-60)%
FIREWEED				ASPECT:
(Epilobium angustifolium)2	0-5	67	SOUTHERLY
WESTERN MEADOW RUE				SOUTHERLY
(Thalictrum occidentalis)	6	0-18	33	ELEVATION:
COMMON YARROW				1720(1220-1859)
(Achillea millefolium)	1	1-2	100	1720(1220 1037)
				SOIL DRAINAGE:
GRASSES				RAPIDLY
JUNEGRASS				
(Koeleria macrantha)	3	0-5	67	FORAGE PRODUCTION
ALPINE TIMOTHY				TORAGE TRODUCTION
(Phleum commutatum)	1	0-2	67	
BLUNT SEDGE				Total 400 *Est
(Carex obtusata)	1	0-1	67	101/LE 400 E31
HAIRY WILDRYE	_			
()	3	0-10	33	SUGGESTED GRAZ
NORTHERN WHEATGRASS	120	0.45	78	0 HA/AUM OR 0 A
(Agropyron dasystachyum	1)30	0-15	67	

RIABLES

)M

N KG/HA

TIMATE

ZING CAPACITY ACRES/AUM

SACMA8. Alpine bluegrass

(Poa alpina)

The ecology of this community type is unclear. It was described on a gentle, easterly slope in the lower n=1 subalpine. Alpine bluegrass is known to grow in meadows, tundra and rocky slopes and is often abundant where the ground has been compacted (MacKinnon et al. 1992). It is possible that this community type could have been described adjacent to a game or hiking trail.

PLANT COMPOSIT	TON C	ANOPY C	OVER(%)	ENVIDA
	MEAN		CONST.	ENVIRO
SHRUBS				
DWARF BILBERRY				Moisture
(Vaccinium caespitosum)	6	-	100	S
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	4	-	100	Nutrient S
FORBS				_
STRAWBERRY				ELEVATIO
(Fragaria virginiana)	20	-	100	13
FIREWEED				
(Epilobium angustifolium)4	-	100	SOIL DRAI
BALSAM GROUNDSEL				W
(Senecio pauperculus)	3	-	100	
				SLOPE:
GRASSES				49
ALPINE BLUEGRASS				
(Poa alpina)	45	-	100	ASPECT:
ROCKY MOUNTAIN FESCUI	E			E.
(Fescue brachyphylla)	1	_	100	
()	-			FORAC

ONMENTAL VARIABLES

E REGIME:

SUBMESIC

REGIME:

SUBMESOTROPHIC

N:

800м

INAGE:

WELL

%

EASTERLY

FORAGE PRODUCTION KG/HA

SUGGESTED GRAZING CAPACITY Non-Use

SACMA9. Yellow mountain avens

(Dryas drummondil)

n=4 Corns and Achuff (1982), described this community type on recent fluvial and glacialfluvial landforms with gentle slopes. The soils are rapidly drained. Willoughby et al. (2003), described a yellow mountain avens community type on dry, gravelly river flats with nutrient poor soils in the Montane subregion. They found this community type to be successionally immature and succession would be to a Balsam poplar dominated community type.

PLANT COMPOSIT	TON C	ANOPY C	OVER(%)	Environment V. D. D. D.
	MEAN	RANGE	CONST.	ENVIRONMENTAL VARIABLES
SHRUBS				
YELLOW MOUNTAIN AVEN	S			MOISTURE REGIME:
(Dryas drummondii)	50	25-50	100	SUBXERIC
WILLOW SPP.				
(Salix spp.)	5	0-20	50	
				NUTRIENT REGIME:
FORBS				MESOTROPHIC
ALPINE GOLDENROD				
(Solidago multiradiata)	T	0-1	25	ELEVATION:
BROAD LEAVED FIREWEED				1542 (1450-1670)M
(1	1	0-1	50	
SHOWY LOCOWEED				SOIL DRAINAGE:
(Oxytropis splendens)	1	0-3	25	RAPIDLY
GRASSES				EODAGE PRODUCTION VC/UA
SEDGE				FORAGE PRODUCTION KG/HA
(Carex spp)	T	0-2	25	

SACMB1. Willow/Water sedge

(Salix spp./Carex aquatilis)

n=23 This shrub community appears on areas with very poor drainage. It is found in association with the wetter water sedge meadows. These sites are fairly productive but difficult to graze due to the moist ground conditions and heavy shrub cover which reduces access and mobility within the area. Increased flooding and prolonged waterlogging may result in the disappearance of willow and a transition to a water sedge meadow.

This community is similar to the water sedge-beaked sedge community in that it is found throughout the foothills and into the mountains. It maybe found in the Upper Foothills, Subalpine and lower Alpine subregions.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN	RANGE	CONST.	
SHRUBS				
WILLOW				
(Salix spp)	27	0-75	96	
Bog birch				
(Betula glandulosa)	7	0-38	70	
FORBS				
ELEPHANT'S HEAD				
(Pedicularis groenlandica	um)1	0-7	30	
DWARF RASPBERRY				
(Rubus arcticus)	1	0-4	30	
ALPINE BISTORT				
(Polygonum viviparum)	T	0-1	17	
WANDERING DAISY				
(Erigeron peregrinus)	1	0-3	22	
GRASSES				
WATER SEDGE				
(Carex aquatilis)	50	15-80	100	
TUFTED HAIRGRASS				
(Deschampsia cespitosa)	3	0-30	26	
SEDGE				
(Carex spp.)	9	0-20	4	
BALTIC RUSH	_			
(Juncus balticus)	T	0-1	4	

ENVIRONMENTAL VARILLES

MOISTURE REGIME:

SUBHYGRIC-HYGRIC

NUTRIENT REGIME:

PERMESOTROPHIC

ELEVATION:

1747(1340-1970) M

SOIL DRAINAGE:

POORLY.

FORAGE PRODUCTION KG/HA

GRASS 2320

FORBS 24

TOTAL 2344

SUGGESTED GRAZING CAPACITY

Non-Use

SACMB2. Willow-Bog birch/Sedge

(Salix glauca-Betula glandulosa/Carex spp.)

n=21 This community type is found in association with the Tufted hairgrass-Sedge or California oatgrass community type. Willow encroachment into grassland meadows eventually results in this community type. Historically fire has played an important role in the maintenance of the grassland community type in this ecoregion. Continued fire suppression will eventually allow willow and bog birch to invade many of the grassy meadows.
This community type is slightly drier than the Willow/Water sedge dominated community type.

PLANT COMPOSITION CANOPY

COVER(%)	MEAN	RANGE	CONST
SHRUBS	TVED/ EIV	Tentor	CONST
SMOOTH WILLOW.			
(Salix glauca)	11	0-30	67
BARRET'S WILLOW			
(Salix barrattiana)	15	0-55	71
BOG BIRCH			
(Betula glandulosa)	12	0-30	81
FORBS			
YARROW			
(Achillea millefolium)	1	0-5	43
WILD STRAWBERRY			
(Fragaria virginiana)	3	0-23	57
WANDERING DAISY			
(Erigeron peregrinus)	1	0-8	38
MOUNTAIN HELIOTROPE			
(Valeriana sitchensis)	T	0-5	23
GLOBEFLOWER			
(Trollius albiflorus)	2	0-7	38
WOOLLY EVERLASTING			
(Antennaria lanata)	1	0-12	33
GRASSES			
TUFTED HAIRGRASS			
(Deschampsia cespitosa)	1	0-4	29
CALIFORNIA OATGRASS			
(Danthonia californica)	2	0-10	19
SEDGE			
(Carex spp.)	23	0-73	95

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:
MESIC -HYGRIC

NUTRIENT REGIME: PERMESOTROPHIC

ELEVATION:

1793(1370-2110) M

SOIL DRAINAGE: MOD. WELL

FORAGE PRODUCTION KG/HA

SACMB3. Willow-Bog birch/Hairy wildrye

(Salix glauca-Bog birch/Elymus innovatus)

n=17 This community is typical of the valley bottoms where the low temperatures prohibit the growth of trees. Corns and Achuff (1982) described a similar community in the Banff and Jasper National Parks. They found this community type occupied coarse stream deposits which had repeated flooding.

Bork (1994) felt this community type developed from the invasion of willow and bog birch onto grasslands in the absence of disturbance in Willmore Wilderness park. Willow cover has increased, shading the growth of grasses and allowing tall-growing forbs, such as fireweed, aster and veiny meadow rue to increase. He felt continued protection from disturbance will allow succession to shrub and eventually tree species. This community is typical of the valley bottoms throughout the subalpine in both the foothills and mountain ecodistricts.

PLANT COMPOSITION CANOPY COVER(%					
		RANGE			
TREES					
ENGELMANN SPRUCE					
(Picea engelmannii)	T	0-1	18		
SHRUBS					
WILLOW SPP.					
(Salix glauca)	36	0-85	36		
BOG BIRCH					
(Betula glandulosa)	17	0-65	59		
SHRUBBY CINQUEFOIL					
(Potentilla fruticosa)	2	0-12	47		
FORBS					
NORTHERN VALERIAN					
(Valeriana dioica)	T	0-1	12		
YARROW					
(Achillea millefolium)	1	0-4	71		
FIREWEED					
(Epilobium angustifolium)3	0-20	59		
STRAWBERRY					
(Fragaria virginiana)	5	0-20	82		
TALL LARKSPUR					
(Delphinium glaucum)	3	0-10	65		
VEINY MEADOW RUE					
(Thalictrum venulosum)	T	0-2	6		
GRASSES					
BOG SEDGE					
(Kobriesia myosuroides)	1	0-13	12		
HAIRY WILDRYE					
(Elymus innovatus)	17	0-50	94		
SEDGE					
(Carex spp)	1	0-5	23		

TUFTED HAIR GRASS

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

SUBHYGRIC

NUTRIENT REGIME:

MESOTROPHIC

ELEVATION:

1859(1400-2240) M

SOIL DRAINAGE:

WELL TO MODERATELY WELL

FORAGE PRODUCTION KG/HA

SACMB4. Willow-Bog birch/Bog sedge

(Salix spp.-Betula glandulosa/Kobresia myosuroides)

n=14 This community type was described on moist lowland sites at higher elevations in the Central and Northern Rocky Mountain ecodistricts. It appears this community type originated from recent shrub encroachment onto sedge-bog sedge-tufted hairgrass community type. The presence of bog sedge may represent the transition between the foothills ecodistricts and the rocky mountain ecodistricts. Corns and Achuff (1982) described bog sedge dominated community types in the Central and Northern Rocky Mtn. ecodistricts of the Subalpine subregion of Banff and Jasper National Parks.

	MEAN	RANGE	CONST
SHRUBS			
WILLOW SPP.			
(Salix spp.)	24	0-55	93
BOG BIRCH			
(Betula glandulosa)	15	0-55	71
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	7	0-20	79
Forbs			
ALPINE BISTORT			
(Polygonum viviparum)	1	0-5	64
BEARBERRY			
(Arctostaphylos uva-ursi)	3	0-15	50
SMOOTH LEAVED CINQUEF	OIL		
(Potentilla diversitolia)	1	0-10	29
ALPINE HEDYSARUM			
(Hedysarum alpinum)	3	0-15	71
Strawberry			
(Fragaria virginiana)	3	0-15	71
Grasses			
Bog sedge			
(Kobresia myosuroides) SEDGE	26	7-45	100
(Carex spp.)	3	0-4	71
Tufted hairgrass			
(<i>Deschampsia cespitosum</i> California oatgrass) 2	0-10	29
(Danthonia californica)	2	0-10	21

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:
MESIC-SUBHYGRIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1901(1700-2280) M

SOIL DRAINAGE:
MODERATELY WELL

FORAGE PRODUCTION KG/HA

SACMB5. Bog birch/Juniper

(Betula glandulosa/Juniperus communis)

n=6 This community type is found on rocky exposures with westerly aspects in association with Engelmann spruce and lodgepole pine forests. The soils are very shallow and rapidly drained.

PLANT COMPOSITION CANOPY COVER(%)					
		RANGE			
SHRUBS					
BOG BIRCH					
(Betula glandulosa)	38	0-65	83		
WILLOW SPP.					
(Salix spp.)	7	0-4	50		
Forbs					
YARROW					
(Achillea millefolium)	1	0-2	33		
FIREWEED					
(Epilobium angustifolium	:)2	1-2	100		
TALL LARKSPUR					
(Delphinium glaucum)	T	0-1	17		
ALPINE GOLDENROD	ar.	0.1	1.7		
(Solidago multiradiata)	T	0-1	17		
TWINFLOWER	1	0.2	22		
(Linnaea borealis)	1	0-3	33		
GRASSES					
ROCKY MOUNTAIN FESCUE					
(Festuca brachyphylla)	T	0-1	17		
SEDGE					
(Carex spp.)	2	0-3	80		
HAIRY WILDRYE		0.45			
(Elymus innovatus)	3	0-15	50		

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

SUBXERIC

NUTRIENT REGIME:

MESOTROPHIC

ELEVATION:

1998(1900-2130) м

SOIL DRAINAGE:

RAPIDLY

SLOPE:

35(10-50)%

ASPECT:

WESTERLY

FORAGE PRODUCTION KG/HA

SACMB6. Willow/Forb

(Salix spp./Trollius albiflorus, Erigeron peregrinus, Mountain heliotrope)

n=6 This community type results from the invasion of willow onto the forb dominated meadows (SACMA2) previously described. These meadows occupy mesic to subhygric, gently sloping, upper subalpine to alpine areas. The soils are imperfectly to well drained Gleysols on fluvial and morainal landforms (Corns and Achuff 1982). On the poorly to imperfectly drained sites in areas where snow melts late and seepage is received throughout the growing season mountain marigold and globeflower predominate. In contrast on better drained, drier sites wandering daisy and mountain heliotrope predominate.

PLANT COMPOSIT	ION C	ANOPY C	OVER(%
	MEAN		CONST.
SHRUBS			
BARRET'S WILLOW.			
(Salix barrattiana)	40	10-75	100
SMOOTH WILLOW			
(Salix glauca)	17	0-40	67
BOG BIRCH			
(Betula glandulosa)	2	0-5	33
FORBS			
GLOBEFLOWER			
(Trollius albiflorus)	8	2-15	100
WANDERING DAISY			
(Erigeron peregrinus)	4	0-10	83
MOUNTAIN SAGE			
(Artemisia norvegica)	6	0-15	50
MOUNTAIN HELIOTROPE			
(Valeriana sitchensis)	4	0-15	50
SMOOTH LEAVED CINQUEF	OIL		
(Potentilla diversifolia)	4	0-10	50
MOUNTAIN MARIGOLD			
(Caltha leptosepala)	2	0-2	33
GRASSES			
ALPINE TIMOTHY			
(Phleum commutatum)	1	0-1	67
SEDGE			
(Carex spp.)	10	0-50	83
SIMPLE BOG SEDGE			
(Kobresia simpliciuscula)	13	0-80	17

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC

NUTRIENT REGIME:

PERMESOTROPHIC

ELEVATION:

2103(1960-2320) M

SOIL DRAINAGE:

IMPERFECTLY

FORAGE PRODUCTION KG/HA

SACMB7. Grouseberry-Juniper

(Vaccinium scoparium-Juniperus communis)

n=4 This is a timberline community type found in conjunction with small patches of subalpine fir. Ogilvie (1969) described a heath-grouseberry community occurring among tree islands and krummholz colonies, on lee slopes with very deep snow accumulation.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN		CONST.	
TREES				
SUBALPINE FIR				
(Abies lasiocarpa)	1	0-4	25	
SHRUBS				
SMOOTH WILLOW				
(Salix glauca)	1	0-2	50	
GROUSEBERRY				
(Vaccinium scoparium)	14	7-20	100	
GROUND JUNIPER				
(Juniperus communis)	5	0-12	100	
CROWBERRY				
(Emptrum nigrum)	2	0-8	25	
FORBS				
FIREWEED				
(Epilobium angustifolium	_	5-20	100	
SMALL LEAVED EVERLAST	ING			
(Antennaria parviflora)	3	1-8	100	
STRAWBERRY				
(Fragaria virginiana)	3	1-5	100	
YARROW	•	0.0	100	
(Achillea millefolium)	2	0-2	100	
GRASSES				
SPIKED TRISETUM				
(Trisetum spicatum)	7	1-20	100	
SEDGE				
(Carex spp.)	1	0-3	75	
CALIFORNIA OATGRASS				
(Danthonia californica)	6	0-15	50	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: SUBXERIC-MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 2157(2080-2260) M

SOIL DRAINAGE: WELL

FORAGE PRODUCTION KG/HA

SUGGESTED GRAZING CAPACITY Non-use

SACMB8. Subalpine fir

(Abies lasiocarpa)

n=22 This is a timberline community type found in conjunction with small patches of the grouseberry-juniper community type. The trees tend to be very small and shrub like. Ogilvie (1969) described timberline as a gradual breaking -up of the forest into groves, tree islands, low stunted krummholz colonies, and finally dwarfed isolated trees. Ogilvie found timberline to occur high on lee slopes and low on wind-exposed slopes, south facing slopes, avalanche slopes, along stream bottoms and on unstable substrata such as scree and rubble. The major environmental factors controlling timberline are low temperature, wind dessication, avalanching and snow depth.

PLANT COMPOSIT			
	MEAN	RANGE	CONST.
TREES			
SUBALPINE FIR	20	0.00	20
(Abies lasiocarpa)	29	0-20	39
SHRUBS			
SMOOTH WILLOW			
(Salix glauca)	1	0-10	22
GROUSEBERRY			
(Vaccinium scoparium)	4	0-15	22
WHITE FLOWERED RHODOL			
(Rhododendron albiflorur	n)4	0-30	22
GROUND JUNIPER			
(Juniperus communis)	2	0-15	44
FORBS			
FIREWEED			
(Epilobium angustifolium,)2	0-10	61
MOUNTAIN SAGE			
(Artemisia norvegica)	3	0-10	61
STRAWBERRY			
(Fragaria virginiana)	1	0-5	48
WANDERING DAISY			
(Erigeron peregrinus)	2	0-13	52
GRASSES			
SPIKED TRISETUM			
(Trisetum spicatum)	T	0-5	22
SEDGE			
(Carex spp.)	2	0-20	63
HAIRY WILDRYE			
(Elymus innovatus)	2	0-20	30

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1945(1610-2340) M

SOIL DRAINAGE: WELL

FORAGE PRODUCTION KG/HA

SUBALPINE SUBREGION

SOUTHERN ROCKY MOUNTAINS

NATIVE GRASSLANDS AND SHRUBLANDS



Figure 5. This figure is typical of Rough fescue-Sedge community on mesic sites in the Southern Rocky Mountains of the Subalpine subregion. On steeper slopes rough fescue and hairy wildrye predominate.

Native grass and shrubland ecology of the Southern Rocky Mountains

The ecosites and ecosite phases of the native grass and shrubland community types in the Southern Rocky Mountains of the Subalpine subregion (Table 4) are found in the valley bottoms adjacent to streams and rivers and on south facing slopes. This also includes an area that was classified as Lower Foothills, west of Turner Valley. The grass and shrublands within this area more closely resemble the subalpine than the Lower Foothills.

The grassland and shrubland community types in this ecodistrict are strongly influenced by the lower Montane subregion. Many of the grass species associated with the Montane (rough fescue, Parry oatgrass, Idaho fescue) are associated with the grassland community types described in this ecodistrict. On the wet, imperfectly drained lower slope positions the grass and shrubland communities are very similar to the water sedge and willow/water sedge communities described in the northern ecodistricts. It is the grasslands of the south facing slopes and different between the southern and northern ecodistricts. In the northern ecodistricts the grasslands of south facing slopes are dominated by hairy wildrye, junegrass and shrubby cinquefoil. In contrast, the grasslands of the southern ecodistrict are dominated by rough fescue, bearberry, hairy wildrye and sedge species.

On gentler south-facing slopes at lower elevations rough fescue and sedge dominate the grassland community types. On more mesic sites within this community Richardson needlegrass may become co-dominant with rough fescue. In contrast at higher elevations on steeper slopes hairy wildrye replaces sedge and Richardson needlegrass as the co-dominant species.

At higher elevations just north of Waterton Lakes National Park the windswept ridges are dominated by Idaho fescue-Junegrass, Bearberry and White mountain avens to form the Fescue-Junegrass/Bearberry and White mountain avens community types. These community types are important wintering areas for bighorn sheep.

Many of these subalpine grass and shrublands are very fragile because of exposure and cold climate. The forage productivity is generally only half of what is found in the lower Montane subregion and recovery from overgrazing will likely take some time because of the poor growing conditions. Grazing pressure causes rough fescue to decline and allows sedge and hairy wildrye to dominate the community. On moist sites heavy grazing pressure allows Kentucky bluegrass to invade.

The carrying capacity, moisture and nutrient regime of the grass and shrubland communities found in the Southern Rocky Mountains of the Subalpine subregion are outlined in Table 5.

