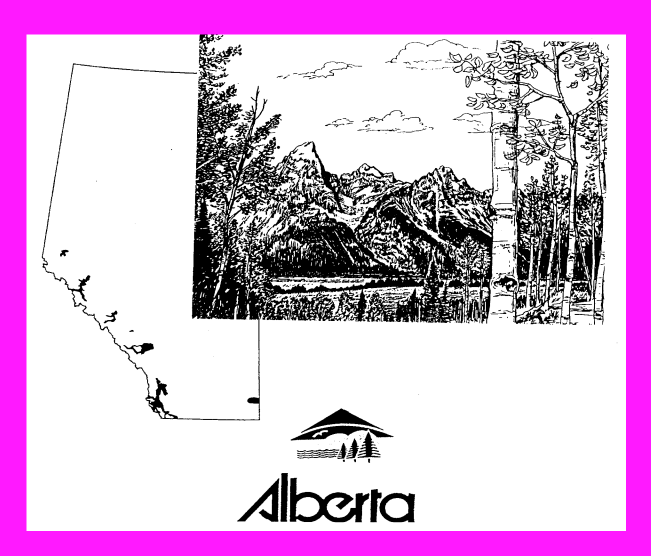
# RANGE PLANT COMMUNITY TYPES AND CARRYING CAPACITY FOR THE MONTANE SUBREGION OF ALBERTA



SUSTAINABLE RESOURCE DEVELOPMENT PUBLIC LANDS AND FORESTS DIVISION

# RANGE PLANT COMMUNITY TYPES AND CARRYING CAPACITY FOR THE MONTANE SUBREGION

# Sixth approximation

(Please note this edition is a revision of the 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup> and 5<sup>th</sup> approximations of the Range plant community types and carrying capacity for the Montane subregion. Pub. no. T/343, T/433, T/589, T/033, )

2005

Prepared by

Michael G. Willoughby,

Michael J. Alexander

and

Barry W. Adams

Edmonton 2005

Sustainable Resource Development Public Lands Division

Pub. no.: T/071

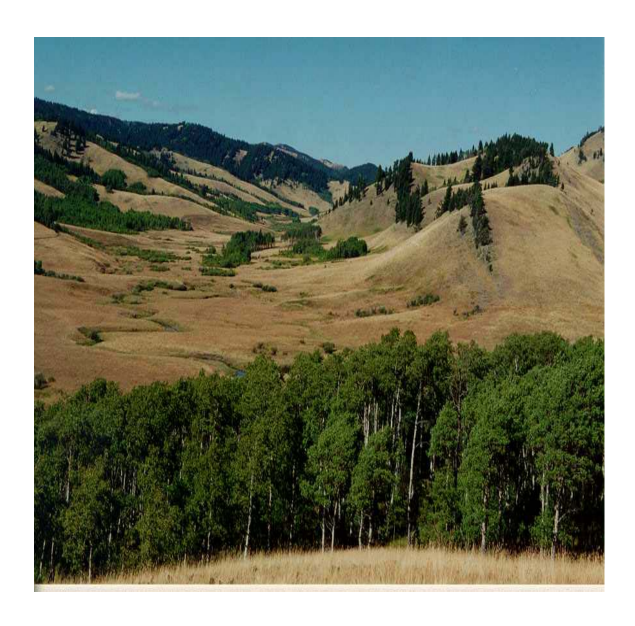
ISBN: 0-7785-4061-8 (Printed edition) ISBN: 0-7785-4062-4 (On-line edition)

# For copies of this report contact:

Michael Willoughby 9920 108 st, 4th Floor Edmonton, Alta. T5K2M4 (780) 422-4598

E-mail: mike.willoughby@gov.ab.ca

This guide is also available on-line at: http://www3.gov.ab.ca/srd/land/m\_rm\_classification.html



**Photo 1.** Rolling topography of the Montane subregion: This illustrates the grassland-shrubland and grassland-forest ecotones of the Montane subregion.