Table 4. Ecosites, ecosite phases and community types for the Subalpine subregion in Southwestern Alberta (adapted from Archibald et al. 1996)(highlighted communities are described in this guide, non-highlighted communities are outlined in guide to Ecosites of Southwestern Alberta)

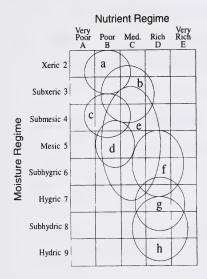
Grazing Succession				SASMA4 Sedge-Hairy wildrye-Slender wheatgrass SASMA11 Sedge/Bearberry SASMC2 Parry oatgrass-Kentucky bluegrass-Sedge SASMC4 Fringed sage/Kentucky bluegrass-Parry oatgrass SASMC9 Idaho fescue-Rough fescue/Bearberry			
Range plant community type	SASME1 Pl/Juniper	SASMA13 Fescue-Junegrass/ Early yellow locoweed SASMA14 White Mm. avens		SASMA2 Rough fescue-Sedge SASMA3 Rough fescue-Hairy wildrye-Sedge SASMA9 Rough fescue- Sedge/Bearberry SASMA10 Parry oatgrass-Rough fescue-Sedge SASMA3a Hairy wildrye-R.fescue- Sedge	SASMB2 Willow/Richardson needlegrass		SASMA6 Yellow mountain avens
Forested Plant Community Type	a1.1 P1/juniper/lichen		b1.1 P1/bearberry/hairy wild rye			cl.1 La-Fa/heather-grouse-berry	
Ecosite Phase	a1 lichen P1	a2 grassland	b1 bearberry/hairy wild rye P1	b2 grassland	b3 shrubland	c1 subalpine larch/heather La-Fa	c2 yellow mountain avens
Ecosite	a lichen (xeric/poor)		b bearberry/hairy wild rye (submesic/medium)			c subalpine larch/heather (submesic/poor)	

cc rough fescue (mesic/rich)	ccl rough fescue		SASMA8 Rough fescue-Idaho fescue-Parry oatgrass	SASMA5 Kentucky bluegrass/Dandelion SASMC1 Parry oatgrass- Rough fescue-Kentucky bluegrass SASMC3 Meadow foxtail- Kentucky bluegrass SASMC5 Rough fescue- Kentucky bluegrass SASMC6 Kentucky bluegrass- Rough fescue SASMC7 Timothy-Slender wheatgrass/Fireweed
	cc2 shrubland		SASMA12 Silverberry-Rose	
	cc3 forb meadow		SASMA16 Forb meadow	
d spruce/heather (mesic/poor)	d1 spruce/heather Se	d1.1 Se/heather		
e false azalea-grouse- berry (mesic/medium)	e1 false azalea-grouse- berry Р1	e1.1 P1/green alder/amica		
		e1.2 P1/grouse-berry/feather moss		
		e1.3 P1/low bilberry		
		e1.4 P1/false azalea/feather moss	ss SASME3 PI-Se/Moss	
		e1.5 P1/pine grass	SASME2 Pl/Pinegrass	
		e1.6 P1/Canada buffalo-berry		
	e2 false azalea-grouse- berry Pw	e2.1 Pw/false azalea	SASMB3 Whitebark pine	

	e3 false azalea-grouse- berry Se	e3.1 Se/grouse-berry/feather moss		
		e3.2 Se/low bilberry/feather moss		
		e3.3 Se/green alder/feather moss	SASME4 Sw-Aw/Alder/Hairy wildrye	
		e3.4 Se/false azalea/feather moss		
		e3.5 Se/Canada buffalo- berry/feather moss		
		e3.6 Se/stair-step moss		
		e3.7 Se/wiry fern moss		
	e4 false azalea-grouse- berry Fa	e4.1 Fa/grouse-berry/feather moss		
		e4.2 Fa/false azalea/feather moss		
	e5 deciduous		SASMD1 Pb/Silverberry	
			SASMD2 Aw/Rose/Pinegrass	SASMD3 Aw/Fireweed/ Meadow foxtail SASMD4 Aw/Rose/ Canada bluegrass
	e6 grassland		SASMA15 Pinegrass-Hairy wildrye/Strawberry	
f thimbleberry (subhygric/rich)	fl thimbleberry P1	f1.1 Р1/thimbleberry		
	f2 thimbleberry Fa-Se	f2.1 Fa-Se/Thimbleberry		

g dwarf birch/tufted hair grass (hygric/rich)	f3 thimbleberry Aw f4 shrubby seepages g1 dwarf birch/tufted hair grass		SASMD2 Aw-Pb/Cow parsnip SASMA7a Marsh reedgrass/Cow parsnip SASMA7 Tufted hairgrass-Sedge SASMA1a Beaked sedge-Alpine foxtail-Tufted hairgrass	SASMD6 Aw-Pb/Cow parsnip/Timothy SASMC8 Marsh reedgrass-Timothy/Cow parsnip SASMB4 Willow-Bog birch/R. fescue- Kentucky bluegrass SASMA5 Kentucky bluegrass/Dandelion
h horsetail (subhydric/rich)	h1 horsetail Se	h1.1 Se/horsetail/feather moss		
	h2 horsetail fen	h2.1 dwarf birch/sedge/golden moss		
i fen (subhydric/rich)	il shrub fen		SASMB1 Willow/Sedge SASMB5 Willow/Marsh reedgrass	
	i2 graminoid fen		SASMA1 Water sedge	

a2 grassland (n=29)



CHARACTERISTIC SPECIES

Shrubs

[2] Shrubby cinquefoil

Forbs

- [15] White mtn. avens
- [1] Bearberry
- [1] False dandelion
- [2] Spotted saxifrage
- [1] Sandwort
- [1] Kittentail
- [2] Early yellow locoweed

Graminoids

- [3] Sedge
- [1] Junegrass
- [3] Idaho fescue
- [1] Rough fescue

SITE CHARACTERISTICS

Moisture regime: subxeric, submesic Nutrient regime: poor, very poor Topographic position: upper slope, crest

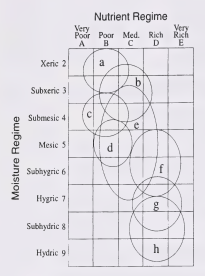
Slope: (6-40) Aspect: variable

SOIL CHARACTERISTICS

Organic thickness: (0-2) Humus form: not available Surface texture: SL,S,L Effective texture: SL,LS Depth to Mottles/Gley: none Drainage: rapid, well Parent material: M,C/X Soil subgroup:, O.R, non-soil

COMMUNITY TYPES

SASMA13 Fescue-Junegrass/Early yellow locoweed(n=17) SASMA14 White mtn. avens(n=12)



CHARACTERISTIC SPECIES

Shrubs

[8] Shrubby cinquefoil

Forbs

- [4] Yellow beardtongue
- [17]Bearberry
- [2] Yellow hedysarum
- [2] Brown bracted everlasting
- [2] Yarrow
- [1] Kittentail
- [2] Strawberry

Graminoids

- [9] Sedge
- [1] Junegrass
- [2] Idaho fescue
- [20]Rough fescue
- [9] Parry oatgrass
- [2] Richardson needlegrass

SITE CHARACTERISTICS

Moisture regime: subxeric, submesic, mesic

Nutrient regime: medium

Topographic position: upper slope, crest

Slope: (0-50) Aspect: south, west

SOIL CHARACTERISTICS

Organic thickness: (0-2)(2-10)

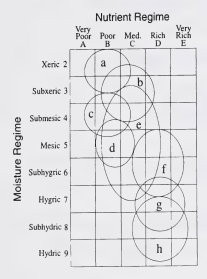
Humus form: mull Surface texture: SL, LS Effective texture: SL,LS Depth to Mottles/Gley: none Drainage: rapid, well Parent material: M,C, GF

Soil subgroup:, O.R, O.EB, O.MB

COMMUNITY TYPES

SASMA2 Rough fescue-Sedge(n=23) SASMA3 Rough fescue-Hairy wildrye-Sedge(n=9) SASMA3a Hairy wildrye-Rough fescue-Sedge(n=1) SASMA9 Rough fescue-Sedge/Bearberry(n=7) SASMA10 Parry oatgrass-Rough fescue-Sedge(n=12)

b2a grazed grassland (n=33)



CHARACTERISTIC SPECIES

Shrubs

- [4] Shrubby cinquefoil
- [1] Saskatoon
- [1] Juniper

Forbs

- [6] Old man's whiskers
- [8] Bearberry
- [2] Yellow hedysarum
- [1] Brown bracted everlasting
- [4] Yarrow
- [1] Sandwort
- [2] Strawberry

Graminoids

- [9] Sedge
- [1] Junegrass
- [2] Idaho fescue
- [5] Rough fescue
- [4] Parry oatgrass
- [3] Kentucky bluegrass
- [1] Timothy

SITE CHARACTERISTICS

Moisture regime: subxeric, submesic, mesic

Nutrient regime: medium

Topographic position: upper slope, crest

Slope: (0-50) Aspect: south, west

SOIL CHARACTERISTICS

Organic thickness: (0-2)(2-10)

Humus form: mull Surface texture: SL, LS Effective texture: SL,LS Depth to Mottles/Gley: none Drainage: rapid, well Parent material: M,C, GF

Soil subgroup:, O.R, O.EB, O.MB

COMMUNITY TYPES

SASMA4 Sedge-Hairy wildrye-Slender wheatgrass(n=15)

SASMA11 Sedge/Bearberry(n=11)

SASMC2 Parry oatgrass-Kentucky bluegrass-

Sedge(n=4)

SASMC4 Fringed sage/Kentucky bluegrass-Parry

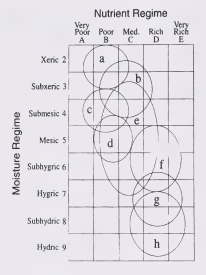
oatgrass(n=1)

SASMC9 Idaho fescue-Rough fescue/Bearberry

(n=2)

b3 shrubland (n=2)

CHARACTERISTIC SPECIES



Shrubs

- [30] Willow
- [5] Bog birch
- [5] Shrubby cinquefoil

Forbs

- [1] Northern valerian
- [1] Yarrow
- [1] Fireweed
- [2] Strawberry

Graminoids

- [3] Sedge
- [8] Rocky mtn. fescue
- [45] Richardson needlegrass
- [1] Slender wheatgrass

Moisture regime: submesic, mesic

Nutrient regime: medium

Topographic position: lower slope **Slope:** (0-5)

Aspect: south, west

SOIL CHARACTERISTICS

Organic thickness: (0-2)(2-10)

Humus form: mull Surface texture: SL, LS Effective texture: SL,LS Depth to Mottles/Gley: none

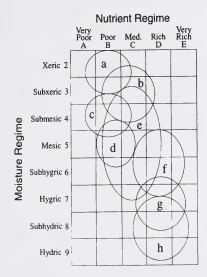
Drainage: well

Parent material: F, GF, C Soil subgroup:, O.R, O.EB

COMMUNITY TYPES

SASMB2 Willow/Richardson needlegrass(n=2)

c2 yellow mtn. avens (n=1)



CHARACTERISTIC SPECIES

Shrubs

[4] Shrubby cinquefoil

Forbs

- [13] Yellow mtn. avens
- [5] Late yellow locoweed
- [3] Silvery cinquefoil
- [3] Low goldenrod
- [3] Yellow hedysarum

Graminoids

- [67] Sedge
- [6] Hairy wildrye
- [5] Fringed brome
- [1] Slender wheatgrass

SITE CHARACTERISTICS

Moisture regime: subxeric, submesic Nutrient regime: poor, medium Topographic position: floodplain

Slope: (0-5)
Aspect: variable

SOIL CHARACTERISTICS

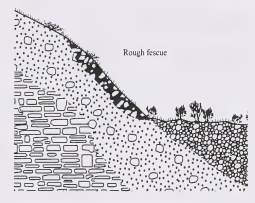
Organic thickness: (0-2) Humus form: mor Surface texture: SL,SiL Effective texture: SL, Depth to Mottles/Gley: none Drainage: rapid, well Parent material: F,GF Soil subgroup:, O.R

COMMUNITY TYPES

SASMA6 Yellow mtn. avens (n=1)

GENERAL DESCRIPTION

This ecosite is typical of south and west facing slopes and lower slope positions throughout the southern mountains of the Subalpine subregion from an elevation of 1500 m to 1900 m. This ecosite is usually dominated by grass species because of the dry site conditions and westerly winds. The soils of this ecosite are dominated by deep black soils. A number of rough fescue dominated sites have not had the species composition change in over 30 years of no disturbance in the Montane subregion indicating the climax nature of this ecosite.



SUCCESSIONAL RELATIONSHIPS

Due to the nature of the site grasslands often remain the climax vegetation on these sites. On moister sites shrubs and trees such as saskatoon, snowberry, chokecherry and aspen often invade the site. Heavy grazing pressure on these grasslands can often lead to a degraded site that is dominated by Kentucky bluegrass, timothy and clover species.

INDICATOR SPECIES

Parry oatgrass
Idaho fescue

Parry Dandelion

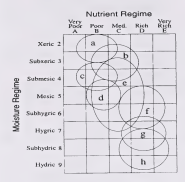
Timothy

Dandelion

Old man's whiskers
Cut leaved anemone

Silverberry Rose

mesic/rich



SITE CHARACTERISTICS

Moisture regime: submesic, mesic Nutrient regime: rich, medium

Topographic position: crest, midslope, lower slope **Slope:** $(0-2\%)^5(16-30\%)^3(31-45\%)^1(45-70\%)^1$

Aspect: south, southwest, west

SOIL CHARACTERISTICS

Organic thickness: (0-2)(2-5)

Humus form: mull

Surface texture: CL,SiL, L Effective texture: CL, SiL, SL, Depth to Mottles/Gley: none

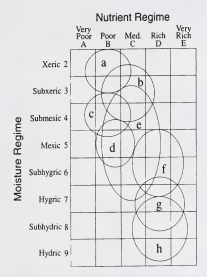
Drainage: well

Parent material: F, GF, M

Soil subgroup: O.BL, O.DG, O.MB

ECOSITE PHASES

cc1 rough fescue (n=4) cc1a grazed rough fescue(n=46) cc2 shrubland(n=1)



CHARACTERISTIC SPECIES

Shrubs

- [6] Shrubby cinquefoil
- [4] Rose
- [3] Saskatoon

Forbs

- [15]Showy aster
- [10]Strawberry
- [7] Sticky purple geranium
- [1] White mtn. avens
- [3] Northern bedstraw

Graminoids

- [23]Rough fescue
- [10]Idaho fescue
- [4] Parry oatgrass
- [3] Sedge

SITE CHARACTERISTICS

Moisture regime: submesic, mesic Nutrient regime: rich, medium

Topographic position: crest, midslope, lower slope **Slope:** $(0-2\%)^5(16-30\%)^3(31-45\%)^1(45-70\%)^1$

Aspect: south, southwest, west

SOIL CHARACTERISTICS

Organic thickness: (0-2)(2-5)

Humus form: mull

Surface texture: CL,SiL, L Effective texture: CL, SiL, SL, Depth to Mottles/Gley: none

Drainage: well

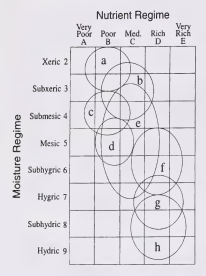
Parent material: F, GF, M

Soil subgroup: O.BL, O.DG, O.MB

COMMUNITY TYPES

SASMA8 Rough fescue-Idaho fescue-Parry oatgrass(n=4)

cc1a grazed rough fescue (n=46)



CHARACTERISTIC SPECIES

Shrubs

- [4] Shrubby cinquefoil
- [2] Rose
- [1] Saskatoon

Forbs

- [4] Dandelion
- [1] Strawberry
- [2] Old man's whiskers
- [2] Yarrow
- [2] Clover
- [3] Graceful cinquefoil

Graminoids

- [8] Rough fescue
- [1] Idaho fescue
- [2] Parry oatgrass
- [1] Sedge
- [15]Kentucky bluegrass
- [8] Timothy

SITE CHARACTERISTICS

Moisture regime: submesic, mesic Nutrient regime: rich, medium

Topographic position: crest, midslope, lower slope **Slope:** $(0-2\%)^5(16-30\%)^3(31-45\%)^1(45-70\%)^1$

Aspect: south, southwest, west

SOIL CHARACTERISTICS

Organic thickness: (0-2)(2-5)

Humus form: mull

Surface texture: CL,SiL, L Effective texture: CL, SiL, SL, Depth to Mottles/Gley: none

Drainage: well

Parent material: F, GF, M

Soil subgroup: O.BL, O.DG, O.MB

COMMUNITY TYPES

SASMA5 Kentucky bluegrass/Dandelion(n=14) SASMC1 Parry oatgrass-Rough fescue-Kentucky

bluegrass(n=7)

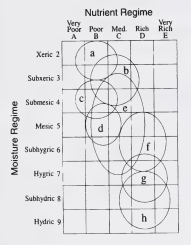
SASMC3 Meadow foxtail-Kentucky bluegrass(n=3)

SASMC5 Rough fescue-Kentucky bluegrass(n=1)

SASMC6 Kentucky bluegrass-Rough fescue(n=13)

SASMC7 Timothy-Slender wheatgrass/Fireweed(n=8)

CHARACTERISTIC SPECIES



Trees

[8] Aspen

Shrubs

[15] Silverberry

[5] Rose

Forbs

- [6] Chickweed
- [2] False dandelion
- [1] Silver plant

Graminoids

- [1] Rocky mtn. fescue
- [9] Bluebunch wheatgrass

SITE CHARACTERISTICS

Moisture regime: mesic Nutrient regime: rich Topographic position: crest, midslope

Slope: (16-30%) **Aspect:** south

SOIL CHARACTERISTICS

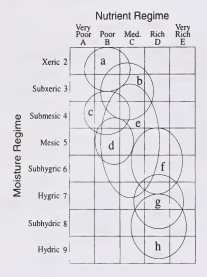
Organic thickness: (0-2)(2-5) Humus form: mull Surface texture: CL, SiL, L Effective texture: CL, SiL, SL, Depth to Mottles/Gley: none Drainage: well Parent material: F, GF, M

Soil subgroup: O.BL, O.DG, O.MB

COMMUNITY TYPES

SASMA15 Silverberry-Rose (n=1)

cc3 Forb meadow (n=1)



CHARACTERISTIC SPECIES

Shrubs

- [3] Shrubby cinquefoil
- [2] Rose

Forbs

- [3] Graceful cinquefoil
- [4] Yellow hedysarum
- [2] American vetch
- [6] Fireweed
- [1] Strawberry

Graminoids

- [2] Parry oatgrass
- [3] Hairy wildrye
- [2] Rough fescue

SITE CHARACTERISTICS

Moisture regime: mesic, subhygric Nutrient regime: rich, medium Topographic position: lower slope

Slope: (0-8%)
Aspect: south, level

SOIL CHARACTERISTICS

Organic thickness: (6-15)

Humus form: moder

Surface texture: SL,SiL, L,C Effective texture: CL, SiL, SCL,

Depth to Mottles/Gley: none, (0-25) **Drainage**: well, mod. well

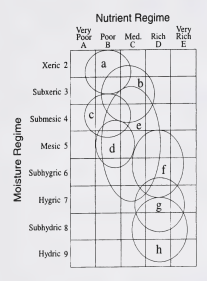
Parent material: F, C, M, X

Soil subgroup: O.EB, E.DYB, O.EB, BR.GL

COMMUNITY TYPES

SASMA16 Forb meadow(n=1)

e5 deciduous (n=21)



CHARACTERISTIC SPECIES

Trees

[20]Aspen

[10]Balsam poplar

Shrubs

- [2] Silverberry
- [7] Rose
- [3] White meadowsweet

Forbs

- [5] American vetch
- [6] Yellow peavine
- [4] Strawberry
- [4] Fireweed
- [4] Showy aster
- [1] Alpine hedysarum

Graminoids

- [14]Pinegrass
- [6] Hairy wildrye
- [1] Junegrass

SITE CHARACTERISTICS

Moisture regime: mesic Nutrient regime: medium

Topographic position: midslope, lower slope,

floodplain **Slope:** (0-5%) **Aspect:** south, level

SOIL CHARACTERISTICS

Organic thickness: (0-2)(2-5)

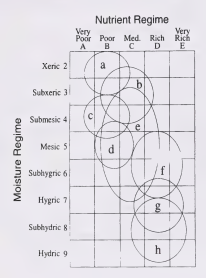
Humus form: mor

Surface texture: SL,SiL, L Effective texture: CL, SiL, SCL, Depth to Mottles/Gley: none Drainage: well, mod. well Parent material: F, C, M

Soil subgroup: O.EB, E.DYB, O.EB, BR.GL

COMMUNITY TYPES

SASMD1 Pb/Silver berry(n=1) SASMD2 Aw/Rose/Pinegrass(n=20)



CHARACTERISTIC SPECIES

Trees

- [35] Aspen
- [3] White spruce

Shrubs

- [5] Gooseberry
- [6] Rose

Forbs

- [1] American vetch
- [3] Yellow peavine
- [3] Strawberry
- [6] Fireweed
- [13] Lindley aster
- [2] Dandelion

Graminoids

- [4] Pinegrass
- [2] Kentucky bluegrass
- [18] Canada bluegrass
- [16] Meadow foxtail
- [9] Orchardgrass
- [3] Timothy

SITE CHARACTERISTICS

Moisture regime: mesic Nutrient regime: medium

Topographic position: midslope, lower slope

Slope: (0-5%)
Aspect: south, level

SOIL CHARACTERISTICS

Organic thickness: (0-2)(2-5)

Humus form: mor

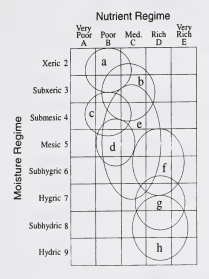
Surface texture: SL,SiL, L Effective texture: CL, SiL, SCL, Depth to Mottles/Gley: none Drainage: well, mod. well Parent material: F, C, M

Soil subgroup: O.EB, E.DYB, O.EB, BR.GL

COMMUNITY TYPES

SASMD3 Aw/Fireweed/Meadow foxtail(n=1) SASMD4 Aw/Rose/Canada bluegrass(n=1)

e6 grassland (n=4)



CHARACTERISTIC SPECIES

Shrubs

- [1] Shrubby cinquefoil
- [9] Rose

Forbs

- [4] Lupine
- [2] Yellow peavine
- [3] Dandelion
- [1] Graceful cinquefoil
- [3] Showy aster
- [1] False mtn. dandelion

Graminoids

- [11]Pinegrass
- [2] Junegrass
- [4] Hairy wildrye
- [3] Kentucky bluegrass

SITE CHARACTERISTICS

Moisture regime: mesic
Nutrient regime: medium

Topographic position: crest, midslope, lower slope

Slope: (16-30%)
Aspect: southerly

SOIL CHARACTERISTICS

Organic thickness: (0-2)(2-5)

Humus form: mull

Surface texture: CL, SiL, L Effective texture: CL, SiL, SL, Depth to Mottles/Gley: none

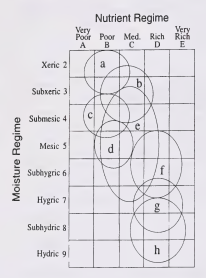
Drainage: well, rapid **Parent material**: C, M