# **Table of contents**

Introduction	Page 1
Climate of Montane subregion	1
Approach and Methods of Classification	2
Range management concepts and methods	5
How to use guide	6
Results	46
Montane Grassland Ecology	47
Key to native grasslands	56
Key to grassland community types in the Banff and Jasper Mountain ecodistricts	58
Key to the grassland communities in the Cypress Hills ecodistrict	59
A. Banff and Jasper Mountain ecodistricts grassland community types	60
A1. Fringed sage/Junegrass A2. Northern wheatgrass-Sheep fescue A3. Small-leaved everlasting/Junegrass A4. Creeping juniper/Northern wheat grass-Columbia needle grass A5. Prairie selaginella/Richardson needlegrass A6. Kentucky bluegrass-June grass/Dandelion A7. Bearberry-Juniper	61 62 63 64 65 66
A8. Prickly rose-Snowberry Ya Ha Tinda Area A9. Tufted hairgrass-Sedge A10. Bog birch/Sedge-Rough fescue A11. Rough fescue-Fringed brome-Sedge A12. Rough fescue-Sedge-Junegrass A13. Sedge-Junegrass A14. Creeping red fescue-Timothy	68 69 70 71 72 73 74 75

B. Blairmore and Morley Foothills ecodistricts grassland community types	76
B1. Rough fescue-Idaho fescue-Parry oatgrass	77
B2. Idaho fescue-Parry oatgrass-Rough fescue	78
B3. Bluebunch wheatgrass-Sedge	79
B4. Rough fescue-Sedge/Bearberry	80
B5. Big sagebrush/B. wheatgrass-Sedge	81
B6. Saskatoon-Rose-Snowberry/Bearberry	82
B6a. Snowberry-Rose-Saskatoon	83
B7. Pinegrass-Hairy wildrye/Strawberry	84
B8. Douglas fir/Idaho fescue-Rough fescue	85
B9. Douglas fir/Idaho fescue-Sandberg bluegrass	86
B10. Aw/Strawberry/Rough fescue	87
B11. Thimbleberry brush	88
B12. Beaked-Water Sedge	89
B12a. Awned Sedge	90
B13. Tufted hairgrass-Baltic rush	91
B13a. Baltic rush	92
B14. Forb meadows	93
B15. Rough fescue-Hairy wildrye	94
B16. Big sagebrush-Buckthorn/Kentucky bluegrass	95
B17. Creeping spike rush	96
B18. Small fruited bulrush	97
B19. Great bulrush	98
B20. Cattail	99
A7. Bearberry-Juniper	100
C. Blairmore and Morley Foothills ecodistricts disturbed grassland	
community types	101
C1. Idaho fescue-Parry oatgrass-Sedge	102
C1a. Sedge-Parry oatgrass-Idaho fescue	103
C2. Canada bluegrass-Rough fescue	104
C3. Kentucky bluegrass-Rough fescue	105
C4. Kentucky bluegrass-Timothy/Dandelion	106
C5. Smooth brome-Kentucky bluegrass	107
C6. Blunt sedge/Little clubmoss/Moss phlox	108
C6a. Little clubmoss/Sedge	109
C7. Creeping red fescue/Dandelion-Clover	110
C8. Northern wheatgrass-Kentucky bluegrass	111
C9. Rough fescue-Kentucky bluegrass	112
C10 Daugh facous C-1 Massaction Is	113
C10. Rough fescue-Sedge-Mountain brome	114
C10. Rough fescue-Sedge-Mountain brome C11 Snowberry/Kentucky bluegrass	
	115

C13. Sedge-Junegrass-Bluebunch wheatgrass	116
D. Montane Shrubland ecology	117
Key to Montane shrublands	119
D1. Yellow mountain avens-River alder/Low forb	122
D2. Yellow mountain avens/Junegrass	123
D2a. Drummond's willow	124
D3. Bebb willow/Hairy wildrye	125
D3a Bebb willow/Sedge	126
D4. Bebb willow/Kentucky bluegrass	127
D5. Green alder-Scouler's willow-Wild red raspberry	128
D6. Flat leaved willow/Quackgrass-Kentucky bluegrass	129
D7. Flat leaved willow/Horsetail/Sedge	130
D8. Myrtle leaved willow/Sedge	131
D9. Basket willow/Sedge	132
D9a. Basket willow/Kentucky bluegrass	133
D10. Dwarf birch-Shrubby cinquefoil/Northern valerian/Sedge	134
D11. White spruce-Willow/Water sedge/Golden moss	135
D12. Black spruce/Myrtle leaved willow/Wire rush-Sedge/Moss	136
D13. Water birch-Smooth willow/Pinegrass	137
D14. Hawthorn-Snowberry/Kentucky bluegrass	138
Montane forest ecology	139
E. Coniferous community types	140
Key to the Coniferous Community types of the Montane subregion	146
E1. Pf/Rough fescue	147
E2. Pf-Fd/Juniper/Bearberry	148
E3. Pl/Bearberry-Juniper	149
E4. Sw-Pl/Alder/Bearberry	150
E5. Pl/Buffaloberry/Pinegrass	151
E6. Fd/Hairy wildrye	152
E6a Fd/Needle litter	153
E6b Fd/Timothy	154
E7. Pl/Low Bilberry/Hairy wildrye	155
E8. Pl/White meadowsweet	156
E9. Pl/Pinegrass	157
E10. Sw-Fd/White meadowsweet	158
E10a Fd/Snowberry	159
E11. Pl/Moss	160

	E12. Sw/Moss	161
	E12a. Sw/Horsetail	162
	E12b. Sw/Silverberry/Horsetail	163
	E13. Pl/Thimbleberry	164
	E14. Pl/Thimbleberry/Beargrass	165
	E15. Pl/River alder-Thimbleberry	166
	E16. Sw/Thimbleberry	167
	E17. Sb-Lt/Labrador tea	168
Castle		
	E18. Se/Grouseberry	169
	E19. Se/Moss	170
	E20. Fa-Pl-Sw/White meadowsweet/Pinegrass	171
	E21. Fa-Se/Arnica	172
	E22. Se/Clover-Oxeye daisy	173
F. Mi	xedwood community types	174
	Key to the Mixedwood community types of the Montane subregion	175
	F1. Aw-Fd/Bearberry	176
	F2. Sw-Pl-Pb/Yellow Mtn. avens	177
	F3. Aw-Pl/Buffaloberry/Hairy wildrye	178
	F4. Aw-Pl/Pinegrass	179
	F4a Fd-Aw/Pinegrass	180
	F5. Aw-Sw/Blueberry	181
	F6. Aw-Fd/White meadowsweet	182
	F7. Aw-Pb-Sw/Pinegrass	183
	F8. Aw-Fa/Snowberry/Pinegrass	184
	F8a Aw-Pl/Marsh reedgrass	185
	F9. Pl-Aw/Snowberry/Kentucky bluegrass	186
	F10. Aw-Fa-Se/Timothy	187
	F11. Spruce-Pb/Snowberry	188
	F12. Sw-Aw/Scouring rush	189
G. De	eciduous community types	190
	Key to the Deciduous community of the Montane subregion	191
	G1. Aw/Bearberry/Rough fescue	192
	G2. Aw/Rose/Hairy wildrye	193
	G3. Aw/Hairy wildrye	194
	G4. Aw/White meadowsweet/Pinegrass	195
	G5. Aw/Rose/Pinegrass	196

G6. Aw/Pinegrass-Kentucky bluegrass	197
G7. Aw/Timothy-Kentucky bluegrass	198
G8. Aw/Snowberry-Saskatoon	199
G9. Aw/Snowberry/Kentucky bluegrass	200
G9a Aw-Pb/Marsh reedgrass	201
G10. Aw/Thimbleberry	202
G11. Aw/Cow parsnip	203
G12. Pb/Thimbleberry	204
G13. Pb/Cowparsnip/Kentucky bluegrass	205
G14. Pb/Snowberry/Kentucky bluegrass	206
G15. Aw/Birch-Willow	207
H. Cutblocks	208
Cutblocks in Gap area	
H1. Pine blocks	210
H2. Pine-Spruce blocks	211
Cutblocks in Castle area	
H3. Kentucky bluegrass-Timothy	212
H4. Creeping red fescue	213
H5. Beaked sedge	214
H6. Subalpine fir	215
H7. Pine-Spruce/Pinegrass	216
Cutblocks in Porcupine Hills	
H8. Spruce-Pine blocks	217
H9. Douglas-fir blocks	218
H10. Scarified blocks	219
I. Cypress Hills community types	220
Key to the grassland community types of the Cypress Hills	223
I1. Foothills fescue-Western Porcupine grass	224
I2. Shrubby cinquefoil/Foothills rough fescue-Intermediate oatgrass	225
I3. Shrubby cinquefoil/Foothills rough fescue/Golden bean	226
I4. Shrubby cinquefoil/Foothills rough fescue-Idaho fescue	227
I5. Snowberry/Kentucky bluegrass-Timothy	228
I6. Silverberry/Kentucky bluegrass	229
I7. Pl-Aw/Bunchberry/Moss	230