Soil subgroup: O.EB, O.MB, O.DG

COMMUNITY TYPES

SASMA15 Pinegrass-Hairy wildrye/Strawberry(n=4)

f3 thimbleberry Aw (n=3)



CHARACTERISTIC SPECIES

Trees

[30]Aspen

[10]Balsam poplar

Shrubs

[6] Gooseberry

[1] Rose

Forbs

[48]Cow parsnip

[2] Yellow peavine

[15] Canada violet

[6] Fireweed

[22]Lindley aster

[12]Tall lungwort

[12]Tall larkspur

Graminoids

[1] Marsh reedgrass

[2] Hairy wildrye

[2] Sedge

SITE CHARACTERISTICS

Moisture regime: subhygric Nutrient regime: rich

Topographic position: lower slope

Slope: (0-8%)
Aspect: south, level

SOIL CHARACTERISTICS

Organic thickness: (6-15)
Humus form: moder

Surface texture: SL,SiL, L,C Effective texture: CL, SiL, SCL, Depth to Mottles/Gley: none, (0-25)

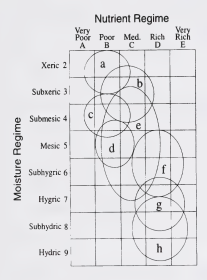
Drainage: well, mod. well **Parent material**: F, C, M, X

Soil subgroup: O.EB, E.DYB, O.EB, BR.GL

COMMUNITY TYPES

SASMD5 Aw-Pb/Cow parsnip(n=3)

f3a grazed thimbleberry Aw (n=1)



CHARACTERISTIC SPECIES

Trees

[26] Aspen

[16] Balsam poplar

Shrubs

[4] Raspberry

[1] Rose

Forbs

[2] Cow parsnip

[2] Yellow peavine

[2] Canada violet

[6] Fireweed

[19] Lindley aster

[12] White geranium

[6] Dandelion

Graminoids

[4] Marsh reedgrass

[18] Timothy

[4] Kentucky bluegrass

[7] Smooth wildrye

SITE CHARACTERISTICS

Moisture regime: subhygric

Nutrient regime: rich

Topographic position: lower slope, midslope

Slope: (0-8%)

Aspect: south, level, north

SOIL CHARACTERISTICS

Organic thickness: (6-15)

Humus form: moder

Surface texture: SL,SiL, L,C

Effective texture: CL, SiL, SCL,

Depth to Mottles/Gley: none, (0-25)

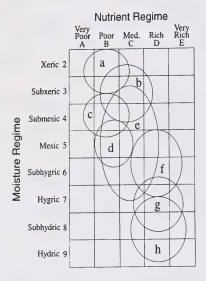
Drainage: well, mod. well **Parent material**: F, C, M, X

Soil subgroup: O.EB, E.DYB, O.EB, BR.GL

COMMUNITY TYPES

SASMD6 Aw-Pb/Cow parsnip/Timothy(n=1)

f4 shrubby seepage (n=1)



Moisture regime: subhygric Nutrient regime: rich

Topographic position: lower slope, midslope

Slope: (0-8%)

Aspect: south, level, north

SOIL CHARACTERISTICS

Organic thickness: (6-15)

Humus form: moder

Surface texture: SL,SiL, L,C Effective texture: CL, SiL, SCL, Depth to Mottles/Gley: none, (0-25)

Drainage: well, mod. well **Parent material**: F, C, M, X

Soil subgroup: O.EB, E.DYB, O.EB, BR.GL

COMMUNITY TYPES

SASMA7a Marsh reedgrass/Cow parsnip/(n=1)

CHARACTERISTIC SPECIES

Shrubs

- [1] Raspberry
- [4] Rose

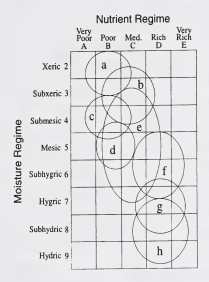
Forbs

- [3] Cow parsnip
- [10]Western meadow rue
- [4] Canada violet
- [25]Fireweed
- [4] Horsetail
- [4] Sticky purple geranium
- [1] Dandelion

Graminoids

- [24]Marsh reedgrass
- [15]Sedge
- [5] Idaho fescue
- [2] Brome

f4a grazed shrubby seepage (n=1)



CHARACTERISTIC SPECIES

Shrubs

[6] Raspberry

Forbs

- [28]Cow parsnip
- [15]Western meadow rue
- [20]Canada violet
- [3] Fireweed
- [1] Horsetail
- [10]White geranium
- [3] Dandelion

Graminoids

- [37]Marsh reedgrass
- [1] Sedge
- [29]Timothy
- [2] Mountain brome

SITE CHARACTERISTICS

Moisture regime: subhygric Nutrient regime: rich

Topographic position: lower slope, midslope

Slope: (0-8%)

Aspect: south, level, north

SOIL CHARACTERISTICS

Organic thickness: (6-15)
Humus form: moder

Surface texture: SL,SiL, L,C Effective texture: CL, SiL, SCL, Depth to Mottles/Gley: none, (0-25)

Drainage: well, mod. well **Parent material**: F, C, M, X

Soil subgroup: O.EB, E.DYB, O.EB, BR.GL

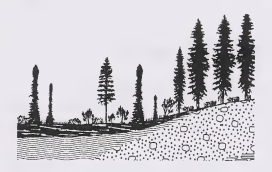
COMMUNITY TYPES

SASMC8 Marsh reedgrass-Timothy/Cow parsnip/(n=1)

i fen (n=8)(taken from Ecosites of West-Central Alberta)

GENERAL DESCRIPTION

The rich and poor fen are combined in this ecosite. The fen ecosite is generally characterized by flowing oxygenated water and alkaline, nutrient-rich conditions. This ecosite occupies level, depressional and lower slope positions where impeded drainage or high water tables enhance the accumulation of organic matter consisting of sedges, golden moss, tufted moss, and brown moss. Black and/or Engelmann spruce dominate the canopy of the treed phase, while dwarf birch or willow form the canopy of the shrubby phase and sedges dominate the graminoid phase.



SUCCESSIONAL RELATIONSHIPS

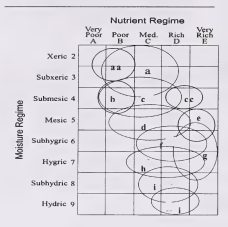
The fen is an early stage in hydarch succession. Species composition, direction, and rate of succession changes with changing hydrologic regime. As with other wetlands, rich fens have slow successional rates so recovery from disturbance may also be slow.

INDICATOR SPECIES

Black spruce
Engelmann spruce
Willow
Labrador tea
Dwarf birch
Horsetail
Sedge
Golden moss
Brown moss

Tufted moss

subhydric/rich



SITE CHARACTERISTICS

Moisture regime: subhygric, hygric,

subhydric, hydric

Nutrient regime: rich, very rich, medium Topographic position: level, depression, toe

Slope: level, (0-1%)

Aspect: level, southerly, easterly

SOIL CHARACTERISTICS

Organic thickness: (>80)(60-79) Humus form: mor, peaty mor Surface texture: fibric, mesic Effective texture: fibric, mesic Depth to Mottles/Gley: not applicable Drainage: imperfect, poor, very poor

Parent material: O

Soil subgroup: R.G, TY.M, TY.F, T.M, T.F, R.HG,

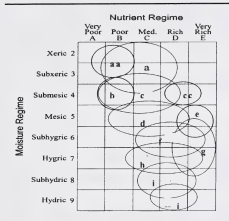
O.HG, O.G, FI.M

ECOSITE PHASES

il shrub fen (n=4)

i2 graminoid fen(n=4)

il shrubby fen (n=4)



CHARACTERISTIC SPECIES

Shrub

- [25]Willow
- [5] Shrubby cinquefoil
- [3] Dwarf birch

Forb

- [3] Lindley's aster
- [6] Strawberry
- [4] Arrow leaved coltsfoot
- [2] Horsetail
- [1] Cow parsnip

Grass

- [25]Sedge
- [2] Tufted hairgrass
- [6] Baltic rush
- [2] Tufted hairgrass

SITE CHARACTERISTICS

Moisture regime: subhygric, subhydric Nutrient regime: very rich, rich medium Topographic position: level, depression

Slope: level, (0-2%)
Aspect: variable

SOIL CHARACTERISTICS

Organic thickness: (>80)(60-79) Humus form: mor, peaty mor Surface texture: fibric, mesic Effective texture: fibric, mesic

Depth to Mottles/Gley: not applicable **Drainage**: imperfect, poor, very poor

Parent material: O

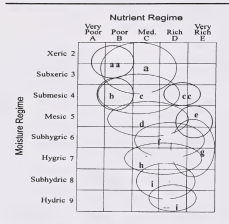
Soil subgroup: R.G, TY.M, TY.F, T.M, T.F, R.HG,

O.HG, O.G, FI.M

PLANT COMMUNITY TYPES

SASMB1 Willow/Sedge (n=2) SASMB5 Willow/Marsh reedgrass(n=2)

graminoid fen (n=4)



CHARACTERISTIC SPECIES

Shrub

i2

[1] Willow

Forb

- [1] Northern bedstraw
- [1] Fireweed

Grass

- [81]Water sedge
- [4] Tufted hairgrass

SITE CHARACTERISTICS

Moisture regime: hygric, subhydric Nutrient regime: very rich, rich

Topographic position: level, depression

Slope: level, (0-2%) **Aspect:** variable

SOIL CHARACTERISTICS

Organic thickness: (>80)(60-79) Humus form: mor, peaty mor Surface texture: fibric, mesic Effective texture: fibric, mesic

Depth to Mottles/Gley: not applicable

Drainage: imperfect, poor

Parent material: O

Soil subgroup: R.G, TY.M, TY.F, T.M, T.F, R.HG,

O.HG, O.G, FI.M

PLANT COMMUNITY TYPES

SASMA1 Sedge meadows (n=4)

Table 5. Native grass and shrublands of the Southern Rocky Moutains of the Subalpine subregion

CRASSLANDS 1636 19 0 1745 Subhydric Poorly Non-use Basked sedge-Alpine foxtail- 1636 19 0 1745 Subhydric Poorly Non-use Basked sedge-Alpine foxtail- 1380 676 49 1837 Mesic Well 0.5 Rough fescue-Agiry wildrye- - - - 1480* Submesic Well 0.5 Rough fescue-Hairy wildrye-Slender - - - 1480* Submesic Well 0.6 Sedge-Hairy wildrye-Slender - - - 1225 Submesic Well 0.7 Sedge-Hairy wildrye-Slender - - - 1225 Submesic Well 0.7 Sedge-Hairy wildrye-Slender - - - - 1225 Submesic Well 0.5 Kentucky bluegrass/Dandelion 1673 593 75 2341 Subhygric Med. Well 0.7 Mash recedgrass/Cow pamsip - -	Community type
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602 0 1372* Mesic Rapidly 4 162 0 1326 Subhygric Mod. Well - - - 2000* Subhygric Mod. Well 6 614 55 1815 Submesic Well 385 1475 2585 Subxeric Rapidly 702 96 1452 Subxeric Rapidly 391 1051 2175 Xeric Rapidly 291 192 994 Subxeric Very rapidly 198 392 626 Very xeric Rapidly 1170 110 2037 Subxeric Rapidly 734 125 1413 Submesic Well	Kentucky bluegrass/Dandelion
 4 162 0 1326 Subhygric Mod. Well 2000* Subhygric Mod. Well 6 614 55 1815 Submesic Well 385 1475 2585 Subxeric Rapidly 702 96 1452 Subxeric Rapidly 391 1051 2175 Xeric Rapidly 500* Subxeric Rapidly 201 204 Subxeric Rapidly 192 994 Subxeric Rapidly 198 392 626 Very xeric Rapidly 1170 110 2037 Subxeric Rapidly 734 125 1413 Submesic Well 	
2000* Subhygric Mod. Well 385 1475 2585 Subxeric Rapidly 702 96 1452 Subxeric Rapidly 391 1051 2175 Xeric Rapidly 500* Subxeric Rapidly 500* Subxeric Rapidly 500* Subxeric Rapidly 192 994 Subxeric Very rapidly 198 392 626 Very xeric Rapidly 1170 110 2037 Subxeric Rapidly 734 125 1413 Submesic Well	
6 614 55 1815 Submesic Well 385 1475 2585 Subxeric Rapidly 702 96 1452 Subxeric Rapidly 391 1051 2175 Xeric Rapidly 500* Subxeric Rapidly 291 192 994 Subxeric Very rapidly 198 392 626 Very xeric Rapidly 1170 110 2037 Subxeric Rapidly 734 125 1413 Submesic Well	Marsh reedgrass/Cow parnsip
6 614 55 1815 Submesic Well 385 1475 2585 Subxeric Rapidly 702 96 1452 Subxeric Rapidly 391 1051 2175 Xeric Rapidly 291 192 994 Subxeric Rapidly 198 392 626 Very xeric Rapidly 1170 110 2037 Subxeric Rapidly 734 125 1413 Submesic Well	Rough fescue-Idaho fescue-Parry
385 1475 2585 Subxeric Rapidly 702 96 1452 Subxeric Rapidly 391 1051 2175 Xeric Rapidly 291 192 994 Subxeric Very rapidly 198 392 626 Very xeric Rapidly 1170 110 2037 Subxeric Rapidly 734 125 1413 Submesic Well	
702 96 1452 Subxeric Rapidly 391 1051 2175 Xeric Rapidly 291 192 994 Subxeric Very rapidly 198 392 626 Very xeric Rapidly 1170 110 2037 Subxeric Rapidly 734 125 1413 Submesic Well	Rough fescue-Sedge/Bearberry
391 1051 2175 Xeric Rapidly 500* Subxeric Rapidly 291 192 994 Subxeric Very rapidly 198 392 626 Very xeric Rapidly 1170 110 2037 Subxeric Rapidly 734 125 1413 Submesic Well	
291 192 994 Subxeric Very rapidly 198 392 626 Very xeric Rapidly 1170 110 2037 Subxeric Rapidly 734 125 1413 Submesic Well	
291 192 994 Subxeric Very rapidly 198 392 626 Very xeric Rapidly 1170 110 2037 Subxeric Rapidly 734 125 1413 Submesic Well	
198 392 626 Very xeric Rapidly 1170 110 2037 Subxeric Rapidly 734 125 1413 Submesic Well	COW
1170 110 2037 Subxeric Rapidly 734 125 1413 Submesic Well	
734 125 1413 Submesic Well	γþε

Carrying capacity (ha/AUM)					
Carrying capacity (Non-use Non-use Non-use 1.1 Non-use	0.6	0.3	0.5* 0.4 0.2	0.5
Drainage	Poorly Well Rapidly Mod. Well Imperfectly	Rapidly Rapidly	Well Rapidly	Well Rapidly Rapidly	Mod. Well
Moisture	Hygric Submesic Subxeric Subhygric	Xeric Subxeric	Mesic Xeric	Mesic Mesic Submesic	4926 Subhygric 2313 Submesic
tivity (kg/ha) Shrub Total	2478 N/A N/A 950*	1574	3282 1430	2000* 2258 4240	4926
()	149	24 60	236	4 .	33
	373	712 930	507	- 887 940	863
Grass	1695	1160 919	2775 704	- 1382 3300	4030 y1408
Community type	SHRUBLANDS Willow/Sedge Willow/Richardson needlegrass Whitebark pine Willow-Birch/R.fescue-K.bluegrass Willow/Marsh reedgrass	GRAZING MODIFIED Parry oatgrass-Rough fescue- Kentucky bluegrass Parry oatgrass-Kentucky bluegrass- Sedge	Meadow foxtail-Kentucky bluegrass 2775 Fringed sage/Kentucky bluegrass- 704 Parry oatgrass	Rough fescue-Kentucty bluegrass Kentucky bluegrass-Rough fescue Timothy-K. bluegrass /Dandelion	Marsh reedgrass-Timothy/Cow 4030 parsnip Idaho fescue-Rough fescue/Bearberry1408
Community number	B. SASMB1. SASMB2. SASMB3. SASMB4 SASMB5	C. SASMC1. SASMC2.	SASMC3. SASMC4.	SASMC5. SASMC6. SASMC7	SASMC8 SASMC9

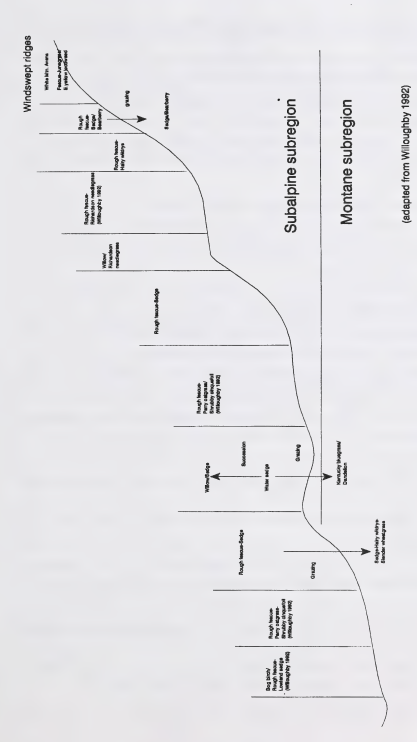


Figure 6. Sequence of grass and shrubland community types from the Montane to the Subalpine subregions of the Southern Rocky Mountain ecodistrict.

Key to grass and shrubland dominated communities in the Southern mountains of Subalpine subregion.	the
Timberline communities or windswept ridges at timberline	2
Meadow communities or south facing grasslands at lower elevations	4
2. Plant community dominated by Whitebark pineSASMB3	
Windswept ridges dominated by white mtn. avens, Idaho fescue or junegrass	3
3. Community dominated by white mtn. avensSASMA14	
Grass dominated community dominated by Idaho fescue and JunegrassSASMA13	
4. Moist meadows or gravelly river flats dominated by shrubs, tufted hairgrass, sedge, ye	llow
mtn. avens or silverberry	5
Drier south and north facing slopes dominated by rough fescue, parry oatgrass, upland	_
hairy wildrye, pinegrass of forb dominated meadows with fireweed	13
5. Dry gravelly river flats dominated by yellow mtn. avens or silverberry	6
Moist sites dominated by willow, bog birch or grassy areas dominated by tufted hairgn sedge, marsh reedgrass, kentucky bluegrass and dandelion	
6. Site dominated by yellow mtn. avens	
Site dominated by silverberrySASMA12	
7. Willow or bog birch dominated community types	8
Grass dominated meadows (tufted hairgrass, marsh reedgrass, alpine foxtail, beaked s	_
water sedge, kentucky bluegrass)	11
8. Wetter sites dominated by sedge or marsh reedgrass in the understory	9
Drier, sites dominated by richardson needlegrass or rough fescue in understory	10
9. Understory dominated by marsh reedgrass	
Understory dominated by sedge	con
needlegrass in understory	5011
Understory dominated by rough fescue	
11. Very wet sites dominated by water sedge	
Drier sites dominated by tufted hairgrass, graceful sedge, marsh reedgrass, alpine fo	xtail or
Kentucky bluegrass.	
12 Ungrazed sites dominated by tufted hairgrass, beaked sedge, alpine foxtail, marsh re	
or graceful sedge	
Grazed sites dominated by Kentucky bluegrass, timothy or dandelion	
12a Marsh reedgrass and cow parsnip dominated grassy meadows	MA7a
Tufted hairgrass, beaked sedge, alpine foxtail or graceful sedge dominated	
meadow	12c
12b Marsh reedgrass, timothy, cow parsnip dominated meadows	SMC8
Heavy grazing pressure site dominated by Kentucky bluegrass and dandelionSA	
12c Tufted hairgrass, graceful sedge dominated meadows	
Beaked sedge, Alpine foxtail dominated meadow	
13. Ungrazed rough fescue, hairy wildrye, pinegrass or forb dominated grasslands	
Moderately to heavily grazed grasslands	20
14. Pinegrass or forb (fireweed) dominated meadows	15

R	ough fescue, parry oatgrass, hairy wildrye, bearberry dominated grasslands	16
15 Sit	e dominated by forbs, moist seepage areaSASMA16	
Pir	negrass, hairy wildrye dominated grasslandSASMA15	
16. R	ough fescue dominated grasslands, south and west of Turner valley, hairy wildrye ar	d sedge
domir	nate or co-dominate grassland	
Re	ough fescue dominated grasslands, west of Porcupine Hills and in Castle area, co-	
	ominated by Parry oatgrass, sedge or bearberry	18
17. G	rasslands of south facing slopes, sedge co-dominated	2
	rasslands of lower slope positions or north aspects, dominated or co-dominated by h	
W	ildrye	17a
17a	Grassland dominated by hairy wildrye, north aspects on steep ridgesSASMA3a	1
	Grasslands co-dominated by hairy wildrye, south facingSASMA3	
18. G	rasslands of lower slope positions dominated by Rough fescue SASMA8	
Gra	asslands of mid to upper slope positions dominated by Parry oatgrass, Idaho fescue of	r
	arberry	19
19. G	rasslands of midslope position dominated by Parry oatgrass, Idaho fescueSASMA	10
G	rasslands of upper slope positions or hillcrests co-dominated by bearberrySASMA	19
20. M	oderately grazed grasslands native grass species still dominate the site	21
H	eavily grazed grasslands non-native species (Kentucky bluegrass, timothy, meadow	foxtail)
d	ominate or co-dominate the site	22
21 Dr	ier sites with bearberry	21a
Mo	pister sites dominated by sedge, hairy wildrye and slender wheatgrass SASMA4	
21a G	rassy areas with a high cover of Idaho fescue and Rough fescueSASMC9	
S	edge dominates the grass layerSASMA11	
22. O	ld range improvement dominated by meadow foxtailSASMC3	
M	eadow foxtail not present grazed sites	23
23 Ke	entucky bluegrass or timothy dominated sites	24
K	entucky bluegrass only co-dominate, Parry oatgrass or rough fescue or fringed sage	
d	ominates	25
24. Ti	mothy dominated communitySASMC7	
K	entucky bluegrass, dandelion dominatedSASMC6	
25. R	ough fescue dominates the site	
	arry oatgrass or Fringed sage dominate the site	26
	illcrests and south facing slopes dominated by fringed sageSASMC4	
Pa	arry oatgrass dominated community types	27
27. Pa	arry oatgrass with Rough fescue and Kentucky bluegrass, lower slopeSASMC1	
Li	ttle rough fescue present, midslone position SASMC2	

SASMA1. Water sedge

(Carex aquatilis)

n=4 This community type is found in all ecodistricts of the subalpine. Wet conditions and periodic flooding result in the formation of water sedge meadows. Willow will invade into the drier edges of these meadows to form the Willow/Water sedge community type. These community types are quite productive producing nearly 2000 kg/ha of forage, but the high water table in the spring and summer when these meadows are most palatable limits livestock use. A study in the Yukon found that crude protein on these meadows declined from a high of 10% in May to less than 5% in September (Bailey et al. 1992). As a result, these meadows would be rated as secondary or non-use range.