Literature cited	231
Appendix one: Stocking rate conversion table	235
List of Figures	
Figure 1. Layout of the Ecological Classification System for Alberta	4
Figure 2. Edatopic grid and ecological sites for the Montane subregion	15
Figure 3. Ecology of the grassland community types in the Foothills ecodistricts of the Montane subregion	54
Figure 4. Ecological sequence of the grassland-forest transition communities in the Montane subregion	55
Figure 5. Landscape profile of the Montane shrubland community types	120
Figure 6. Ecological sequence of the Montane subregion along an environmental gradient	140
Figure 7. Landscape profile of the forested community types in the Montane subregion	144
List of Tables	
Table 1. Ecological sites, ecological site phases and plant community types for Montane subregion.	the 8
Table 2. Grassland community types of the Montane subregion	48
Table 3. Shrubland community types of the Montane subregion	118
Table 4. Forested community types of the Montane subregion	141
Table 5. Cutblock community types of the Montane subregion	209
Table 6. Plant community types of the Cypress Hills ecodistrict	222

# List of Maps

# **List of Photos**

	Rolling topography of the Montane subregion: Illustrates the grass and-shrubland and grassland-forest ecotones	Cover
	Banff and Jasper Mountain ecodistricts. This is a typical grassland of south-facing slopes in Jasper National Park	60
	Banff and Jasper Mountain ecodistricts. Typical grasslands of south-facing lopes and meadows in the Ya Ha Tinda.	ng 69
	Blairmore foothills ecodistrict: Limber pine scattered throughout a Rough fescue-Sedge/Bearberry grassland	76
	Blairmore foothills ecodistrict: A moderately grazed Idaho escue-Parry oatgrass-Rough fescue grassland.	76
	Blairmore foothills ecodistrict: This is an overgrazed grassland. Kentucky bluegrass, dandelion and clover dominate this community type	101
	Montane shrublands: This represents a Basket willow-Bog birch/Sedge ommunity type. These shrublands are found in valley depressions and are wet for much of the year.	121
V fe	Conifer: This represents a Douglas-fir-White spruce community type. Where the canopy opens up, grasses are fairly abundant and provide good orage for wildlife and livestock. In the absence of disturbance, this site will succeed to white spruce	145
is	Mixedwood: This is an aspen forest succeeding to white spruce. There is a good forage base under the aspen, however, as the spruce cover increases, productivity will decline and this site will become non-use	174
Photo 10	Deciduous: This is an Aspen/Cow parsnip community type.	190
	. This photo is typical of the mosaic of plant communities in the Cypress Hills	220

#### **Abstract**

The Montane subregion is one of the most diverse subregions within the province of Alberta. The ecological diversity of this subregion creates a landscape that consists of a mosaic of different vegetative communities. This diversity means that these lands are valued for a multitude of uses, including summer range for livestock, prime habitat for many species of wildlife, productive watersheds, wood fibre production and recreation. Despite the importance of many of the vegetation types in the Montane for livestock grazing, there is little information available on how grazing influences the plant community. There is little information on forage productivity, carrying capacity and the associated community types that develop through succession or from disturbance including grazing. This lack of information makes it difficult to develop management prescriptions. As a result "Carrying capacity guides" are being developed for each natural and subregion in the province to provide a framework that would easily group the vegetative community types. It is hoped this classification system can be used by field staff to assess carrying capacity and evaluate range health on lands within each region.

This guide represents the analysis of 1292 plots described in the Montane subregion This guide also includes plots done in the Montane subregion of Banff and Jasper National Parks, 8 new community types described in the Ya Ha Tinda area west of Sundre and 7 community types described in the Cypress Hills. The 1292 plots represent 141 community types. These types are split into:

A. Native grasslands (Banff and Jasper Mountain ecodistricts)	14 types
B. Native grasslands (Blairmore and Morley Foothills ecodistricts)	23 types
C. Disturbed grasslands (Blairmore and Morley Foothills ecodistricts)	15 types
D. Native shrublands	17 types
E. Conifer types	26 types
F. Mixedwood types	13 types
G. Deciduous types	16 types
H. Cutblocks	10 types
I. Cypress Hills ecodistrict	7 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 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 grassland and shrubland vegetation data collected by Ian Corns and Peter Achuff were incorporated into the Banff and Jasper Mountain ecodistricts of this guide. We would like to acknowledge the work done by Bill Thompson and Paul Hansen who completed the Classification and Management of Riparian and Wetland Sites of Alberta's Grassland Natural Region. All plots done in the Montane subregion for this riparian classification were included in this guide. We would like to acknowledge the Rocky Mountain Forest Reserve Range Association for their continued support in supplying inventory data for the update of the various guides found in the Forest Reserve of Southwestern Alberta. We would also like to acknowledge the work of Lindsay Poulin and Darlene Moisey on the Cypress Hills classification and Karen Sundquist on the shrubland classification.

#### 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 20 subregions for the province (Strong and Thompson 1995). 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 increase in use of Alberta's northern forests has recently stimulated efforts to develop detailed classification systems. Some of these classification systems include "Field guide to Forest ecosystems of West Central Alberta" (Corns and Annas 1986) and "Field Guide to Ecosites of Southwestern Alberta" (Archibald et al. 1996).

The vegetative communities in the province of Alberta are highly regarded by most resource managers for their ability to provide a wide variety of benefits. They are a classic example of multiple use land, providing summer range for livestock, prime habitat for many species of wildlife, wood fibre, productive watersheds and recreational areas. Despite the importance of these vegetation types for livestock grazing, there is little information available on how grazing affects their production. Specifically, there is little data on the levels of utilization which are detrimental to a plant communities health. There is also little information on forage productivity, carrying capacity and associated community types that occurs with grazing. Traditionally, these community types have been rated at 5 ac/AUM or 60 ac/head/year, but recent work has shown that productivity can vary significantly depending upon the ecological conditions of the site.

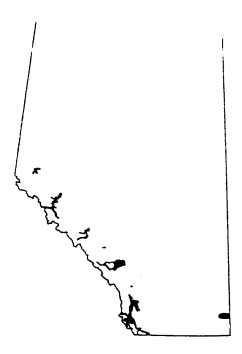
The purpose of this guide was to develop a framework that would easily group the vegetative community types in the Montane subregion of the province. The ultimate goal is a classification system that can be used by the field staff to assess carrying capacity and evaluate range health on lands within the region.

# **Climate of Montane subregion**

The Montane subregion composes only 0.9 percent of the province and is found in an area south of Chain Lakes to the Montana border, portions of the Bow and Athabasca river valleys and isolated areas near Ya Ha Tinda and Grande Cache (Map 1) (Strong and Leggat 1992). The Montane is distinguished from the other subregions by the presence of Douglas-fir (*Pseudotsuga menziesii*), limber pine (*Pinus flexilis*) and lodgepole pine (*Pinus contorta*). Elevationally the Montane occurs below the Subalpine in the mountains and above the Foothills Fescue grass and Aspen parkland subregions in southern Alberta.

Yearly precipitation ranges 308 mm to 1279 mm with two precipitation peaks occurring in May-June and again in August-September (Strong 1992). Summer monthly temperatures average 11.9°C and are 2°C warmer than the Subalpine and 2°C colder than the Foothills Fescue grass subregions. The Montane has the warmest winter temperatures of any forested region in

Alberta because of chinook activity and reduced influence of Arctic air (Strong 1992).



Map 1. Location of Montane subregion in Alberta

# **Approach and Methods of Classification**

# Approach: Ecological classification hierarchy and terminology

The system of classification in this guide was initially based on the community type approach of Mueggler (1988). Mueggler's system was chosen over the habitat type approach (Daubenmire 1952) or ecosystem association approach (Corns and Annas 1986) because it could classify plant communities irregardless of their successional status. However, as the philosophy of rangeland health and proper functioning condition of a site evolved, it became apparent (through data analysis) that there was a need to also organize the various plant communities based on their response to disturbance (i.e. disturbance vs. natural succession) within an area under similar environmental influences.