PLANT COMPOSITION CANOPY COVER(%)						
		RANGE				
SHRUBS						
WILLOW						
(Salix spp.)	T	-	25			
FORBS						
FIREWEED						
(Epilobium angustifolium,	T(0-1	50			
NORTHERN BEDSTRAW						
(Galium boreale)	1	0-5	25			
GRASSES						
WATER SEDGE						
(Carex aquatilis)	74	52-93	100			
TUFTED HAIRGRASS						
(Deschampsia cespitosum)3	0-9	75			

ENVIRONMENTAL VARIABLES

MOISTURE REGIME : SUBHYDRIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION:

1600-1981(1859) M

SOIL DRAINAGE: POORLY

FORAGE PRODUCTION

GRASS 1636 (636-2636) FORB 109 (0-218) TOTAL 1745 (636-2854)

SUGGESTED GRAZING CAPACITY Non-use

SASMA1a. Beaked sedge-Alpine foxtail-Tufted hairgrass

(Carex atherodes-Alopecurus occidentalis-Deschampsia cespitosa)

n=1 This community type was described in a meadow adjacent to a small creek. It is similar to the previously described water sedge community, but this community type is better drained which favours the growth of beaked sedge, alpine foxtail and tufted hairgrass. On the drier edges of this community type upland grass species like rough fescue and Idaho fescue can be found. Willoughby (1992) has found that beaked sedge is palatable to livestock, which causes these meadows to be regularly grazed. Heavy grazing will allow Kentucky bluegrass, timothy and dandelion to invade onto these sites.

PLANT COMPOSITION CANOPY COVER(%)					
		RANGE			
SHRUBS					
WILLOW					
(Salix spp.)	1	-	100		
FORBS					
FIREWEED					
(Epilobium angustifolium)3	-	100		
MARSH CINQUEFOIL					
(Poa palustre)	40	-	100		
SMOOTH ASTER			400		
(Aster laevis)	18	-	100		
MOUNTAIN CINQUEFOIL			400		
(Potentilla diversifolia)	15	-	100		
GRASSES					
BEAKED SEDGE					
(Carex atherodes)	25	-	100		
TUFTED HAIRGRASS					
(Deschampsia cespitosum	ı)10	-	100		
ALPINE FOXTAIL					
(Alopecurus occidentalis)	22	-	100		
IDAHO FESCUE					
(Festuca idahoensis)	7	-	100		
Тімотну					
(Phleum pratense)	5	-	100		

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: SUBHYGRIC

NUTRIENT REGIME:

PERMESOTROPHIC

ELEVATION:

1640 M

SOIL DRAINAGE:

MODERATELY WELL

FORAGE PRODUCTION

TOTAL 2000 *ESTIMATE

SUGGESTED GRAZING CAPACITY
0.5 HA/AUM

SASMA2. Rough fescue-Sedge

(Festuca scabrella-Carex spp.)

n=23 This community type appears to be the modal grassland community type found on level and gentle south facing slopes in the Southern Rocky Mountains of the Subalpine subregion. The dominance of rough fescue indicates that this grassland is transitional from the lower Montane subregion. As one moves up in elevation there is a shift away from a Rough fescue-Parry oatgrass dominated community type to a Rough fescue Sedge dominated community type. Willoughby (1992), found that blunt sedge replaced Parry oatgrass as dominant or codominant on steep south-facing slopes, and Richardson needlegrass replaced Parry oatgrass as codominant on more mesic sites in this area. This community type includes both the Rough fescue-Sedge, Rough fescue-Richardson needlegrass and Rough fescue-Parry oatgrass/Shrubby cinquefoil community types described by Willoughby (1992).

Jaques (1976), described a similar community type from Plateau Mountain to Mount Allan. He felt this community type represented critical wildlife habitat because it remained snow-free for a majority of the winter. Grazing by livestock on these community types should be managed carefully in order to maintain a carryover for wildlife in the winter.

PLANT COMPOSITION CANOPY COVER(%)						
	MEAN	RANGE	CONST.			
SHRUBS						
SHRUBBY CINQUEFOIL						
(Potentilla fruticosa)	5	0-19	84			
FORBS						
YARROW						
(Achillea millefolium)	5	0-17	96			
YELLOW BEARDSTONGUE						
(Penstemon confertus)	5	0-39	52			
MOUSE EARED CHICKWEED)					
(Cerastium arvense)	2.	0-6	100			
Bearberry						
(Arctostaphylos uva-ursi)	3	0-25	32			
Strawberry						
(Fragaria virginiana)	5	0-11	74			
OLD MANS WHISKER'S						
(Geum triflorum)	3	0-18	74			
GRASSES						
ROUGH FESCUE						
(Festuca scabrella)	18	2-47	100			
BLUNT SEDGE						
(Carex obtusata)	12	0-28	91			
California oatgrass						
(Danthonia californica)	11	0-43	78			
RICHARDSON NEEDLEGRAS	SS					
(Stipa richardsonii)	4	0-22	48			

HAIRY WILDRYE			
(Elymus innovatus)	5	0-34	6

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: SUBMESIC-MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION:

1460-2024(1751) M

SOIL DRAINAGE:

WELL

SLOPE: 0-48(6)% ASPECT SOUTHERLY

FORAGE PRODUCTION KG/HA

GRASS 1380 (748-1972) FORB 676 (224-1412) SHRUB 49(0-296) TOTAL 1837(1138-3103)

SUGGESTED GRAZING CAPACITY 0.5 ha/AUM, 1.2 ac/AUM

SASMA3. Rough fescue-Hairy wildrye

(Festuca scabrella-Elymus innovatus)

n=9 This community is similar to the Rough fescue-Sedge community type (SASMA2) previously described, but it is found on drier, steeper slopes with poorer soils than the other rough fescue dominated community type. As one moves upslope there is a shift in codominance of sedge to hairy wildrye and an increase in cover of bearberry and juniper.

Corns and Achuff (1982), described hairy wildrye dominated community types on south facing slopes in the more northern ecodistricts. They felt these grasslands occurred on areas with frequent snow avalanching. It is possible that this community type is associated with deeper snow accumulation than the Rough fescue-Sedge dominated type previously described.

PLANT COMPOSIT	TION C	CANOPY C	ENVIRONMENTAL VARIABLES		
		RANGE			
SHRUBS				MOISTURE REGIME:	
SHRUBBY CINQUEFOIL.				SUBMESIC	
(Potentilla fruticosa)	5	0-23	88		
CREEPING JUNIPER				NUTRIENT REGIME:	
(Juniperus horizontalis)	2	0-9	33	SUBMESOTROPHIC-MESOTROPHIC	
Forbs				ELEVATION:	
Bearberry				1620-2042(1859)	
(Arctostaphylos uva-ursi,	9	0-16	75		
YARROW				SOIL DRAINAGE:	
(Achillea millefolium)	3	2-6	100	RAPIDLY	
Strawberry				SLOPE:	
(Fragaria virginiana)	4	1-9	100	0-50(22)%	
YELLOW HEDYSARUM				ASPECT:	
(Hedysarum sulphurscens	s)3	0-10	56	SOUTHERLY	
SILVERY PERENNIAL LUPIN	E				
(Lupinus argenteus)	2	0-9	44		
GRASSES				FORAGE PRODUCTION KG/HA	
HAIRY WILDRYE				TORAGE TRODUCTION ROMA	
(Elymus innovatus)	24	15-57	100		
BLUNT SEDGE				Total 1480(900-2502)	
(Carex obtusata)	6	3-13	67	101AL 1480(900-2302)	
ROUGH FESCUE					
(Festuca scabrella)	37	8-57	100	SUGGESTED GRAZING CAPACITY	
PARRY OATGRASS				0.6 HA/AUM OR 1.4 AC/AUM	
(Danthonia parryii)	5	0-24	57		

SASMA3a. Hairy wildrye- Rough fescue -Carex spp.

(Elymus innovatus- Festuca scabrella-Sedge)

This community is similar to the Rough fescue-Hairy wildrye community type (SASMA3) previously described, but this type was described on a site with a north aspect. Corns and Achuff (1982), described hairy wildrye dominated community types on south facing slopes in the more northern ecodistricts. They felt these grasslands occurred on areas with frequent snow avalanching. It would appear that this community type represents the transition between the northerly hairy wildrye dominated grasslands and the southerly rough fescue-hairy wildrye dominated grasslands.

This community type was described in an area that is difficult for livestock to access. It should likely be rated as non-use.

PLANT COMPOSITION CANOPY COVER(%)

TENTIT COMITODIA	IOI C	LITOI I C	OVER 70
	MEAN	RANGE	CONST.
SHRUBS			
SHRUBBY CINQUEFOIL.			
(Potentilla fruticosa)	2	-	100
COMMON JUNIPER			
(Juniperus communis)	1	-	100
FORBS			
YELLOW BEARDTONGUE			
(Penstemon confertus)	4	-	100
MISSOURI GOLDENROD			
(Solidago missouriensis)	2	-	100
FIREWEED			
(Epilobium angustifolium,)4	-	100
ALPINE HEDYSARUM			
(Hedysarum alpinus)	5	-	100
MOUNTAIN DANDELION			
(Agoseris glauca)	2	-	100
GRASSES			
HAIRY WILDRYE			
(Elymus innovatus)	20	-	100
BLUNT SEDGE			
(Carex obtusata)	1	-	100
ROUGH FESCUE			
(Festuca scabrella)	11	-	100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: SUBMESIC

NUTRIENT REGIME: SUBMESOTROPHIC

ELEVATION: 1951_M

SOIL DRAINAGE:

WELL SLOPE:

30%

ASPECT:

NORTHERLY

FORAGE PRODUCTION KG/HA

TOTAL 1225(900-1500)

SUGGESTED GRAZING CAPACITY 0.7 Ha/AUM or 1.6 AC/AUM

SASMA4. Sedge-Hairy wildrye-Slender wheatgrass

(Carex obtusata-Elymus innovatus-Agropyron trachycaulum)

n=15 This community type appears to represent the result of moderate to heavy grazing pressure on a Rough fescue-Sedge dominated community type. Heavy grazing appears to cause rough fescue to decline and allows sedge to increase. Indeed Willoughby et al. (2003), described similar species composition changes with grazing on south facing slopes in the Montane subregion.

PLANT COMPOSITION CANOPY COVER(%)					
		RANGE			
SHRUBS					
SHRUBBY CINQUEFOIL					
(Potentilla fruticosa)	3	0-13	55		
FORBS					
STRAWBERRY					
(Fragaria virginiana)	11	1-17	100		
WHITE CAMUS					
(Zigadenus elegans)	T	0-1	9		
YARROW			400		
(Achillea millefolium)	12	1-15	100		
SMOOTH LEAVED CINQUEFO		0.22	46		
(Potentilla diversifolia) BEARBERRY	6	0-23	46		
	2	0-18	18		
(Arctostaphylos uva-ursi): YELLOW BEARDTONGUE	2	0-18	10		
(Penstemon confertus)	1	0-14	36		
OLD MAN'S WHISKERS	1	0-14	50		
(Geum triflorum)	7	0-11	46		
(Geam inglorum)	,	0 11	10		
GRASSES					
HAIRY WILDRYE					
(Elymus innovatus)	10	0-26	91		
ROUGH FESCUE					
(Festuca scabrella)	3	0-13	55		
SLENDER WHEATGRASS					
(Agropyron trachycaulum,)5	0-21	64		
IDAHO FESCUE					
(Festuca idahoensis)	1	0-7	64		
BLUNT SEDGE	1.4	0.21			
(Carex obtusata)	14	0-31	55		

MOISTURE REGIME:

SUBMESIC

NUTRIENT REGIME:

SUBMESOTROPHIC

ELEVATION:

1768-1981(1823) M

SOIL DRAINAGE:

WELL.

SLOPE:

0-35(12)%

ASPECT:

SOUTHERLY

FORAGE PRODUCTION KG/HA

GRASS 814 (163-1364)

FORB 505 (97-140)

SHRUB 514 (0-1743)

TOTAL 1674 (1000-2318)

SUGGESTED GRAZING CAPACITY
0.5 HA/AUM

ENVIRONMENTAL VARIABLES

SASMA5. Kentucky bluegrass/Dandelion

(Poa pratensis/Taraxacum officinale)

n=14 This community type represents a moist, tufted hairgrass-sedge dominated community type that has been heavily grazed. Heavy grazing pressure causes tufted hairgrass to decline and allows sedge and Kentucky bluegrass to increase. Continuous heavy grazing pressure will eventually cause all native species to decline on the site and the site will become dominated by Kentucky bluegrass, dandelion and clover (Willoughby 1992).

PLANT COMPOSITION CANOPY COVER(%)					
	MEAN		CONST.		
SHRUBS					
SMOOTH WILLOW					
(Salix glauca)	T	0-4	7		
BRISTLY BLACK CURRANT					
(Ribes lacustre)	1	0-7	7		
FORBS					
DANDELION					
(Taraxacum officinale)	10	1-29	100		
YARROW					
(Achillea millefolium)	5	2-15	100		
FIREWEED					
(Epilobium angustifolium)3	0-19	43		
BUNCHBERRY		0.7	_		
(Cornus canadensis)	1	0-7	7		
CLOVER	4	0.15	46		
(Trifolium spp.)	4	0-15	46		
GRASSES					
KENTUCKY BLUEGRASS					
(Poa pratensis)	43	0-58	71		
RUSH LIKE SEDGE					
(Carex scirpoidea)	2 .	0-26	7		
TUFTED HAIRGRASS					
(Deschampsia cespitosum)T	0-5	7		
Тімотну					
(Phleum pratense)	12	0-28	71		

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

SUBHYGRIC

NUTRIENT REGIME:

PERMESOTROPHIC

ELEVATION:

1541(1340-1798)M

SOIL DRAINAGE:

MODERATELY WELL

SLOPE:

6(0-20)%

ASPECT:

VARIABLE

FORAGE PRODUCTION KG/HA

GRASS 1673(248-3700) FORB 593(420-889) SHRUB 75(0-198)

TOTAL 2341(746-4589)

SUGGESTED GRAZING CAPACITY
0.4 HA/AUM

SASMA6. Yellow mountain avens

(Dryas drummondii)

n=1 This is similar to the community type described in the Central and Northern Rocky Mountain ecodistricts. Corns and Achuff (1982) described this community type on recent fluvial and glacialfluvial landforms with gentle slopes, where the soils are rapidly drained. Willoughby et al. (2003), described a yellow mountain avens community on dry, gravelly river flats with nutrient poor soils in the Montane subregion. They found this community type to be successionally immature and succession would be to a Balsam poplar dominated community type.

PLANT COMPOSITION CANOPY COVER(%			
	MEAN	RANGE	CONST.
SHRUBS			
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	4	-	100
FORBS			
YELLOW DRYAD			
(Dryas drummondii)	13	-	100
LATE YELLOW LOCOWEED			
(Oxytropis monticola)	5	-	100
SILVERY CINQUEFOIL			
(Potentilla argentea)	3	-	100
LOW GOLDENROD			
(Solidago missouriensis)	3	-	100
YELLOW HEDYSARUM			
(Hedysarum sulphurscens)3	-	100
GRASSES			
HAIRY WILDRYE			
(Elymus innovatus)	6	-	100
JUNEGRASS			
(Koeleria macrantha)	T	-	100
SLENDER WHEATGRASS			
(Agropyron trachycaulum)1	-	100
BLUNT SEDGE			
(Carex obtusata)	67	-	100
FRINGED BROME			
(Bromus ciliatus)	5	-	100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC

NUTRIENT REGIME:

SUBMESOTROPHIC

ELEVATION:

2165M

SOIL DRAINAGE:

WELL TO RAPIDLY

FORAGE PRODUCTION KG/HA

GRASS 572 FORB 602 TOTAL 1372

*ESTIMATE

SUGGESTED GRAZING CAPACITY
NON-USE

SASMA7. Tufted hairgrass-Sedge

(Deschampsia cespitosa-Carex spp.)

n=3 This community type was described in the Savanna Creek range allotment and is located on moist sites that are better drained and slightly drier than the pure sedge meadows. Willoughby(2001), found that tufted hairgrass is a common plant species on lowland sites in the valley bottoms of the Upper Foothills subregion. Willoughby (1992), found when this community type is protected from grazing for 25-30 years, willow and bog birch expand and tufted hairgrass and sedge decline. The decline in graminoid cover also results in a decline in available forage production. Continuous heavy grazing causes hairgrass to decline and the site will be invaded by Kentucky bluegrass and dandelion.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN		CONST.	
SHRUBS				
BARCLAY'S WILLOW				
(Salix barclayi)	3	0-7	33	
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	1	0-2	33	
FORBS				
LINDLEY'S ASTER				
(Aster ciliolatus)	1	0-2	33	
YELLOW HEDYSARUM				
(Hedysarum sulphurscens	5)1	0-3	33	
Yarrow				
(Achillea millefolium)	6	3-10	100	
GRACEFUL CINQUEFOIL				
(Potentilla gracilis)	9	6-14	100	
OLD MAN'S WHISKERS				
(Geum triflorum)	3	0-9	68	
AMERICAN VETCH				
(Vicia americana)	T	0-1	67	
GRASSES				
TWO-SEEDED SEDGE				
(Carex disperma)	14	0-42	33	
Tufted Hairgrass				
(Deschampsia cespitosa)	41	18-62	100	
SLENDER WHEATGRASS				
(Agropyron trachycaulum	:)2	1-4	100	
ROUGH FESCUE				
(Festuca scabrella)	2	0-6	33	
HAIRY WILDRYE				
(Elymus innovatus)	6	0-18	33	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: SUBHYGRIC

NUTRIENT REGIME: PERMESOTROPHIC

ELEVATION:

1445(1445-1450)м

SOIL DRAINAGE: MOD. WELL

SLPOE 4%

ASPECT: NORTHERLY

FORAGE PRODUCTION KG/HA

GRASS	1164
FORBS	162
SHRUBS	0
TOTAL	1326

SUGGESTED GRAZING CAPACITY
0.7 HA/AUM OR 2.5 AC/AUM

SASMA7a. Marsh reedgrass/Cow parsnip

(Calamagrostis canadensis/Heracleum lanatum.)

n=1 This community type represents moist seepage areas in the foothills west of Turner valley. Often these sites are willow dominated to form the Willow/Marsh reedgrass dominated community type. Marsh reedgrass is characteristic of the lower elevation Lower Foothills subregion. Moving up in elevation into the Subalpine and Upper Foothills subregions, there is often a shift in dominance away from marsh reedgrass to tufted hairgrass on these moist sites. This community type is very similar to the Cow parsnip/Veiny meadow rue community described by Lane et al. (2000) in the Lower Foothills subregion. In the Lower Foothills this community type is very productive and is often heavily utilized by livestock. The Marsh reedgrass-Timothy/Cow parsnip (SASMC8) represents a grazing disclimax of this community type.

PLANT COMPOSITION CANOPY COVER(%)			
	MEAN	RANGE	CONST.
SHRUBS			
PRICKLY ROSE			
(Rosa acicularis)	4	-	100
RASPBERRY			
(Rubus idaeus)	1	-	100
Forbs			
COW PARSNIP			
(Heracleum lanatum)	3	-	100
FIREWEED			
(Epilobium angustifolium) 25	-	100
WESTERN MEADOW RUE			
(Thalictrum occidentalis)	10	-	100
HORSETAIL			
(Equisetum arvense)	4	-	100
STICKY PURPLE GERANIUM			
(Geranium viscosissimum,)4	-	100
AMERICAN VETCH			
(Vicia americana)	2	-	100
GRASSES			
SEDGE			
(Carex spp)	15	-	100
Marsh reedgrass			
(Calamagrostis canadens	is) 24	-	100
SLENDER WHEATGRASS			
(Agropyron trachycaulum	1)1	-	100
IDAHO FESCUE			
(Festuca idahoensis)	5	-	100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: SUBHYGRIC

NUTRIENT REGIME: PERMESOTROPHIC

ELEVATION: 1768M

SOIL DRAINAGE: MOD. WELL

SLOPE 3%

ASPECT: SOUTHERLY

FORAGE PRODUCTION KG/HA

TOTAL 2000* ESTIMATE

SUGGESTED GRAZING CAPACITY
0.5 HA/AUM

SASMA8. Rough fescue-Idaho fescue-Parry oatgrass

(Festuca scabrella-Festuca idahoensis-Danthonia parryii)

n=4 This community was described on lower slope positions in the Castle area. It is very similar to the Rough fescue-Idaho fescue-Parry oatgrass community described on Black Chernozemic soils in the Montane subregion from an elevation of 1300m up to 1900m (Willoughby et al. 2003) Willoughby (1992), described one Rough fescue-dominated site where the species composition had not changed in over 30 years, indicating this maybe the climax community type on river terraces and south facing slopes in the Montane subregion. Indeed Moss and Campbell (1947), found that rough fescue grows almost to the exclusion of other plants in the absence of disturbance. On rocky and gravelly slopes with shallow soils, rough fescue is replaced by Parry oatgrass and Idaho fescue. They also found Parry oatgrass and Idaho fescue increased and rough fescue declined with increased grazing pressure. Willoughby (1992), also described rough fescue and Idaho fescue dominated community types with little Parry oatgrass in the Castle area south of Blairmore. He also found that rose and shrubby cinquefoil tended to increase in cover at higher elevations in these grasslands.