It was determined that the ecosystem classification system developed by Corns and Annas (1986) and Beckingham et al. (1996) could accommodate this additional requirement. Thus, the new system developed for rangelands is a combination of Mueggler (1988) and Beckingham et al. (1996). Consequently, this guide adopts a similar ecological unit classification hierarchy (**ecosite**, **ecosite phase**, **plant community**). In an effort to first, link the hierarchical system with the historic rangeland system, and second, to create a provincially standardized rangeland approach, slightly different classification terminology was developed. The new terms **ecological site** and **ecological site phase** (replacing Beckingham et al.'s [1996]

ecosite and ecosite phase terms respectively), provide subtle distinction to recognize the blending of the old systems and still be recognizable to readers familiar with the original terminology. See figure 1 for a flow chart of both classification and general presentation of information.

# **Methods: Plant community classification**

Sampling for this guide occurred within the Montane subregion . This guide outlines the classification of 1292 plots described from 1991 to 2004 .

The procedure for inventory of plots followed the Range Survey Manual (1992) and uses the MF5 form. A plot consisted of a 10 m x 10 m macroplot and ten randomly selected 1 m x 1 m microplots to record the canopy cover of shrubs and ten nested 20 cm x 50 cm microplots to record the canopy cover of forbs and grass. The data for each site was analyzed using the multivariate analysis techniques of classification and ordination. Classification is the assignment of samples to classes or groups based on the similarity of species. A polythetic agglomerative approach was used to group the samples. This technique assigns each sample to a cluster which has a single measure. It then agglomerates these clusters into a hierarchy of larger and larger clusters until finally a single cluster contains all the samples (Gauch 1982). Cluster analysis was performed in SAS and Euclidean distance was used as the Cluster Distance Measure and Ward's method was used in the Group Linkage Method. The groupings generated in cluster analysis were overlain on the site ordination to determine final groupings. Ordination was used to find relationships among species, communities and environmental variables. Ordination reduces the dimensionality of the data to 1-3 most important axes to which environmental gradients can be assigned. The ordination technique used in the analysis of the data was DECORANA (Detrended Correspondence Analysis). DECORANA detrends and rescales the axes thereby reducing the arching and compression of axes problems associated with other ordination techniques (Reciprocal averaging, Principle Components Analysis). Once final groupings were determined on the ordination specific environmental variables can be assigned to the variation outlined on the ordination axes.

Plant community type summaries were generated in SAS, by averaging plant species composition, range in composition, and percent constancy of occurrence, among vegetation inventory plots which were part of a community type. Environmental data was subsequently sorted into the same plant community groupings to create the plant community descriptions outlined in this guide. The number of sample plots on which the description was based is also provided (e.g. n=16).

# Ecological classification of Alberta

The Rangeland Ecological Classification System is based on the ecological classification system of Alberta. This hierarchial classification structure for Alberta is outlined below starting at the larger scale natural subregions map and going down in scale to the plant community type.

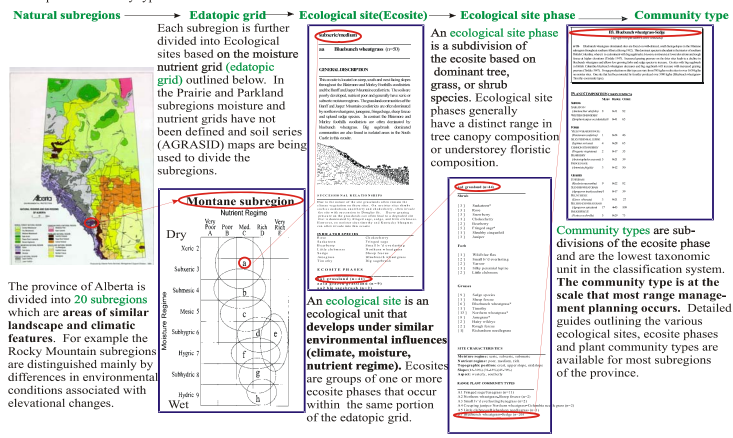


Figure 1. Layout of the Ecological Classification System for Alberta

# **Range Management Concepts and Methods**

# **Ecologically sustainable stocking rates**

Ecologically sustainable stocking rates (ESSR) values are suggested for each plant community. These values reflect the maximum number of livestock (e.g. hectares(ha)/animal unit month(AUM)) that can be supported by the plant community given inherent biophysical constraints and the ecological goal of sustainable health and proper functioning of the plant community. When the ESSR is multiplied by the area (e.g. ha) of a plant community polygon the result is termed carrying capacity (CC), and is expressed as AUMs. Often the CC must be adjusted for management factors (e.g. reduced livestock distribution), management goals (e.g. improve rangeland health, multiple use and values, etc.), drought conditions, and other natural phenomena impacting the site (e.g. forage quality, fire, pests, etc.). This adjusted/reduced value is the grazing capacity (GC). The GC values are not provided in the plant community guide because the necessary adjustments are determined by the rangeland resource manager.

Suggested ESSR values were determined from a combination of clipping studies, long-term rangeland reference area data, estimated production, range health trends and historical grazing experience. In order to sustain ecological health and function of the plant community, the ESSR has been established by the resource manager and is based on the ecological, climatic and seasonal conditions for each community type. In determining ESSR the forage requirements for one Animal Unit (AU) has been set at 455 kg of dry matter per month. The remaining biomass production (carry over), is allocated for the maintenance of ecological functions (e.g. nutrient cycling, viable diverse plant communities, hydrological function, and soil protection, etc.) and plant community services (forage production, habitat maintenance, etc.). The allocation of biomass production in this manor is well established, and supported, by the scientific community and the amount required, varies with Natural Subregion (Holechek et al. 1995).

# **Rangeland Health**

Range health is determined by comparing the functioning of ecological processes on an area (e.g. plant community polygon) of rangeland to a standard (i.e. RPC) described within an ecological site description. An ecological site is similar to the concept of range site, but a broader list of characteristics are described. An ecological site is defined by the Task Group on Unity and Concepts (1995) as, "a distinctive kind of land with specific physical characteristics that differs from other kinds of land in its ability to produce a distinctive kind and amount of vegetation". This guide can be used to determine the appropriate reference range plant community, within an ecological site, for a rangeland health assessment.

Rangeland health assessments are utilized to make a rapid determination of the ecological status of rangeland. We use range health terminology (healthy, healthy with problems, or unhealthy), to rank the ability of rangeland to perform certain ecological functions. These

functions include: net primary production, maintenance of soil/site stability, capture and beneficial release of water, nutrient and energy cycling and plant species functional diversity. For a detailed description on how to assess rangeland health for various plant communities please refer to "Rangeland Health Assessment for Grassland, Forest and Tame Pasture" (Adams et al. 2003). A general range health category (Healthy, Healthy with problems, Unhealthy) has been added to each community type description, which can be used as a guide when doing range health assessments.

Range management objectives tend to favor the later stages of plant succession (late-seral to potential natural community (PNC) or good to excellent range condition) (Adams et al. 2003). Late seral plant communities tend to be superior in the efficient capture of solar energy, in cycling of organic matter and nutrients, in retaining moisture, in supporting wildlife habitat values and in providing the highest potential productivity for the site. In contrast, early seral stages represent plant communities with diminished ecological processes, which are less stable and more vulnerable to erosion and invasion by weeds and non-native species. They also have diminished resource values for livestock forage production, wildlife habitat and watershed protection (Adams et al. 2003). Healthy rangelands perform important ecological functions and provide a broader suite of goods and services. In most cases these late seral plant communities are used as reference range plant community (RPC), but sometimes management goals influence the choice of RPC (e.g. a cut block to be maintained as untimbered rangeland).

# How to use the guide

Decide what category the community type is in. If it is in the <u>Native grass or Shrub</u> <u>categories</u> it will not have tree cover and be found on steep south facing slopes or moist lowland areas adjacent to streams and rivers. The predominant species will be native grasses, willow and bog birch. The community types described in the native grass and shrub category can be split into the <u>Banff and Jasper Mountain</u> (includes Banff and Jasper National Parks and the Ya Ha Tinda) ecodistricts and the <u>Blairmore and Morley Foothills</u> (includes Porcupine Hills, Whaleback and Castle) ecodistricts. The <u>Disturbed grassland</u> community types will resemble the native grassland community types, but will show signs of extensive grazing pressure. These community types will be dominated by grazing resistant species Kentucky bluegrass, clover and dandelion. A couple of moderately grazed community types with a predominant native species cover are also found in this category.

The <u>Deciduous category</u> will be plant communities dominated by deciduous tree species aspen and balsam poplar and the <u>Conifer category</u> will be plant communities dominated by subalpine fir, Engelmann or white spruce, lodgepole pine, limber pine, black spruce, larch or Douglas fir tree species. The <u>Mixedwood category</u> will contain communities that will have at least 50% of the total tree cover as conifer or deciduous. The <u>Cutblock category</u> contains the types that have had timber harvesting. Finally, new community types that were described in the Cypress Hills are outlined in the <u>Cypress Hills category</u> of the guide.