PLANT	COMPOSITION	CANOPY COVER(%)

PLANT COMPOSITION CANOPY COVER(%				
	MEAN	RANGE	CONST.	
SHRUBS				
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	4	1-10	100	
PRICKLY ROSE				
(Rosa acicularis)	3	0-8	75	
Forbs				
SHOWY ASTER				
(Aster conspicuus)	8	0-29	75	
COMMON FIREWEED				
(Epilobium angustifolium) 4	0-6	75	
CUT-LEAVED ANEMONE				
(Anemone multifida)	2	1-2	100	
GRACEFUL CINQUEFOIL				
(Potentilla gracilis)	1	0-3	75	
LONG-FRUITED WILD PARSI		0.4	25	
(Lomatium macrocarpum)) 1	0-4	25	
LOW GOLDENROD	2	0-5	50	
(Solidago missouriensis)	2	0-5	50	
GRASSES				
ROUGH FESCUE				
(Festuca scabrella)	21	12-27	100	
IDAHO FESCUE	_	0.40		
(Festuca idahoensis)	7	0-13	75	
PARRY OATGRASS	_	0.10	50	
(Danthonia parryi)	5	0-12	50	
PINE REED GRASS	14	0.15	50	
(Calamagrostis rubescens)4	0-15	50	
(Elymus innovatus)	1	0-1	50	
()	-	- 1	- 0	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

SUBXERIC TO SUBMESIC

NUTRIENT REGIME:

SUBMESOTROPHIC TO MESOTROPHIC

ELEVATION:

1838(1680-1974) M

SOIL DRAINAGE:

VERY RAPIDLY TO WELL

SLOPE: 13(6-22)%

ASPECT: VARIABLE

FORAGE PRODUCTION KG/HA

GRASS 1146(934-1358) FORBS 614(488-740) SHRUBS 55(0-109)

TOTAL 1815(1674-1955)

SUGGESTED GRAZING CAPACITY
0.5 HA/AUM

SASMA9. Rough fescue-Sedge/Bearberry

(Festuca scabrella-Carex obtusaia./Arctostaphylos uva-ursi)

n=7 This community is characteristic of dry, south facing slopes, below the crest of the hill. It appears that snow accumulates in these areas favoring the growth of rough fescue. This community is similar to the Rough fescue-Sedge/Bearberry community type described by Willoughby et al. (2003) on hilltops in the Montane subregion. The shallow poorly developed soils appear to favour rough fescue, slender wheatgrass, and sedge over Parry oatgrass. This community is drier than the Rough fescue-Idaho fescue-Parry oatgrass grasslands characteristic of lower slope positions. This community type is similar to the Sedge/Bearberry community type but lacks the high cover of rough fescue. It appears that the Sedge/Bearberry community may represent a grazing disclimax of this community type.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN	RANGE	CONST.	
SHRUBS				
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	5	1-11	100	
PRICKLY ROSE				
(Rosa acicularis)	3	0-6	86	
FORBS				
BEARBERRY				
(Arctostaphylos uva-ursi)	40	0-67	86	
SILKY PERENNIAL LUPIN				
(Lupinus sericeus)	4	0-10	71	
CUT-LEAVED ANEMONE				
(Anemone multifida)	3	0-2	71	
WILD STRAWBERRY				
(Fragaria virginiana)	2	0-9	43	
SMOOTH ASTER				
(Aster laevis)	1	0-8	43	
LOW GOLDENROD				
(Solidago missouriensis)	1	0-6	71	
GRASSES				
ROUGH FESCUE				
(Festuca scabrella)	22	6-43	100	
SEDGES				
(Carexspp.)	2	0-5	71	
PARRYS OATGRASS				
(Danthonia Perryi)	4	0-18	43	
PINE REED GRASS				
(Calamagrostis rubescens)4	0-15	50	
HAIRY WILDRYE				
(Elymus innovatus)	3	0-9	57	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

XERIC TO MESIC

NUTRIENT REGIME:

OLIGOTROPHIC TO MESOTROPHIC

ELEVATION:

1740(1400-1939)M

SOIL DRAINAGE:

VERY RAPIDLY-WELL

SLOPE:

30(18-40)%

ASPECT:

VARIABLE

FORAGE PRODUCTION KG/HA

GRASS 725(102-1612)

FORB 385(111-676)

SHRUB 1475(28-4400)

TOTAL 2585(970-5384)

SUGGESTED GRAZING CAPACITY
0.3 HA/AUM

SASMA10. Parry oatgrass-Rough fescue-Sedge

(Danthonia parryi-Festuca scabrella-Carex spp)

n=12 This community is situated upslope of the rough fescue dominated community types. This community type tends to be drier and better drained than the rough fescue dominated types found in the lower slope positions. The drier site conditions favour the growth of Parry oatgrass and sedge over rough fescue.

These sites are moderately productive and are easily accessible to livestock. They should be considered primary range. Continuous heavy grazing pressure will lead to a community type that is dominated by sedge and fringed sage.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN	KANGE	CONST.	
SHRUBS				
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	4	0-10	92	
PRICKLY ROSE				
(Rosa acicularis)	3	0-5	75	
SASKATOON				
(Amelanchier alnifolia)	2	0-16	50	
Forbs				
SILKY PERENNIAL LUPINE				
(Lupinus sericeus)	5	0-18	75	
CUT-LEAVED ANEMONE				
(Anemone multifida)	2	0-2	83	
OLD MAN'S WHISKERS				
(Geum triflorum)	2	0-21	42	
NORTHERN BEDSTRAW				
(Galium boreale)	4	1-8	100	
EARLY YELLOW LOCOWEEI)			
(Oxytropis sericea)	2	0-6	67	
GOLDENBEAN				
(Thermophis rhombifolia)	14	0-8	42	
GRASSES				
ROUGH FESCUE				
(Festuca scabrella)	6	0-15	92	
PARRY OATGRASS				
(Danthonia parryi)	23	10-31	100	
SEDGES				
(Carex spp.)	3	0-8	94	
JUNE GRASS				
(Koeleria macrantha)	3	0-6	92	
COLUMBIA NEEDLE GRASS				
(Stipa columbiana)	5	0-13	75	
SLENDER WHEATGRASS				
(Agropyron trachycaulum	1)1	0-5	75	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

XERIC TO SUBXERIC

NUTRIENT REGIME:

OLIGOTROPHIC TO PERMESOTROPHIC

ELEVATION:

1473(1400-1962) м

SOIL DRAINAGE:

RAPIDLY TO WELL

SLOPE:

23(12-33)%

ASPECT:

VARIABLE

FORAGE PRODUCTION KG/HA

GRASS 732(356-1284)

FORB 702(0-1550)

SHRUB 96(0-388) TOTAL 1452(660-2866)

SUGGESTED GRAZING CAPACITY
0.6 HA/AUM

SASMA11. Sedge/Bearberry

(Carex spp./Arctostaphylos uva-ursi)

n=11 This community was described on south facing slopes. This community is very similar to the Rough fescue-Sedge/Bearberry community type, but lacks the high cover of rough fescue. A number of the sites described in this community had extensive grazing pressure by bighorn sheep and domestic livestock. It is possible that this community type represents a grazing disclimax of the Rough fescue-Sedge/Bearberry community type.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN	RANGE	CONST.	
TREES				
SUBALPINE FIR				
(Abies lasiocarpa)	T	0-2	20	
WHITE BARK PINE				
(Pinus albicaulis)	\mathbf{T}	0-3	20	
SHRUBS				
BEARBERRY				
(Arctostaphylos uva-ursi)	27	6-70	100	
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	2	0-8	70	
SASKATOON				
(Amelanchier alnifolia)	4	0-10	50	
FORBS				
EARLY YELLOW LOCOWEEI)			
(Oxytropis sericea)	2	0-5	90	
BROWN-BRACTED MOUNTA	_		, ,	
(Antennaria umbrinella)	1	0-5	50	
YELLOW VALSE DANDELION	-	0 5	30	
(Agoseris glauca)	1	0-3	70	
ARCTIC SANDWART	1	0-5	70	
(Minuartia obtusiloba)	1	0-3	40	
YELLOW HEDYSARUM	1	0-5	40	
(Hedysarum sulphurescen	12	0-6	60	
Common fireweed	13)2	0-0	00	
(Epilobium angustifolium	11	0-3	30	
(Epitootum angustijottum	/1	0-3	30	
GRASSES				
SEDGES				
(Carexspp.)	1	0-4	80	
ROUGH FESCUE				
(Festuca scabrella)	2	0-7	70	
IDAHO FESCUE				
(Festuca idahoensis)	1	0-2	80	
BLUEBUNCH WHEATGRASS				
(Agropyron spicatum)	3	0-12	90	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

XERIC-SUBXERIC

NUTRIENT REGIME:

OLIGOTROPHIC TO PERMESOTROPHIC

ELEVATION:

1883(1706-2072)M

SOIL DRAINAGE:

VERY RAPIDLY TO WELL

SLOPE: 31(16-50)%

ASPECT: SOUTH TO WEST

FORAGE PRODUCTION KG/HA

GRASS 733(17-1238) FORB 391(34-583) SHRUB 1051(241-2382) TOTAL 2175(605-4121)

SUGGESTED GRAZING CAPACITY NON-USE

SASMA12. Silverberry-Rose

(Elaeagnus commutata-Rosa acicularis)

n=1 This community type was described on the downwind side of the hill at lower elevations in the Castle area of the province (north of Waterton Lakes National Park). It appears this area accumulates snow so the moisture regime is favorable for the growth of silverberry and aspen. At 1800 m aspen is at its upper elevational limit. The aspen trees at this site are very stunted and lack the vigour of lower elevation sites. Silverberry is well adapted to growing on dry, gravelly, light soils in ravines, coulees and stream banks throughout Alberta (Wilkinson 1990). It is unusual to have silverberry and aspen growing at these higher elevations indicating that this site is somewhat protected and warmer so that the climate resembles the lower elevation sites.

PLANT COMPOSIT	ION C	ANOPY C	OVER(%
	MEAN		
TREES			
ASPEN			
(Populus tremuloides)	4	-	100
SHRUBS			
Silverberry			
(Elaeagnus commutata)	15	-	100
PRICKLY ROSE			
(Rosa acicularis)	5	-	100
ASPEN			
(Populus tremuloides)	4	` -	100
Forbs			
MOUSE EARED CHICKWEED)		
(Cerastium arvense)	6	-	100
FALSE DANDELION			
(Agoseris glauca)	2	-	100
SILVER PLANT			
(Eriogonum ovalifolium)	T	-	100
GRASSES			
ROCKY MOUNTAIN FESCUE			
(Festuca brachycaulum)	1	-	100
BLUEBUNCH WHEATGRASS			
(Agropyron spicatum)	3	-	100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: XERIC

NUTRIENT REGIME: SUBMESOTROPHIC

ELEVATION: 1841 M

SOIL DRAINAGE: VERY RAPIDLY

SLOPE: 24%

ASPECT: SOUTHEASTERLY

FORAGE PRODUCTION KG/HA

TOTAL 500 *ESTIMATE

SUGGESTED GRAZING CAPACITY
1.8 HA/AUM

SASMA13. Fescue-Junegrass/Early yellow locoweed

(Festuca spp.-Koeleria macrantha/Oxytropis sericea)

n=17 This community type is characteristic of the dry, rocky, windswept ridges in the Castle area north of Waterton Lakes National Park. At higher elevations this community is often replaced by the White mountian avens community which occupies similar sites. This community type is somewhat variable false mountain dandelion and early yellow locoweed were found in the majority of the plots, but in areas where there is slightly more snow accumulation the cover of Idaho fescue increases, and there are larger patches of species like spotted saxifrage, brown bracted mountian everlasting and sandwort. Bareground on these moister areas is usually less than 40%. In contrast bareground on the drier parts of this community type exceed 60%. At lower elevations on Whistler Mtn. bluebunch wheatgrass becomes more prevalent.

PLANT COMPOSITION CANOPY COVER(%)				
		RANGE		
SHRUBS				
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	3	0-13	82	
LIMBER PINE				
(Pinus flexilis)	1	0-11	12	
FORBS				
BEARBERRY				
(Arctostaphylos uva-ursi)	1	0-8	24	
KITTENTAILS				
(Besseya wyomingensis)	1	0-3	59	
EARLY YELLOW LOCOWEED)			
(Oxytropis sericea)	1	0-5	88	
SANDWORT				
(Minuartia obtusiloba)	3	0-16	47	
LITTLE CLUBMOSS				
(Selaginella densa)	2	0-8	41	
SPOTTED SAXIFRAGE				
(Saxifraga bronchialis)	3	0-29	24	
GRASSES	•			
ROUGH FESCUE				
(Festuca scabrella)	1	0-6	24	
JUNEGRASS				
(Koeleria macrantha)	2	0-5	77	
SEDGE				
(Carex spp.)	3	0-9	82	
IDAHO FESCUE				
(Festuca idahoensis)	3	0-20	41	
SMOOTH BROME				
(Bromus pumpellianus)	1	0-5	53	
BLUEBUNCH WHEATGRASS				
(Agropyron spicatum)	1	0-3	41	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

VERY XERIC TO SUBXERIC

NUTRIENT REGIME:

OLIGOTROPHIC TO MESOTROPHIC

ELEVATION:

1949(1536-2322) M

SOIL DRAINAGE:

VERY RAPIDLY TO WELL

SLOPE: 26(6-50)%

ASPECT: VARIABLE

FORAGE PRODUCTION KG/HA

GRASS 512(18-2018) FORB 291(44-680)

SHRUB 192(0-589) TOTAL 994(519-2126)

SUGGESTED GRAZING CAPACITY NON-USE

SASMA14. White mountain avens

(Dryas octopetala)

n=12 This community occurs on wind-exposed, snow free ridges and resembles the White mountain avens community described in the Alpine subregion. The soils are shallow, stoney, colluvial Regosols (Corns and Achuff 1982). Ogilvie (1969), found this community type to have an abundance of cushion and mat plants and a large number of lichens. This community is generally found at higher elevations than the Fescue-Junegrass/E. yellow locoweed community type. This community type appears to have no snow accumulation throughout the year, whereas, the fescue, Junegrass dominated community appears to have some snow accumulation. This may account for the differences in dominant plant species for each community type.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN	RANGE	CONST.	
SHRUBS				
PRICKLY ROSE				
(Rosa acicularis)	T	0	25	
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	2	0-6	92	
BUFFALOBERRY	TD.	0.2	0	
(Shepherdia canadensis)	T	0-3	8	
SILVERBERRY	Т	0.2	0	
(Elaeagnus commutata)	1	0-2	8	
FORBS				
WHITE MOUNTAIN AVENS				
(Dryas octopetala)	31 -	14-48	100	
EARLY YELLOW LOCOWEE	D			
(Oxytropis sericea)	3	0-7	100	
SPOTTED SAXIFRAGE				
(Saxifraga bronchialis)	2	0-7	42	
KITTENTAILS				
(Besseya wyomingensis)	1	0-2	83	
YELLOW HEDYSARUM				
(Hedysarum sulphurscens	s)2	0-4	67	
FALSE MTN. DANDELION	1	0-2	0.2	
(Agoseris glauca)	. 1	0-2	83	
GRASSES				
IDAHO FESCUE				
(Festuca idahoensis)	1	0-4	33	
SEDGE SPP.				
(Carex spp.)	3	0-9	83	
SMOOTH BROME				
(Bromus pumpellianus)	1	0-2	67	
JUNEGRASS				
(Koeleria macrantha)	1	0-5	67	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

VERY XERIC-SUBXERIC

NUTRIENT REGIME:

OLIGOTROPHIC TO SUBMESOTROPHIC

ELEVATION:

2136(2001-2423) M

SOIL DRAINAGE:

VERY RAPIDLY TO RAPIDLY

SLOPE: 17(7-38)%

ASPECT: VARIABLE

FORAGE PRODUCTION KG/HA

GRASS 36(25-47) FORB 198(27-369)

SHRUB 392(195-589)

TOTAL 626(269-983)

SUGGESTED GRAZING CAPACTIY
NON-USE

SASMA15. Pinegrass-Hairy wildrye/Strawberry

(Calamagrostis rubescens-Elymus innovatus/Fragaria virginiana)

n=4 This community type is similar to the pinegrass dominated community type described on west and north facing slopes in the Montane subregion (Willoughby et al 2003). In the Montane this community represents the transition from grassland to forest on moist sites with northerly aspects. There is usually high forb cover on these sites with strawberry, showy aster, american vetch and silkly perennial lupine being common. Pinegrass and Hairy wildrye are common grass species in the understory of conifer and deciduous stands and their dominance in this community type may indicate a transition to a forested community. The higher moisture conditions on these sites allows for production of over 2000 kg/ha.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN	RANGE	CONST	
SHRUBS				
PRICKLY ROSE				
(Rosa acicularis)	9	1-20	100	
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	1	1-2	100	
WHITE MEADOWSWEET				
(Spiraea betulifolia)	1	0-4	25	
ASPEN				
(Populus tremuloides)	1	0-3	50	
-				
FORBS				
SILKY PERENNIAL LUPINE		1.7	100	
(Lupinus sericeus)	4	1-7	100	
SHOWY ASTER	2	1.6	100	
(Aster conspicuus)	3	1-6	100	
COMMON DANDELION	2	1.0	100	
(Taraxacum officinale)	3	1-8	100	
CREAM-COLORED VETCHIL	ING 2	1.2	1:00	
(Lathyrus ochroleucus)	2	1-3	100	
GRACEFUL CINQUEFOIL	1	1-2	100	
(Potentilla gracilis) FALSE MTN. DANDELION	1	1-2	100	
(Agoseris glauca)	1	0	100	
(Agoseris giauca)	1	U	100	
GRASSES				
PINEGRASS				
(Calamagrostis rubescen	s)11	1-22	100	
JUNEGRASS				
(Koeleria macrantha)	2	1-2	100	
HAIRY WILDRYE				
(Elymus innovatus)	4	0-11	75	
KENTUCKY BLUEGRASS				
(Poa pratensis)	3	0-13	25	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

SUBXERIC TO MESIC

NUTRIENT REGIME:

SUBMESOTROPHIC TO MESOTROPHIC

ELEVATION:

1701(1684-1710)M

SOIL DRAINAGE:

WELL TO IMPERFECTLY

SLOPE (RANGE):

31(23-40)%

ASPECT:

SOUTHERLY

FORAGE PRODUCTION KG/HA

GRASS 758(392-1204)

FORB 1170(506-1884)

SHRUB 110(0-260)

TOTAL 2037(1346-2739)

SUGGESTED GRAZING CAPACTIY
0.4 HA/AUM

SASMA16. Forb meadow

(Epilobium angustifolium)

n=3 This site is similar to the Fireweed-Meadow rue/Sedge dominated community type described in the northern foothills area of the Subalpine. This community is characterized by a dominance of forb species (fireweed, graceful cinquefoil, yellow hedysarum) and only a small cover of grass species. It would appear that the moisture and nutrient regime are higher on this site compared to the other grassland community types which favors the growth of forb species. Succession in the absence of disturbance will likely be to aspen and then white spruce.

The forage production of this community type is fairly high because of the higher moisture and nutrient content of the soil, but the areas are so small and isolated they contribute little to the overall carrying capacity of a disposition.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN		CONST.	
SHRUBS				
PRICKLY ROSE				
(Rosa acicularis)	2	0-2	100	
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	3	0-5	100	
CREEPING JUNIPER				
(Juniperus horizontalis)	1	0-2	67	
FORBS				
GRACEFUL CINQUEFOIL				
(Potentilla gracilis)	3	1-6	100	
COMMON FIREWEED				
(Epilobium angustifolium	1)6	2-10	100	
YELLOWHEDYSARUM				
(Hedysarum sulphuresce	ns)4	0-9	100	
WILD VETCH				
(Vicia americana)	2	0-3	100	
WILD STRAWBERRY				
(Fragaria virginiana)	1	0-1	100	
CUT-LEAVED ANEMONE				
(Anemone multifida)	1	0-2	100	
GRASSES				
HAIRY WILDRYE				
(Elymus innovatus)	3	0-5	100	
PARRYS OATGRASS				
(Danthonia parryi)	2	0-3	100	
Тімотну				
(Phleum pratense)	1	0-1	67	
ROUGH FESCUE				
(Festuca scabrella)	2	0-4	33	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC

NUTRIENT REGIME:

PERMESOTROPHIC TO MESOTROPHIC

ELEVATION: 1701(1684-1710)

SOIL DRAINAGE:

WELL TO IMPERFECTLY

SLOPE: 3(0-7)%

ASPECT: VARIABLE

FORAGE PRODUCTION KG/HA

GRASS 554(175-1126) FORB 734(567-1009) SHRUB 125(0-208)

TOTAL 1413(968-2135)

SUGGESTED GRAZING CAPACTIY 0.6 ha/AUM

SASMB1. Willow/Sedge

(Salix spp./Carex spp.)

n=2 Willow encroachment into moist grassland meadows eventually results in this community type. Historically fire has played an important role in the maintenance of the grassland community type in this subregion. Continued fire suppression will eventually allow willow and bog birch to invade many of the grassy meadows.
This community type is slightly drier than the Willow/Water sedge dominated community type.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN		CONST.	
SHRUBS				
WILLOW				
(Salix spp.)	30	27-32	100	
BOG BIRCH				
(Betula glandulosa)	4	2-6	100	
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	3	0-5	100	
Forbs				
YARROW				
(Achillea millefolium)	1	0-1	50	
WILD STRAWBERRY				
(Fragaria virginiana)	7	0-13	50	
SMOOTH ASTER				
(Aster laevis)	3	0-6	50	
SILVERY CINQUEFOIL				
(Potentilla argentea)	3	0-6	50	
LOW GOLDENROD				
(Solidago missouriensis)	8	0-15	50	
GRASSES				
TUFTED HAIRGRASS				
(Deschampsia cespitosa)	3	3	100	
BALTIC RUSH				
(Juncus balticus)	7	0-13	100	
SEDGE				
(Carex spp.)	42	35-49	100	
Hairy wildrye				
(Elymus innovatus)	3	0-6	50	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC -HYGRIC

NUTRIENT REGIME:

OLIGOTROPIC TO PERMESOTROPHIC

ELEVATION:

1599(1300-1631) M

SOIL DRAINAGE:

WELL TO VERY POORLY

FORAGE PRODUCTION KG/HA

GRASS 1695(1622-1768) FORB 373(0-1120) SHRUB 149(0-446) TOTAL 2478(2068-2888)

SUGGESTED GRAZING CAPACITY
NON-USE

SASMB2. Willow/Richardson needlegrass

(Salix spp./Stipa richardsonii)

n=2 The ecology of this community type is unclear. Stringer (1973) described a Richardson needlegrass shrub savanna on small isolated areas, south facing slopes amongst subalpine fir, spruce, douglas fir forests in Banff and Jasper National Parks. He felt these grassland types were not closely related to any other grassland types.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN	RANGE		
SHRUBS				
WILLOW SPP.				
(Salix myrtillfolia)	30	20-40	100	
BOG BIRCH				
(Betula glandulosa)	5	0-10	50	
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	5	0-10	50	
FORBS				
SHOWY LOCOWEED				
(Oxytropis splendens)	1	1	100	
YARROW				
(Achillea millefolium)	1	1	100	
FIREWEED				
(Epilobium angustifolium)1	1	100	
STRAWBERRY				
(Fragaria virginiana)	2	1-2	100	
GRASSES				
RICHARDSON NEEDLEGRAS	10			
(Stipa richardsonii)	45	40-50	100	
ROCKY MTN. FESCUE	43	40-30	100	
	8	5-10	100	
(Festuca saximontana) SEDGE	8	5-10	100	
00000	2	1.5	100	
(Carex spp)	3	1-5	100	
QUACK GRASS	1	0.2	50	
(Agropyron repens)	1	0-2	50	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: SUBMESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION:

1375(1300-1450) м

SOIL DRAINAGE: WELL

FORAGE CAPACITY KG/HA

SUGGESTED GRAZING CAPACITY Non-use

SASMB3. Whitebark pine

(Pinus albicaulis)

n=1 This is a timberline community type found on steep south facing slopes with subxeric moisture regimes. The trees tend to be very small and shrub like. On moister sites the tree islands would by made up of the subalpine fir community type previously described.

PLANT COMPOSITION CANOPY COVER(%)				
		RANGE		
TREES				
WHITE BARK PINE				
(Pinus albicaulis)	25	-	100	
SHRUBS				
SMOOTH WILLOW				
(Salix glauca)	8	-	100	
BUFFALOBERRY				
(Shepherdia canadensis)	8	-	100	
GROUND JUNIPER				
(Juniperus communis)	3	-	100	
FORBS BEARBERRY (Arctostaphylos uva-ursi) MOUNTAIN GOLDENROD	2	-	100	
(Solidago spathulata)	2	_	100	
STRAWBERRY	-		100	
(Fragaria virginiana)	2	-	100	
YARROW				
(Achillea millefolium)	1	-	100	
GRASSES SMOOTH BROME				
(Bromus inermis)	2	_	100	
SEDGE	_		100	
(Carex spp.)	1	-	100	
HAIRY WILDRYE (Elymus innovatus)	1	-	100	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

SUBXERIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION:

2030 M

SOIL DRAINAGE:

RAPIDLY

SLOPE: 60%

0070

ASPECT:

SOUTHERLY

FORAGE CAPACITY KG/HA

SUGGESTED GRAZING CAPACITY Non-use

SASMB4. Willow-Bog birch/Rough fescue-Kentucky bluegrass

(Salix spp.-Betula glandulosa\Festuca scabrella-Poa pratensis)

This community type represents the inside transect of a rangeland reference area which has been protected n=1from grazing for over 30 years. This community type represents moist meadows and grasslands in the Sheep area west of Turner valley. Continous heavy grazing pressure will cause the cover of shrubs and rough fescue to decline and allow Kentucky bluegrass, timothy and dandelion to invade onto the site.

This area of the province is classified as Lower Foothills (Alberta Environmental Protection 1994), but the plant species of this area are more characteristic of the Parkland and Montane subregions and the higher Subalpine subregion than the Lower Foothills. As a result this community type was placed within the Subalpine subregion

PLANT COMPOSIT	ION C	ANOPY C	OVER(%)	
•		RANGE		MOISTURE REGIME:
SHRUBS				SUBHYGRIC
PUSSY WILLOW				
(Salix discolor)	14	-	100	NUTRIENT REGIME:
BOG BIRCH				PERMESOTROPHIC
(Betula glandulosa)	11	-	100	
SHRUBBY CINQUEFOIL				ELEVATION:
(Potentilla fruticosa)	5	-	100	1450м
Forbs				SOIL DRAINAGE:
LINDLEY'S ASTER				MOD. WELL
(Aster ciliolatus)	7	-	100	
WOOLLY CINQUEFOIL				SLOPE: 2%
(Potentilla hippiana)	6	-	100	
STRAWBERRY				ASPECT: SOUTHERLY
(Fragaria virginiana)	2	-	100	
YARROW				For the Propression Volume
(Achillea millefolium)	3	-	100	FORAGE PRODUCTION KG/HA
FIREWEED				
(Epilobium angustifolium)3	-	100	GRASS 600
VEINY MEADOW RUE				Forb 200
(Thalictrum venulosum)	3	-	100	SHRUB 150
				Total 950* Estimate
Grasses				
SMOOTH BROME				
(Bromus inermis)	2	-	100	SUGGESTED GRAZING CAPACITY
SEDGE				1.1 HA/AUM OR 2.5 AC/AUM
(Carex spp.)	1	~	100	
Hairy wildrye				
(Elymus innovatus)	1	-	100	

ENVIRONMENTAL VARIABLES

SASMB5. Willow/Marsh reedgrass

(Salix spp./Calamagrostis canadensis)

n=2 This community type was described in the Pekisko and Deep Creek allotments which are southwest of Longview. This community represents a small pocket of willow in depressional and seepage areas. It is unusual having a community type dominated by marsh reedgrass in the Subalpine subregion. Marsh reedgrass is more characteristic of wetland sites in the Boreal forest and Lower Foothills subregions of North and Central Alberta. Perhaps this community represents a transition between the Subalpine and lower elevation Montane subregion.

These sites can be highly productive because of the increased moisture and nutrients at the site, but livestock will rarely use these communities and they should be considered non-use.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN		CONST.	
SHRUBS				
WILLOW				
(Salix spp.)	19	13-25	100	
BOG BIRCH				
(Betula glandulosa)	2	0-3	50	
ENGELMANN SPRUCE				
(Picea engelmannii)	8	0-15	50	
~				
FORBS				
ARROW-LEAVED COLTSFO		0.0	50	
(Petasites sagittatus)	4	0-8	50	
COMMON HORSETAIL	7	4.10	100	
(Equisetum arvense) COW PARSNIP	7	4-10	100	
	14	3-25	100	
(Heracleum lanatum) FIREWEED	14	3-23	100	
(Epilobium angustifolium	.10	2-13	100	
TALL LARKSPUR	:/0	2-13	100	
(Delphinium glaucum)	4	1-7	100	
(Desprimum giaucum)	7	1-/	100	
GRASSES				
MARSH REEDGRASS				
(Calamagrostis canadens	is) 20	15-25	100	
Тімотну				
(Phleum pratense)	2	1-3	100	
SWEETGRASS				
(Hierochloe odorata)	1	0-1	50	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

SUBHYGRIC-HYGRIC

NUTRIENT REGIME:

PERMESOTROPHIC-EUTROPHIC

ELEVATION:

1704(1671-1737)M

SOIL DRAINAGE:

IMPERFECTLY

SLOPE:

0%

ASPECT:

North

FORAGE PRODUCTION KG/HA

TOTAL 3500 *ESTIMATE

SUGGESTEDGRAZING CAPACITY Non-use

SASMC1. Parry oatgrass-Rough fescue-Kentucky bluegrass

(Danthonia parryii-Festuca scabrella-Poa pratensis)

n=7 This community type represents the grazing disclimax community of the Rough fescue-Idaho fescue-Parry oatgrass community type. Increased grazing pressure favours the growth of Parry oatgrass and sedge over rough fescue. Continued heavy grazing pressure eventually leads to a decline in all native species and the site is often dominated by only Kentucky bluegrass, timothy and dandelion. Recovery of this community type back to a rough fescue dominated site is possible with a reduction in grazing pressure, but once Kentucky bluegrass establishes in the stand it will likely remain as a co-dominant.

This community type is very productive and should be considered primary range.

PLANT	COMPOSITION	CANOPY COVER(%)

	MEAN	RANGE	CONST.
SHRUBS			
PRICKLY ROSE			
(Rosa acicularis)	1	0-1	57
SASKATOON			
(Amelanchier alnifolia)	1	0-1	14
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	4	0-9	86
FORBS			
Yarrow			
(Achillea millefolium)	3	1-10	100
WILD STRAWBERRY			
(Fragaria virginiana)	1	0-6	72
THREE FLOWERED AVENS			
(Geum triflorum)	10	0-21	86
GRACEFUL CINQUEFOIL			
(Potentilla gracilis)	3	1-11	100
DANDELION			
(Taraxacum officinale)	4	1-9	100
AMERICAN VETCH			
(Vicia americana)	4	0-13	86
GRASSES			
PARRY OATGRASS			
(Danthonia parryi)	17	6-25	100
ROUGH FESCUE			
(Festuca scabrella)	7	1-13	100
KENTUCKY BLUEGRASS			
(Poa pratensis)	6	0-13	86
IDAHO FESCUE			
(Festuca idahoensis)	4	0-1	72
Тімотну			
(Phleum pratense)	4	0-10	72

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

XERIC TO SUBMESIC

NUTRIENT REGIME:

SUBMESOTROPHIC TO MESOTROPHIC

ELEVATION:

1488(1397-1510)M

SOIL DRAINAGE:

RAPIDLY TO WELL

SLOPE:

16(0-50)%

ASPECT:

SOUTH EASTERLY

FORAGE PRODUCTION KG/HA

GRASS 1160(654-1412) FORB 712(382-1140) SHRUB 39(0-118) TOTAL 1574(660-2448)

SUGGESTED GRAZING CAPACITY 0.6 HA/AUM

SASMC2. Parry oatgrass-Kentucky bluegrass-Sedge

(Danthonia parryi-Poa pratensis-Carex spp.)

n=4 This community type represents a heavily grazed Parry oatgrass-Rough fescue-Sedge community type. Heavy grazing pressure favours the growth of grazing resistant species of Kentucky bluegrass and sedge and causes rough fescue to decline. Continued heavy grazing pressure will eventually lead to a community type that is dominated by Kentucky bluegrass, timothy and sedge. If the grazing pressure is reduced on this community type there is a good possibility of recovery.

PLANT COMPOSITION CANOPY COVER(%)

	MEAN	RANGE	CONST
SHRUBS			
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	2	1-3	100
SASKATOON			
(Amelanchier alnifolia)	1	0-2	50
FORBS			
THREE FLOWERED AVENS			
(Geum triflorum)	4	0-9	100
EARLY YELLOW LOCOWEE	D		
(Oxytropis sericea)	6	0-16	75
SILKY PERENNIAL LUPINE			
(Lupinus sericeus)	4	0-14	75
CUT-LEAVED ANEMONE			
(Anemone multifida)	3	0-5	100
GRASSES			
PARRY OATGRASS			
(Danthonia parryi)	13	6-17	100
KENTUCKY BLUEGRASS			
(Poa pratensis)	8	2-16	100
SEDGE			
(Carex spp)	3	0-3	75
SLENDER WHEATGRASS			
(Agropyron trachycaulun	n)1	0-1	25
Тімотну			
(Phleum pratense)	4	0-15	75

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

XERIC TO SUBMESIC

NUTRIENT REGIME:

SUBMESOTROPHIC TO MESOTROPHIC

ELEVATION:

1419(1400-1441)M

SOIL DRAINAGE:

RAPIDLY

SLOPE:

25(13-30)%

ASPECT:

SOUTHWESTERLY

FORAGE PRODUCTION KG/HA

GRASS 919(0-2018)

FORB 930(108-2330)

SHRUB 60(0-238)

TOTAL 1908(1408-2330)

SUGGESTED GRAZING CAPACITY 0.5 HA/AUM

SASMC3. Meadow foxtail-Kentucky bluegrass

(Alopecurus pratensis-Poa pratensis)

n=3 This community type was described in the South Sheep allotment. It represents small aspen stands that were cleared and seeded to a mixture of meadow brome, creeping red fescue, clover and meadow foxtail. These sites have continued to be heavily grazed which has favoured the growth of meadow foxtail, Kentucky bluegrass and clover. Meadow foxtail is not particularly palatable to livestock and therefore gains a competitive advantage over meadow brome and creeping red fescue, in these seeded areas.

PLANTCOMPOSITIONCANOPYCOVER(%) MEAN RANGE CONST. **SHRUBS** SHRUBBY CINQUEFOIL (Potentilla fruticosa) 0-1 T 33 PRICKLY ROSE (Rosa acicularis) Т 0-1 33 **FORBS** COMMON DANDELION (Taraxacum officinale) 4-12 100 STICKY PURPLE GERANIUM (Geranium viscosissimum)1 0-2 100 CLOVER (Trifolium spp.) 11 0-32 67 WESTERN MEADOW RUE (Thalictrum occidentale) 3 0-4 67 GRASSES MEADOW FOXTAIL (Alopecurus pratensis) 23 14-33 100 SEDGE (Carex spp.) 1-6 100 KENTUCKY BLUEGRASS (Poa pratensis) 24 14-36 100 Тімотну (Phleum pratense) 100 1-2 RED FESCUE

6

0-15

67

(Festuca rubra)

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC TO SUBHYGRIC

NUTRIENT REGIME:

MESOTROPHIC TO PERMESOTROPHIC

ELEVATION:

1375(1300-1424)M

SOIL DRAINAGE:

WELL TO MODERATELY WELL

SLOPE:

7(2-10)%

ASPECT:

SOUTHERLY

FORAGE PRODUCTION KG/HA

GRASS 2775(2552-3132) FORBS 507(306-608)

TOTAL 3282(2946-3160)

SUGGESTED GRAZING CAPACITY 0.3 HA/AUM

SASMC4. Fringed sage/Kentucky bluegrass-Sedge

(Artemisia frigida/Poa pratensis-Carex spp.)

n=1 This community type was described on a south facing slope and ridge top in the South Sheep allotment. It appears to represent long-term heavy grazing pressure on a Parry oatgrass-Rough fescue-Sedge dominated community type. The increased grazing pressure on these south facing slopes favours the growth of fringed sage, sedge, Kentucky bluegrass and dandelion. It is unusual having such a high cover of Kentucky bluegrass on these slopes. Kentucky bluegrass usually prefers moister lower slope positions. Perhaps the higher precipitation received in the Subalpine subregion compared to the Montane makes the south facing slopes more favorable to Kentucky bluegrass invasion.

There is still a strong component of native species in this community type and recovery is likely if the grazing pressure is reduced.

PLANT	COMPOSITIONCANOPYCOVER(%)
	COMIT OCT TO TO TO TO TEN 701

	MEAN	RANGE	CONST.
SHRUBS			
PASTURE SAGE			
(Artemisia frigida)	16	-	100
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	4	-	100
FORBS			
GOLDEN BEAN			
(Thermopsis rhombifolia))5	_	100
EARLY YELLOW LOCOWEE			
(Oxytropis sericea)	2	_	100
COMMON DANDELION			
(Taraxacum officinale)	2	-	100
NATIVE VETCH			
(Vicia americana)	2	-	100
COMMON GOATS BEARD			
(Tragopogon dubius)	1	-	100
GRASSES			
KENTUCKY BLUEGRASS			
(Poa pratensis)	12	-	100
PARRY OATGRASS			
(Danthonia parryi)	9	-	100
ROUGH FESCUE			
(Festuca scabrella.)	8	-	100
COLUMBIA NEEDLE GRASS			
(Stipa columbiana)	8	-	100
JUNEGRASS			
(Koeleria macrantha)	6	-	100
SEDGE SPP.			
(Carex spp.)	3	-	100
177	w .		

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

XERIC

NUTRIENT REGIME: SUBMESOTROPHIC

ELEVATION:

1450M

SOIL DRAINAGE:

RAPIDLY

SLOPE:

33%

ASPECT:

SOUTHERLY

FORAGE PRODUCTION KG/HA

GRASS	704
FORB	490
SHRUB	236
TOTAL	1430

SUGGESTED GRAZING CAPACITY
0.6 HA/AUM

SASMC5. Rough fescue-Kentucky bluegrass

(Festuca scabrella-Poa pratensis)

n=1 This community type was described in the South Sheep allotment west of Turner valley and represents a rough fescue grassland that has been heavily grazed to the point of Kentucky bluegrass invasion and is now recovering. Long-term heavy grazing pressure leads to a decline in rough fescue and an increase in Parry oatgrass and sedge species. Continued grazing pressure reduces the competitive advantage of rough fescue and the other native grass species and allows Kentucky bluegrass to establish on site. Protection or a reduction in stocking level at the point where Kentucky bluegrass becomes a significant of the community allows rough fescue to recover, but it seems Kentucky bluegrass also remains as co-dominant.

PLANT COMPOSIT	<u> </u>	CANOPY (COVER(%
	MEAN		CONST
SHRUBS			
LIMBER PINE			
(Pinus flexilis)	1	-	100
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	10	-	100
Forbs			
GOLDEN BEAN			
(Thermopsis rhombifolia	:)1	-	100
SILKY PERENNIAL LUPINE			
(Lupinus sericea)	4	-	100
COMMON DANDELION			
(Taraxacum officinale)	1	-	100
NATIVE VETCH			
(Vicia americana)	1	-	100
MOUNTAIN GOLDENROD			
(Solidago spathulata)	2	-	100
GRASSES			
KENTUCKY BLUEGRASS			
(Poa pratensis)	20	-	100
CALIFORNIA OATGRASS			
(Danthonia californica)	-15	-	100
ROUGH FESCUE			
(Festuca scabrella.)	35	-	100
HAIRY WILDRYE			
(Elymus innovatus)	4	-	100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC

NUTRIENT REGIME:

PERMESOTROPHIC

ELEVATION:

1500_M

SOIL DRAINAGE:

WELL

SLOPE:

0%

FORAGE PRODUCTION KG/HA

TOTAL 2000 *ESTIMATE

SUGGESTED GRAZING CAPACITY
0.5HA/AUM

SASMC6. Kentucky bluegrass-Rough fescue

(Poa pratensis-Festuca scabrella)

n=13 Long-term heavy grazing pressure leads to a decline in rough fescue and an increase in Parry oatgrass and sedge species. Continued grazing pressure reduces the competitive advantage of rough fescue and the other native grass species and allows Kentucky bluegrass to establish on site. Continued heavy grazing pressure eventually leads to a decline in all native species and the plant community will resemble a Timothy-Kentucky bluegrass/dandelion type.

The forage productivity of this community type (2300 kg/ha) is equivalent to or better than a lightly grazed Rough fescue dominated community (1900 kg/ha). However, rough fescue is a more desirable forage species because it maintains it nutrient content into the dormant season. In contrast, Kentucky bluegrass loses its palatability and nutrient content if is allowed to flower and set seed.

MEAN	RANGE	CONST
1	0-5	23
2	1-8	92
3	0-16	69
2	0-8	85
3	0-13	69
1	0-5	54
N		
1	0-10	62
ssa)7	2-21	100
4	0-21	77
	1 2 3 2 3 1 1 NN 1 1 sssa)7	1 0-5 2 1-8 3 0-16 2 0-8 3 0-13 1 0-5 N 1 0-10 ssa)7 2-21

0-5

0 - 12

69

69

ROUGH FESCUE (Festuca scabrella.)

IDAHO FESCUE

(Festuca idahoensis)

PLANT COMPOSITION CANOPY COVER(%)

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

SUBXERIC TO SUBHYGRIC

NUTRIENT REGIME:

SUBMESOTROPHIC TO PERMESOTROPHIC (POOR TO RICH)

ELEVATION:

1630(1502-1798)M

SOIL DRAINAGE:

VERY RAPIDLY TO MODERATELY WELL

SLOPE: 20(2-45)%

ASPECT: VARIABLE

FORAGE PRODUCTION KG/HA

GRASS 1382(85-3584) FORB 887(126-2312) SHRUB 14(0-45) TOTAL 2258(421-4733)

SUGGESTED GRAZING CAPACITY
0.4 ha/AUM

SASMC7. Timothy-Kentucky bluegrass/Dandelion

(Phleum pratense-Agropyron trachycaulum/Epilobium angustifolium)

n=8 This community type was described in moist lower slope positions. Heavy grazing pressure has caused the native grass species to decline and allowed Canada bluegrass and timothy to invade onto the site. The presence of fireweed indicates that the site will likely succeed to an aspen dominated community type.

This community type is highly productive and it is easily accessible to domestic livestock. It should be rated as primary range.

PLANT COMPOSIT	TION C	CANOPY C	COVER(%)
	MEAN		CONST.
SHRUBS			
PRICKLY ROSE			
(Rosa acicularis)	2	0-10	50
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	1	0-2	38
FORBS			
GRACEFUL CINQUEFOIL			
(Potentilla gracilis)	6	1-13	100
FIREWEED	U	1-13	100
(Epilobium angustifolium	1)2	0-8	86
COMMON DANDELION	.,,_	0-0	00
(Taraxacum officinale)	11	1-26	100
NATIVE VETCH			100
(Vicia americana)	3	0-7	86
STICKY PURPLE GERANIUM	ſ		
(Geranium viscosissimum)5	0-15	86
GRASSES			
Тімотну			
(Phleum pratense)	50	19-64	100
SLENDER WHEATGRASS			
(Agropyron trachycaulun	n)2	0-10	42
ROUGH FESCUE			
(Festuca scabrella.)	2	0-4	71
CALIFORNIA OATGRASS			
(Danthonia californica)	2	0-15	14
KENTUCKY BLUEGRASS	4	0.44	0.6
(Poa pratensis) SEDGE	4	0-11	86
(Carex spp.)	6	0.10	0.0
(Carex spp.)	0	0-10	88

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1511(1524-1655)M

SOIL DRAINAGE: WELL

SLOPE: 5(1-5)%

ASPECT: VARIABLE

FORAGE PRODUCTION KG/HA

GRASS 4030(1368-7740) FORB 863(550-1060) SHRUB 33(0-144) TOTAL 4926(2482-8494)

SUGGESTED GRAZING CAPACITY
0.2 HA/AUM

ENVIRONMENTAL VARIABLES

SASMC8. Marsh reedgrass-Timothy/Cow parnsip

(Calamagrostis canadensis-Phleum pratense/Heracleum lanatum)

n=1 This community type represents seepage areas in the foothills west of Turner valley. Often these areas are invaded by willow to form the Willow/Marsh reedgrass dominated community type. This community type is very similar to the Marsh reedgrass/Cow parnsip community previously described, but this community has a high cover of timothy. Timothy, Kentucky bluegrass and dandelion will often invade these sites when exposed to heavy grazing pressure. This community type is highly productive and should be rated as primary range.

PLANT COMPOSIT	ION C	CANOPY C	COVER(%)
	MEAN	RANGE	CONST.
SHRUBS			
RASPBERRY			
(Rubus idaeus)	6	-	100
FORBS			
COW PARSNIP			
(Heracleum lanatum)	28	-	100
FIREWEED			
(Epilobium angustifolium)3	-	100
COMMON DANDELION			
(Taraxacum officinale)	3	-	100
CANADA VIOLET			
(Viola canadensis)	20	-	100
WHITE GERANIUM			
(Geranium richardsonii)	10	-	100
WESTERN MEADOW RUE			
(Thalictrum occidentalis)	15	-	100
GRASSES			
Тімотну			
(Phleum pratense)	29	-	100
SLENDER WHEATGRASS			
(Agropyron trachycaulum	1)3	_	100
MOUNTAIN BROME			
(Bromus carinatus.)	2	-	100
MARSH REEDGRASS			
(Calamagrostis canadensi	s)37	-	100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

SUBHYGRIC

NUTRIENT REGIME:

PERMESOTROPHIC

ELEVATION:

1570_M

SOIL DRAINAGE:

MOD. WELL

SLOPE:

10%

ASPECT:

VARIABLE

FORAGE PRODUCTION KG/HA

GRASS	1369
FORB	1245
TOTAL	2613

SUGGESTED GRAZING CAPACITY 0.4 HA/AUM

SASMC9. Idaho fescue-Rough fescue/Bearberry

(Festuca idahoensis-Festuca scabrella/Arctostaphylos uva-ursi)

n=2 This community type represents a Rough fescue/Bearberry plant community that has been heavily to moderately grazed for a number of years. Increased grazing pressure causes rough fescue to decline and allows Idaho fescue, timothy and sedge species to increase. If grazing pressure is reduced on this site it will likely succeed back to a rough fescue dominated community.

PLANT COMPOSITION	CANO	PY CO	VER(%)
	MEAN	RANGE	CONST.
SHRUBS			
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	1	1-2	100
COMMON JUNIPER			
(Juniperus communis)	7	0-15	50
FORBS			
BEARBERRY			
(Arctostaphylos uva-ursi)	22	13-30	100
OLD MANS WHISKERS			
(Geum triflorum)	16	4-27	100
Strawberry			
(Fragaria virginiana)	11	4-16	100
Yarrow			
(Achillea millefolium)	7	6-8	100
NORTHERN BEDSTRAW			
(Galium boreale)	6	5-7	100
AMERICAN VETCH	_	• •	400
(Vicia americana)	6	2-9	100
GRASSES			
IDAHO FESCUE			
(Festuca idahoensis)	26	20-31	100
ROUGH FESCUE			
(Festuca scabrella)	9	4-13	100
NORTHERN WHEATGRASS			
(Agropyron dasystachyun	1)5	4-6	100
JUNEGRASS			
(Koeleria macrantha)	4	1-6	100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

SUBMESIC

NUTRIENT REGIME:

MESOTROPHIC

ELEVATION:

1500-1510(1505M)

SOIL DRAINAGE:

WELL

SLOPE:

2(1-3%)

ASPECT:

VARIABLE

FORAGE PRODUCTION KG/HA

GRASS 1408(1012-1804) FORB 862(434-1290) SHRUB 43(0-86) TOTAL 2313(2302-2324)

SUGGESTED GRAZING CAPACITY 0.4 HA/AUM

SUBALPINE SUBREGION SOUTHERN ECODISTRICTS

FORESTED COMMUNITY TYPES



Figure 7. Deciduous communities are not common in the Subalpine, but where they do occur they can be very productive for domestic livestock. This picture represents an Aspen/Rose/Pinegrass dominated community, which can be common on warmer sites in the Subalpine subregion of southern Alberta.

SUBALPINE SUBREGION

FOREST ECOLOGY

The forested plant communities in the subalpine can be split into three zones. These include the Pine, Spruce-Fir and Upper Subalpine zones (Strong and Leggat 1992). The Pine zone is the lowest elevation zone and is dominated by lodgepole pine and shows little evidence of succession to Engelmann spruce. It is within this zone that aspen and balsam poplar dominated plant communities can occur on warmer sites. The Spruce-Fir zone is located altitudinally above the Pine zone (Strong and Leggat 1992). This zone displays evidence of lodgepole pine succession to Engelmann spruce and subalpine fir. The Upper subalpine zone is characterized by open canopied vegetation that occurs between the Spruce-Fir zone and timberline. This zone is dominated by dwarfed Engelmann spruce, alpine fir, whitebark pine and alpine larch. Plant growth in this upper zone is limited by low temperatures, wind, low moisture and a short growing season (Strong and Leggat 1992). There are only a handful of forested community types described in this guide. Archibald et al. (1996), provide a good descriptions of the major forested community types in the Subalpine subregion that are not represented in this guide. Generally, these forested plant communities only provide limited forage for domestic livestock, but where deciduous communities are extensive they can be heavily utilized by livestock and should be considered secondary range.

Table 6. Deciduous and conifer communities of the Southern Rocky Mountains of the Subalpine subregion

Community number	Community type	Grass	Produc Forb	tivity (k Shrub	g/ha) Total	Productivity (kg/ha) Forb Shrub Total Moisture	Drainage	Carrying capacity (ha/AUM)
D.	DECIDUOUS							
SASMD1	Pb/Silverberry	1	ı	,	444*	Submesic	Rapidly	Non-use
SASMD2	Aw/Rose/Pinegrass	603	621	112	1336	Mesic	Well	1.4
SASMD3	Aw/Fireweed/Meadow foxtail	1612	629	92	2383	Subxeric	Well	0.8
SASMD4	Aw/Rose/Canada bluegrass	1036	348	78	1462	Submesic	Well	1.2
SASMD5	Aw-Pb/Cow parsnip	328	1200	92	1620	Subhygric	Well	1.1
SASMD6	Aw-Pb/Cow parsnip/Timothy	328	1200	92	1620	Subhygric	Well	
E.	CONIFER)		
SASME1	Pl/Juniper	ı	,			Submesic	Rapidly	Non-use
SASME2	Pl/Pinegrass	210	180		472	Mesic	Well	Non-use
SASME3	PI-Se/Moss	187	707	88	981	Mesic	Well	Non-use
SASME4	Sw-Aw/Alder/Hairy wildrye				155*	Mesic	Well	Non-use

^{*}Estimate

SASMD1. Pb/Silverberry

(Populus balsamifera/Elaeagnus commutata)

n=1 This community type was described along the banks of Pekisko creek in the Pekisko Creek allotment. It is characteristic of dry gravelly, river flats, which are periodically flooded in the spring. This community type is very similar to the yellow mountain avens community which have been described in both the Montane and Subalpine subregions.

Generally, there is little forage for domestic livestock in this community type and it should be rated as non-

PI ANT COMPOSIT	TON ~	··· opv C	oven(0/
PLANT COMPOSIT	MEAN		CONST.
TREES	MEMI	ICANGE	CONST.
BALSAM POPLAR			
(Populus balsamifera)	15	-	100
SHRUBS			
PRICKLY ROSE			
(Rosa acicularis)	1	-	100
SILVERBERRY			
(Elaeagnus commutata)	5	-	100
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	1	-	100
FALSE MOUNTAIN WILLOW			
(Salix pseudomonticola)	2	-	100
Forbs			
ALPINE HEDYSARUM			
(Hedysarum alpinum)	3	-	100
COMMON HORSETAIL			
(Equisetum arvense)	1	-	100
CUT-LEAVED ANEMONE			
(Anemone multifida)	1	-	100
GRACEFUL CINQUEFOIL			
(Potentilla gracilis)	1	•	100
GRASSES			
BLUE BUNCH WHEATGRASS	S		
(Agropyron spicatum)	1	-	100
JUNE GRASS			
(Koeleria macrantha)	1	-	100
CANADA BLUEGRASS			
(Poa compressa)	1	-	100
HAIRY WILD RYE			
(Elymus innovatus)	1	-	100

use.

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

SUBMESIC

NUTRIENT REGIME:

MESOTROPHIC

ELEVATION:

1828M

SOIL DRAINAGE:

RAPIDLY

SLOPE:

18%

ASPECT:

SOUTHEAST

FORAGE PRODUCTION KG/HA

TOTAL 444 *ESTIMATE

SUGGESTED GRAZING CAPACITY

Non-use

SASMD2. Aw/Rose/Pinegrass

(Populus tremuloides/Rosa/Calamagrostis rubescens)

n=20 This community type is similar to the Aw/Rose/Pinegrass community which is described on mesic sites with medium nutrient regimes in the Montane subregion. It may represent the transition from the Montane to the Subalpine. These sites were described at lower elevations in the Subalpine and generally had southerly aspects, making the conditions more suitable for growing aspen. The forage productivity on this community type is moderate and it should be rated as secondary range.

PLANT COMPOSIT	TON C	ANOPY C	OVER(%)
	MEAN		CONST.
TREES			
ASPEN			
(Populus tremuloides)	34	20-50	100
WHITE SPRUCE			
(Picea glauca)	2	0-5	25
BALSAM POPULAR			
(Populus balsamifera)	2	0-15	20
SHRUBS			
PRICKLY ROSE			
(Rosa acicularis)	6	1-28	90
SNOWBERRY			
(Symphoricarpose albus)	1	0-5	50
WHITE MEADOWSWEET			
(Spiraea betulifolia)	4	0-31	50
WILD RED RASPBERRY			
(Rubus idaeus)	1	0-8	30
FORBS			
WILD VETCH			
(Vicia americana)	5	1-23	100
CREAM COLORED VETCHLI			
(Lathyrus ochroleucus)	7	0-17	95
WILD STRAWBERRY	_		o.=
(Fragaria virginiana)	5	0-11	95
SHOWY ASTER	4	0.24	0.0
(Aster conspicuus)	4	0-24	80
COMMON FIREWEED	15	0-24	90
(Epilobium angustifolium COMMON DANDYLION)3	0-24	80
(Taraxacum officinale)	1	0-5	70
WESTERN CANADIAN VIOL	_	0-3	70
(Viola canadensis)	3	0-10	30
(rioid cumulensis)	5	0-10	50
GRASSES			
PINEGRASS			
(Calamagrostis rubescen	s)14	3-32	100

HAIRY WILDRYE			
(Elymus innovatus)	5	0-9	85

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:
SUBMESIC TO SUBHYGRIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION:

1508(1400-1768)M

SOIL DRAINAGE:

WELL TO IMPERFECTLY

SLOPE:

13(6-20)%

ASPECT:

VARIABLE

FORAGE PRODUCTION KG/HA

GRASS 603(160-1512) FORB 621(44-1151) SHRUB 112(0-726) TOTAL 1336(416-2034)

SUGGESTED GRAZING CAPACITY
1.4HA/AUM

SASMD3. Aw/Fireweed/Meadow foxtail

(Populus tremuloides/Epilobium angustifolium/Alopecurus pratensis)

n=1 This community type was described in the South Sheep allotment on an old range improvement area. Many aspen stands in the South Sheep were cleared and seeded to mixture of brome, meadow foxtail, creeping red fescue and clover. This site represents invasion of aspen back into these range improvement areas. Meadow foxtail is generally unpalatable to livestock and has persisted on these sites.

This community is very productive and efforts should be made to control the aspen invasion.

PLANT COMPOSITION CANOPY COVER(%) MEAN RANGE CONST. TREES ASPEN (Populus tremuloides) 36 100 SHRUBS PRICKLY ROSE (Rosa acicularis) 100 PIN CHERRY (Prunus pensylvanica) 1 100 **FORBS COMMON FIREWEED** (Epilobium angustifolium)12 100 STICKY PURPLE GERANIUM (Geranium viscosissimum) 8 100 LINDLEY'S ASTER (Aster ciliolatus) 100 4 COMMON VETCH (Vicia americana) 3 100 CREAM COLORED VETCHLING (Lathyrus ochroleucus) 100 GRASSES MEADOW FOXTAIL (Alopecurus pratensis) 32 100 ORCHARDGRASS (Dactylis glomerata) 17 100 KENTUCKY BLUEGRASS (Poa pratensis) 3 100 Тімотну (Phleum pratense) 7 100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC TO SUBHYGRIC

NUTRIENT REGIME:

MESOTROPHIC

ELEVATION:

1400M

SOIL DRAINAGE:

WELL

SLOPE:

10%

ASPECT:

SOUTHWEST

FORAGE PRODUCTION KG/HA

GRASS 1612 FORB 679

SHRUB 92

TOTAL 2383

SUGGESTED GRAZING CAPACITY
0.8HA/AUM

SASMD4. Aw/Rose/Canada bluegrass

(Populus tremuloides/Rosa spp./Poa compressa)

n=1 This community type represents a Aw/Rose/Pinegrass community that has been heavily grazed and invaded by Canada bluegrass. Canada bluegrass is an introduced grass that increases with increased grazing pressure. As grazing pressure increases in these aspen dominated community types there is a shift away from native species (rose, pinegrass, asters, fireweed) to a community that is dominated by bluegrass, timothy, dandelion and clover species. The invasion of non-native invaders onto the site makes this community very productive for domestic livestock, but the presence of overgrazed communities indicates some type of distribution problem and the management of the disposition should be discussed.

TREES			
ASPEN			
(Populus tremuloides)	35	-	100
WHITE SPRUCE			
(Picea glauca)	5	-	100
SHRUBS			
PRICKLY ROSE			
(Rosa acicularis)	4	-	100
WILD RED RASPBERRY			
(Rubus idaeus)	10	-	100
NORTHERN GOOSEBERRY			
(Ribes oxyacanthoides)	1	-	100
FORBS			
LINDLEY'S ASTER			
(Aster ciliolatus)	22	-	100
WILD STRAWBERRY			
(Fragaria virginiana)	6	-	100
COMMON DANDYLION			
(Taraxacum officinal)	5	-	100
COMMON FIREWEED			
(Epilobium angustifolium	1)4	-	100
CREAM COLORED VETCHLI	ING		
(Lathyrus ochroleucus)	4	-	100
GRASSES			
CANADA BLUEGRASS			

30

2

(Poa compressa)

PINE REEDGRASS

HAIRY WILDRYE
(Elymus innovatus)

AWNLESS BROME (Bromus inermis)

(Calamagrostis rubescens) 9

PLANT COMPOSITION CANOPY COVER(%)

MEAN RANGE CONST.

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

SUBMESIC

NUTRIENT REGIME:

MESOTROPHIC

ELEVATION:

1420м

SOIL DRAINAGE:

WELL

SLOPE:

10%

ASPECT:

SOUTHWEST

FORAGE PRODUCTION KG/HA

GRASS 1036 FORB 348 SHRUB 78 TOTAL 1462

SUGGESTED GRAZING CAPACITY 1.2Ha/AUM

100

100

100

100

SASMD5. Aw-Pb/Cow parsnip

(Populus tremuloides-Populus balsamifera/Heracleum lanatum)

n=3 Nutrient seepage occurs at some point in the growing season favouring the growth of cow parsnip. This community type is very similar to the Aw/Thimbleberry community described in the Montane subregion. Forage productivity on these sites is generally quite hig because of the favourable moisture and nutrient conditions. Cow parsnip is palatable to livestock and maybe extensively utilized. This community type should be rated as secondary range.

PLANT COMPOSIT	ION C	ANOPY C	OVER(%)
	MEAN		CONST.
TREES			
ASPEN			
(Populus tremuloides)	17	0-30	67
BALSAM POPLAR			
(Populus balsamifera)	18	10-30	100
SHRUBS			
WILD RED RASPBERRY			
(Rubus idaeus)	1	0-1	67
NORTHERN GOOSEBERRY			
(Ribes oxyacanthoides)	2	0-5	33
FORBS			
CREAM COLORED VETCHLI	NG		
(Lathyrus ochroleucus)	5	1-13	100
COW PARSNIP			
(Heracleum lanatum)	31	8-48	100
LINDLEY'S ASTER			
(Aster ciliolatus)	22	20-24	100
WESTERNCANADA VIOLET			
(Viola canadensis)	6	1-15	100
TALL LUNGWORT			
(Mertensia paniculata)	5	1-12	100
TALL LARKSPUR			
(Delphinium glaucum)	5	1-11	100
COMMON FIREWEED			
(Epilobium angustifolium,)4	3-5	100
COMMON DANDYLION	_		
(Taraxacum officinale)	2	1-2	100
GRASSES			
MARSH REEDGRASS			
(Calamagrostis canadensi	is) 4	0-7	67
HAIRY WILDRYE			
(Elymus innovatus)	2	1-2	100
AWNLESS BROME			
(Bromus inermis)	2	1-5	100

2	1-3	100
1	1-2	100
	2	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: SUBHYGRIC

NUTRIENT REGIME:

MESOTROPHIC-PERMESOTROPHIC

ELEVATION:

1400м

SOIL DRAINAGE:

WELL

SLOPE:

8%

ASPECT:

SOUTHWEST

FORAGE PRODUCTION KG/HA

GRASS 328 FORB 1200 SHRUB 92 TOTAL 1620

SUGGESTED GRAZING CAPACITY 1.1HA/AUM

SASMD6. Aw-Pb/Cow parsnip/Timothy

(Populus tremuloides-Populus balsamifera/Heracleum lanatum/Phleum pratense)

n=1 Nutrient seepage occurs at some point in the growing season favouring the growth of cow parsnip. This community type is very similar to the previously described Aw-Pb/Cow parsnip community, but this community has a high cover of timothy. Increased grazing pressure will often allow timothy, Kentucky bluegrass and dandelion to invade onto these sites. Forage productivity on these sites is generally quite high because of the favourable moisture and nutrient conditions. Cow parsnip is palatable to livestock and maybe extensively utilized. This community type should be rated as secondary range.

PLANT COMPOSITION CANOPY COVER(%) MEAN RANGE CONST. TREES ASPEN (Populus tremuloides) 26 - 100 BALSAM POPLAR (Populus balsamifera) 16 - 100 SHRUBS WILD RED RASPBERRY (Rubus idaeus) 4 - 100 FORBS CREAM COLORED VETCHLING (Lathyrus ochroleucus) 2 - 100 COW PARSNIP (Heracleum lanatum) 2 - 100 LINDLEY'S ASTER (Aster ciliolatus) 18 - 100 WESTERNCANADA VIOLET
ASPEN (Populus tremuloides) 26 - 100 BALSAM POPLAR (Populus balsamifera) 16 - 100 SHRUBS WILD RED RASPBERRY (Rubus idaeus) 4 - 100 FORBS CREAM COLORED VETCHLING (Lathyrus ochroleucus) 2 - 100 COW PARSNIP (Heracleum lanatum) 2 - 100 LINDLEY'S ASTER (Aster ciliolatus) 18 - 100
BALSAM POPLAR (Populus balsamifera) 16 - 100 SHRUBS WILD RED RASPBERRY (Rubus idaeus) 4 - 100 FORBS CREAM COLORED VETCHLING (Lathyrus ochroleucus) 2 - 100 COW PARSNIP (Heracleum lanatum) 2 - 100 LINDLEY'S ASTER (Aster ciliolatus) 18 - 100
SHRUBS WILD RED RASPBERRY (Rubus idaeus) 4 - 100 FORBS CREAM COLORED VETCHLING (Lathyrus ochroleucus) 2 - 100 COW PARSNIP (Heracleum lanatum) 2 - 100 LINDLEY'S ASTER (Aster ciliolatus) 18 - 100
WILD RED RASPBERRY (Rubus idaeus) 4 - 100 FORBS CREAM COLORED VETCHLING (Lathyrus ochroleucus) 2 - 100 COW PARSNIP (Heracleum lanatum) 2 - 100 LINDLEY'S ASTER (Aster ciliolatus) 18 - 100
(Rubus idaeus) 4 - 100 FORBS CREAM COLORED VETCHLING (Lathyrus ochroleucus) 2 - 100 COW PARSNIP (Heracleum lanatum) 2 - 100 LINDLEY'S ASTER (Aster ciliolatus) 18 - 100
FORBS CREAM COLORED VETCHLING (Lathyrus ochroleucus) 2 - 100 COW PARSNIP (Heracleum lanatum) 2 - 100 LINDLEY'S ASTER (Aster ciliolatus) 18 - 100
CREAM COLORED VETCHLING (Lathyrus ochroleucus) 2 - 100 COW PARSNIP (Heracleum lanatum) 2 - 100 LINDLEY'S ASTER (Aster ciliolatus) 18 - 100
(Lathyrus ochroleucus) 2 - 100 COW PARSNIP (Heracleum lanatum) 2 - 100 LINDLEY'S ASTER (Aster ciliolatus) 18 - 100
COW PARSNIP (Heracleum lanatum) 2 - 100 LINDLEY'S ASTER (Aster ciliolatus) 18 - 100
(Heracleum lanatum) 2 - 100 LINDLEY'S ASTER (Aster ciliolatus) 18 - 100
LINDLEY'S ASTER (Aster ciliolatus) 18 - 100
WESTERNCANADA VIOLET
WESTERNE MINISTRATION TO THE STATE OF THE ST
(Viola canadensis) 2 - 100
TALL LUNGWORT
(Mertensia paniculata) 1 - 100 WESTERN MEADOW RUE
(Thalictrum occidentalis)4 - 100
COMMON FIREWEED
(Epilobium angustifolium)1 - 100
COMMON DANDELION
(Taraxacum officinale) 6 - 100
GRASSES
Marsh reedgrass
(Calamagrostis rubescens) 4 - 100
SMOOTH WILDRYE
(Elymus glaucus) 7 - 100
AWNLESS BROME (Bromus inermis) 2 - 100
TIMOTHY
(Phleum pratense) 18 - 100

SEDGE			
(Carex spp.)	3	-	100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME : SUBHYGERIC

NUTRIENT REGIME:

PERMESOTROPHIC

ELEVATION:

1510M

SOIL DRAINAGE:

MOD. WELL

SLOPE:

10%

ASPECT:

VARIABLE

FORAGE PRODUCTION KG/HA

GRASS 328 FORB 1200 SHRUB 92 TOTAL 1620

SUGGESTED GRAZING CAPACITY
1.1HA/AUM

SASME1. Pl/Juniper

(Pinus contorta/Juniperus spp.)

n=1 Dry site conditions from south exposures or coarse textured soils are characteristic of this community type (Archibald et al. 1996). The dry site conditions limit the amount of forage this site can produce and the steep slope limits access to livestock. As a result, this community would be considered non-use.

PLANT COMPOSITION CANOPY COVER(%)						
		RANGE				
TREES						
LODGEPOLE PINE						
(Pinus contorta)	15	-	100			
SHRUBS						
GROUND JUNIPER						
(Juniperus communis)	15	-	100			
CREEPING JUNIPER						
(Juniperus horizontalis)	2	-	100			
CANADA BUFFALOBERRY						
(Shepherdia canadensis)	6	-	100			
PRICKLY ROSE	2		100			
(Rosa acicularis)	3	-	100			
CHOKE CHERRY	2		100			
(Prunus virginiana)	2	-	100			
FORBS						
YELLOW HEDYSARUM						
(Hedysarum sulphurescer	1s)3	-	100			
BEARBERRY						
(Arctostaphylos uva-ursi)	8	-	100			
SPREADING DOGBANE						
(Apocynum androsaemifo	lium)15	-	100			
LINDLEY'S ASTER						
(Aster ciliolatus)	1	-	100			
GRASSES						
HAIRY WILD RYE						
(Elymus innovatus)	1	-	100			
SEDGE						
(Carex spp.)	T	-	100			

MOISTURE REGIME: SUBMESIC

NUTRIENT REGIME:
OLIGOTROPHIC

ELEVATION: 1659M

SOIL DRAINAGE:
RAPIDLY

SLOPE:

22%

ASPECT:

SOUTH

FORAGE PRODUCTION KG/HA

TOTAL 350 *ESTIMATE

SUGGESTED GRAZING CAPACITY NON-USE

ENVIRONMENTAL VARIABLES

SASME2. Pl/Pinegrass

(Pinus contorta/Calamagrostis rubescens)

n=1 This community type is very similar to the Pl/Pinegrass dominated community described in the Montane subregion (Willoughby et al. 2003). Succession will be to white spruce, but the extensive fire history in the area has resulted in a predominance of lodgepole pine (Archibald et al 1996). Pinegrass is generally unpalatable to livestock, but if grazed early in the spring they will utilize it as a forage source. The forage productivity of this community type is quite low. As a result this community type should be rated as non-use.

PLANT COMPOSITION CANOPY COVER(%)

	MEAN	RANGE	CONST.
TREES			
LODGEPOLE PINE			
(Pinus contorta)	70 .	-	100
SHRUBS			
PRICKLY ROSE			
(Rosa acicularis)	3	-	100
WHITE MEADOWSWEET			
(Spiraea betulifolia)	11	-	100
DWARF BILBERRY			
(Vaccinium caespitosum)	7	-	100
GROUND JUNIPER			
(Juniperus communis)	5	-	100
FORBS			
TWINFLOWER			
(Linneae borealis)	17	-	100
SHOWY ASTER			
(Aster conspicuus)	4	-	100
CREAM COLORED VETCHLI	NG		
(Lathyrus ochroleucus)	2	-	100
WILD STRAWBERRY			
(Fragaria virginiana)	1	-	100
HEART-LEAVED ARNICA			
(Arnica cordifolia)	3	-	100
WESTERN LOUSEWORT			
(Pedicularis bracteosa)	1	-	100
GRASSES			
PINEGRASS			,
(Calamagrostis rubescens	s)27	-	100

HAIRY WILDRYE (Elymus innovatus)

ENVIRONMENTAL VARIABLES

MOISTURE REGIME : MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION:

1676м

SOIL DRAINAGE:

WELL

SLOPE:

10%

ASPECT:

EAST

FORAGE PRODUCTION KG/HA

GRASS 210 FORB 180 SHRUB 154 TOTAL 472

SUGGESTED GRAZING CAPACITY
NON-USE

100

SASME3. Pl-Se/Moss

(Pinus contorta-Picea engelmannii/Moss spp.)

n=5 This community type represents the modal conditions for the Subalpine subregion at mid to lower elevations. Lodgepole pine, Engelmann spruce and subalpine fir can all occur as the dominant tree species on this ecological site. In general succession is from lodgepole pine to Engelmann spruce and subalpine fir. However, lodgepole pine is the most common tree species because of the frequency of fire.

There is little forage for domestic livestock in this community type. As a result, this community should be rated as non-use.

PLANT COMPOSI	TION (∵эрү С	OVER(%)	Moss
	MEAN		CONST.	(Moss spp) 10 1-38 100
TREES				
ENGELMANN SPRUCE				ENVIRONMENTAL VARIABLES
(Picea engelmannii)	3	0-10	40	ENVIRONMENTAL VARIABLES
WHITE SPRUCE				MOISTURE REGIME :
(Picea glauca)	2	0-10	20	XERIC TO MESIC
LODGEPOLE PINE				AERIC TO MESIC
(Pinus contorta)	30	15-60	100	NUTRIENT REGIME : SUBMESOTROPHIC TO MESOTROPHIC
SHRUBS				SOBMESOTROFFIC TO MESOTROFFIIC
PRICKLY ROSE				ELEVATION:
(Rosa acicularis)	1	0-1	80	1647(1536-1770)м
DWARF BILBERRY				1047(1330-1770).W
(Vaccinium caespitosum	1)2	1-3	100	SOIL DRAINAGE: RAPIDLY TO WELL
WHITE MEADOWSWEET				SOIL DIAMAGE. RANDET TO WELL
(Spiraea betulifolia)	2	0-5	80	SLOPE: 9(0-22)%
GREEN ALDER				ASPECT: VARIABLE
(Alnus crispa)	3	0-8	40	ASI ECT. VARIABLE
FORBS				FORAGE PRODUCTION KG/HA
BUNCHBERRY				
(Cornus canadensis)	8	1-14	100	Grass 187
WILD STRAWBERRY				FORB 7.07
(Fragaria virginiana)	2	1-4	100	Shrub 88
SHOWY ASTER				Total 981
(Aster conspicuus)	2	0-3	80	
TWINFLOWER				Guerra Caura Guarda
(Linnaea borealis)	2	0-6	80	SUGGESTED GRAZING CAPACITY
BROAD-LEAVED ARNICA				Non-use
(Arnica latifolia)	1	0-4	40	
GRASSES				
HAIRY WILDRYE				
(Elymus innovatus)	1	0-1	80	
PINEGRASS				
(Calamagrostis rubescen	is)3	0-5	60	
RICHARDSON NEEDLEGRA	ASS			
(Stipa richardsonii)	·T	0-1	20	

SASME4. Sw-Aw/Alder/Hairy wildrye

(Picea glauca-Populus tremuloides/Alnus crispa/Elymus innovatus)

n=1 This community type represents the succession of spruce onto an aspen dominated community type. As succession occurs from aspen to spruce there is a corresponding drop in forage production. This community type has little forage available for domestic livestock and should be rated as non-use.

PLANT COMPOSIT	ION C	ANOPY C	OVER(%
	MEAN	RANGE	CONST.
TREES			
WHITE SPRUCE			
(Picea glauca)	31	-	100
ASPEN			
(Populus tremuloides)	16	-	100
LODGEPOLE PINE			
(Pinus contorta)	3	-	100
SHRUBS			
PRICKLY ROSE			
(Rosa acicularis)	3		100
DWARF BILBERRY			
(Vaccinium caespitosum)	3	-	100
WHITE MEADOWSWEET			
(Spiraea betulifolia)	5	-	100
GREEN ALDER			
(Alnus crispa)	10	-	100
Forbs			
ONE SIDED WINTERGREEN			
(Orthilia secunda)	2	-	100
SHOWY ASTER			
(Aster conspicuus)	2	-	100
TWINFLOWER			
(Linnaea borealis)	1	-	100
GRASSES			
HAIRY WILDRYE			
(Elymus innovatus)	3	-	100
PINEGRASS			
(Calamagrostis rubescens)	13	-	100
Moss			
(Moss spp)	10	-	100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION:

1557м

SOIL DRAINAGE: WELL

SLOPE: 22%

ASPECT: NORTHERLY

FORAGE PRODUCTION KG/HA

TOTAL 155

SUGGESTED GRAZING CAPACITY
NON-USE

ALPINE SUBREGION

NATIVE GRASSLANDS AND SHRUBLANDS



Figure 8. Low growing plant communities of white mountain avens and bog sedge on windswept ridges, with arctic willow, heather and blackening sedge in snow accumulation areas are typical of the Alpine subregion

Alpine communities

The alpine environment generally occurs above timberline. Ogilvie (1969), found timberline to be controlled by low temperature, wind dessication, avalanching and snow depth. The alpine plants and communities show adaptations to these extreme environmental conditions. The alpine plant communities tend to be low growing where they are protected from the wind and benefit from the warmer temperatures close to the ground (Ogilvie 1969). Figure 4 outlines the alpine communities in the landscape of the Rocky Mountains. On south facing, wind swept ridges the bog sedge and white dryad communities are found. At slightly lower elevations where snow accumulates the low growing willow communities predominate (arctic willow, snow willow, rock willow). On the north facing slopes where snow accumulates the blackening sedge and heather community types are found. In the valley bottoms below timberline the willow, bog birch, and grassy meadow community types are typical. The sequence of the valley bottom community types in the landscape is described in Figure 2. The plant community types found in the Alpine subregion are listed in Table 7.

Many of these alpine grass and shrublands are very fragile because of exposure and cold climate. The forage productivity is very low compared to the valley bottoms. Consequently, recovery from overgrazing will likely take some time. As a result grazing by domestic livestock in the Alpine subregion should be discouraged.

Table 7. Native grass and shrublands of the Alpine subregion

Carrying capacity (ac/AUM)	Non-11se	N/A Subxeric Rapidly Non-use	Non-use	Non-use	Non-use	Non-use	
Drainage	Ranidly	keric Rapid	Well	Mod. Well	Mod. Well	Mod. Well	
Moisture	Subveric	N/A Sub	Submesic	Subhygric	Subhygric	Subhygric	
Productivity (kg/ha) Grass Forb Shrub Total	▼/N	17 / 7	N/A	N/A	N/A	N/A	
Community type	GRASSLANDS	White Mountain Avens	Mountain heather	Blackening sedge	Simple bog sedge	Arctic willow	
Community number	A.	ALPA2.	ALPA3.	ALPA4.	ALPA5.	ALPA6.	

ALPA1. Bog sedge

(Kobresia myosuroides)

n=5 This community type occurs at higher elevations on snow-free, wind-exposed south facing slopes and ridge crests. The soils are shallow, stoney colluvial Regosols (Corns and Achuff 1982). Ogilvie (1969), found that there was rich herb layer, and an abundant lichen and bryophyte layer in this community type.

PLANT COMPOSITION CANOPY COVER(%)					
	MEAN		CONST.		
SHRUBS					
SMOOTH WILLOW					
(Salix glauca)	3	0-8	60		
BOG BIRCH					
(Betula glandulosa)	3	0-7	60		
WHITE MOUNTAIN AVENS (Dryas integrifolia,					
D. octopetala)	4	0-7	40		
FORBS					
ALPINE HEDYSARUM					
(Hedysarum alpinum)	5	0-8	80		
LITTLE CLUBMOSS					
(Selaginella densa)	1	0-3	40		
ALPINE BISTORT					
(Polygonum viviparum)	2	0-4	60		
SMOOTH LEAVED CINQUER	OIL				
(Potentilla diversifolia)	1	0-2	60		
GRASSES					
BOG SEDGE					
(Kobresia myosuroides)	44	35-65	100		
HAIRY WILDRYE					
(Elymus innovatus)	4	0-10	80		
ROCKY MTN. FESCUE					
(Festuca saximontana)	1	0-5	40		

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

Subxeric

NUTRIENT REGIME:

OLIGOTROPHIC

ELEVATION:

2042(1900-2260) M

SOIL DRAINAGE:

RAPIDLY

SLOPE:

0-48(19)%

ASPECT:

SOUTH -SOUTHWEST

FORAGE PRODUCTION KG/HA

SUGGESTED GRAZING CAPACITY
NON-USE

ALPA2. White mountain avens

(Dryas octopetala, D. integrifolia)

n=43 This community type occurs on wind-exposed, snow-free ridges. The soils are shallow, stoney, colluvial Regosols (Corns and Achuff 1982). Ogilvie (1969), found this community to have an abundance of cushion and mat-plants and a large number of lichens.

PLANT COMPOSITION CANOPY COVER(%)			
	MEAN	RANGE	CONST.
SHRUBS			
WHITE MOUNTAIN AVENS			
(Dryas octopetala,			
D. integrifolia)	33	1-70	95
SNOW WILLOW			
(Salix reticulata)	2	0-15	65
WHITE MOUNTAIN HEATHER			
(Cassiope tetragona)	3	0-35	23
FORBS			
ELEPHANT'S HEAD			
(Pedicularis groenlandicu	um)T	0-2	9
WOOLY EVERLASTING			
(Antennaria lanata)	1	0-25	19
MOSS CAMPION			
(Silene acaulis)	1	0-5	72
ALPINE BISTORT			
(Polygonum viviparum)	1	0-5	65
LITTLE CLUBMOSS			
(Selaginella densa)	1	0-15	33
GRASSES			
BOG SEDGE			
(Kobresia myosuroides)	3	0-35	35
SEDGE SPP.			
(Carex spp.)	2	0-65	77
SPIKED TRISETUM			
(Trisetum spicatum)	1	0-7	42

ENVIRONMENTAL VARIABLES

MOISTURE REGIME: SUBXERIC

NUTRIENT REGIME: SUBMESOTROPHIC

ELEVATION:

2192(1410-2490) M

SOIL DRAINAGE:

RAPIDLY

SLOPE:

0-60(25)%

ASPECT:

EAST TO WEST

FORAGE PRODUCTION

SUGGESTED GRAZING CAPACITY NON-USE

ALPA3. Mountain heather

(Cassiope spp.-Phyllodoce spp.)

n=58 This community type occurs on north facing slopes, with deep snow cover. The soils are Brunisolic, Podzolic and Regosolic and they have seepage and solifluction (Corns and Achuff 1982). Ogilvie (1969), found this community type to have an abundant low shrub layer, a rich byrophyte and lichen layer and a moderately developed herb layer.

This community type includes both the Cassiope tetragona-Dryas octopetala-Salix nivalis and Phyllodoce glanduliflora-Cassiope mertensiana-Antennaria lanata community types described by Corns and Achuff (1982).

PLANT COMPOSITION CANOPY COVER(%)					
	MEAN	RANGE	CONST.		
SHRUBS					
WILLOW SPP.					
(Salix spp.)	13	0-30	67		
WESTERN MOUNTAIN HEATHER					
(Cassiope mertsiana)	27	0-75	86		
WHITE MOUNTAIN HEATH	ER				
(Cassiope tetragona)	1	0-15	16		
YELLOW HEATHER					
(Phyllodoce glanduliflore	1)20	0-60	20		
RED HEATHER					
(Phyllodoce empetriform	is)5	0-25	40		
FORBS					
LANCED -LEAVED PAINT BE	RUSH				
(Castilleja occidentalis)	T	0-1	16		
WOOLLY EVERLASTING					
(Antennaria lanata)	3	0-15	85		
WESTERN ANEMONE					
(Anemone occidentalis)	1	0-30	26		
MOUNTAIN SAGE					
(Artemisia norvegica)	1	0-15	53		
GRASSES					
REDDISH WOOD RUSH					
(Luzula piperi)	T	0-5	33		
SEDGE					
(Carex spp.)	1	0-12	66		

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

SUBMESIC

NUTRIENT REGIME:

MESOTROPHIC

ELEVATION:

2154(194-2410) M

SOIL DRAINAGE:

WELL

SLOPE:

24(2-75)%

ASPECT:

NORTHERLY

FORAGE PRODUCTION KG/HA

NOT AVAILABLE

SUGGESTED GRAZING CAPACITY
NON-USE

ALPA4. Blackening sedge

(Carex nigricans)

n=7 This is a snowpatch community occurring in small channels and depressions where there is very deep snow accumulation (Ogilvie 1969). The soils are predominantly Brunisols, Podzols and Regosols and are moist and free of snow for only a brief period of time (Corns and Achuff 1982). Ogilvie (1969) found these community types to have an abundant herb layer of sedges, grasses and forbs, with only a minor occurrence of dwarf shrubs and mosses.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN	KANGE	CONST.	
SHRUBS				
WILLOW				
(Salix spp)	T	0-2	14	
Forbs				
WOOLLY EVERLASTING				
(Antennaria lanata)	6	0-34	57	
Mountain marigold				
(Caltha leptosepala)	7	0-40	43	
MOUNTAIN BUTTERCUP				
(Ranunculus eschscholtzi	i)1	0-5	29	
Mare's tail				
(Hippus vulgaris)	2	0-12	14	
GRASSES				
BLACKENING SEDGE				
(Carex nigricans)	49	0-90	100	
TUFTED HAIRGRASS				
(Deschampsia caespitosa)4	0-30	14	
REDDISH WOOD RUSH				
(Luzula piperi)	2	0-8	57	
MOUNTAIN HAIRGRASS				
(Vahlodea atropurpurea)	4	0-15	57	
WHITE RUSH				
(Juncus albescens)	2	0-15	14	

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC TO SUBHYGRIC

NUTRIENT REGIME:

MESOTROPHIC

ELEVATION:

2164(1990-2240) M

SOIL DRAINAGE:

MODERATELY WELL

SLOPE:

25(1-64)%

ASPECT:

NORTHERLY

FORAGE PRODUCTION KG/HA

SUGGESTED GRAZING CAPACITY NON-USE

ALPA5. Simple bog sedge

(Kobresia simpliciuscula)

n=1 This community type was described at only one site. Simple bog sedge is typical of boggy areas at higher elevations. This community type was described on a poorly drained, level site at higher elevations. It is likely found in association with the willow and sedge dominated community types found in the valley bottoms of the lower alpine and upper subalpine.

PLANT COMPOSITION CANOPY COVER(%)			
	MEAN		CONST.
SHRUBS			
WILLOW SPP.			
(Salix spp.)	3	-	100
BOG BIRCH			
(Betula glandulosa)	2	-	100
FORBS			
BOG ASPHODEL			
(Tofieldia pusilla)	8	-	100
YELLOW MOUNTAIN SAXIF	RAGE		
(Saxifraga aizoides)	5	-	100
SMALL WOOD ANEMONE			
(Anemone parviflora)	2	-	100
BROAD LEAVED FIREWEED			
(Epilobium latifolium)	2	-	100
ALPINE BISTORT			
(Polygonum viviparum)	1	-	100
GRASSES			
SIMPLE BOG SEDGE			
(Kobresia simpliciuscula)	25	-	100
BALTIC RUSH			
(Juncus balticus)	1	-	100

ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

SUBHYGRIC

NUTRIENT REGIME:

PERMESOTROPHIC

ELEVATION:

1900 M

SOIL DRAINAGE:

MODERATELY WELL

FORAGE PRODUCTION KG/HA

SUGGESTED GRAZING CAPACITY NON-USE

ALPA6. Arctic willow

(Salix arctica)

This dwarf shrub community occurs in areas of deep snow accumulation, on soils which receive seepage for much of the growing season (Corns and Achuff 1982). Ogilvie (1969), found that there was a rich herb layer of sedges, grasses and forbs and an abundant dwarf shrub layer. This community is similar to the blackening sedge community previously described, but it appears melt out occurs earlier in this community type (Corns and Achuff 1982)

PLANT COMPOSITION CANOPY COVER(%)			ENVIRONMENTAL VARIABLES	
		RANGE		
SHRUBS				MOISTURE REGIME:
ARCTIC WILLOW.				MESIC TO SUBHYGRIC
(Salix arctica)	17	0-50	80	
SNOW WILLOW				NUTRIENT REGIME:
(Salix reticulata)	4	0-30	40	MESOTROPHIC
ROCK WILLOW				
(Salix vestita)	6	0-65	15	ELEVATION:
				2141(1830-2330)M
FORBS				` '
WOOLY EVERLASTING				SOIL DRAINAGE:
(Antennaria lanata)	7	0-35	50	MODERATELY WELL TO IMPERFECT
WILD STRAWBERRY				
(Fragaria virginiana)	T	0-5	15	SLOPE:
SMOOTH LEAVED CINQUE	FOIL			25(11-58)%
(Potentilla diversifolia)	1	0-3	35	,
MOUNTAIN SAGE				ASPECT:
(Artemisia norvegica)	2	0-5	50	Variable
ALPINE BISTORT				
(Polygonum viviparum)	1	0-5	55	
GRASSES				FORAGE PRODUCTION KG/HA
SEDGE				FORAGE I RODUCTION RO/IIA
(Carex spp)	3	0-20	35	
HAIRY WILDRYE				
(Elymus innovatus)	1	0-15	5	
MOUNTAIN TIMOTHY				SUGGESTED GRAZING CAPACITY
(Phleum commutatum)	1	0-10	25	Non-use

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