In order to understand how the community types in this guide are related to the ecosites and ecosite phases outlined in "Ecosites of Southwestern Alberta" (Archibald et al. 1996), the

community types in this guide are arranged by ecological site and ecological site phase (Table 1). Table 1 is a reproduction of Figure 17 in the Ecosites of Southwestern Alberta guide with the community types in this guide highlighted in the reference range plant community type and grazing succession categories (Table 1). For the most part the ecological sites and ecological site phases are the same, particularly for the forested community types, but a number of new ecological sites and ecological site phases had to be created for the grass and shrubland community types (Table 1). The ecological sites included (aa)(subxeric/medium) bluebunch wheatgrass, (cc)(submesic/rich) rough fescue grassland, (g) meadow (subhygric/very rich), (h) horsetail (hygric/rich) and (ij) fen (subhydric/rich). The (g) meadow, (h) horsetail, and (ij) fen ecosites are similar to the (e) meadow, (f) horsetail and (g) fen ecosites found in the guide Ecosites of West-Central Alberta (Beckingham et al. 1996). The ecological site phases include (aa1) bluebunch wheatgrass, (aa2) big sagebrush, (b4) yellow mtn. avens, (b5) bearberry grassland, (c5) grassland, (cc1) rough fescue grassland, (d4) white meadowsweet Aw, (d5) shrubland, (d6) grassland (e4) shrubland, (g1) shrubland, (g2) grassland, (h2) horsetail Sw, (h3) horsetail shrubland, (ij1) treed fen, (ij2) shrubby fen and (ij3) graminoid fen. The "Grazing succession" category (Table 1) outlines the successionl sequence the community type will undergo with increased grazing pressure. A number of grazed ecological site phases were included here. These included: (aa1a) grazed grassland, (cc1a) grazed rough fescue, (d3a) cultivated Sw, (d4a) grazed Aw, (d5a) grazed shrubland, (e2a) grazed Aw, (f1a) grazed Pb, and (g1a) grazed shrubby meadow

Table 1. Ecosites, ecosite phases and plant community types for the Montane subregion (adapted from Archibald et al. 1996)(range plant community type and grazing succession communities are described in this guide, forested plant communities are outlined in guide to "Ecosites of Southwestern Alberta")

Ecosite	Ecosite Phase	Forested Plant Community Type	Range plant community type	Grazing succession
a limber pine/juniper (subxeric/poor)	a1 limber pine/juniper Fd- Pf	a1.1 Fd-Pf/juniper	E2 Pf-Fd/Juniper/Bearberry	
aa Bluebunch wheatgrass grassland (subxeric/medium)	aa1 grassland		B3 Bluebunch wheatgrass-Sedge A1 Fringed sage/Junegrass A2 Northern wheatgrass-Sheep fescue A3 Small leaved everlasting/Junegrass A4 Creeping juniper/N. wheatgrass-C. needlegrass A5 Little clubmoss/Richardson needlegrass	C6. Blunt sedge/Little clubmoss/Moss phlox C6a Little clubmoss/Sedge C8 Northern wheatgrass-K. bluegrass C13 Sedge-Junegrass-Bluebunch wheatgrass A6. Kentucky bluegrass-Junegrass/Dandelion
	aa2 Big sagebrush		B5. Big sagebrush/B. wheatgrass- Sedge B6 Saskatoon-Rose- Snowberry/Bearberry	

b bearberry (submesic/poor)	b1 bearberry P1	b1.1	P1/bearberry-juniper	E3 Pl/Bearberry-Juniper	
	b2 bearberry Aw	b2.1	Aw/bearberry	F1 Aw-Fd/Bearberry G1 Aw/Bearberry/Rough fescue	
	b3 bearberry Aw-Sw-Pl	b3.1	Aw-Sw-Pl/Bearberry	E4 Sw-Pl/Alder/Bearberry	
	b4 yellow mtn. avens			D1 Yellow Mtn. Avens-River alder/Low forb D2 Yellow Mtn. Avens/Junegrass F2 Sw-Pl-Pb/Yellow Mtn. avens	
	b5 bearberry grassland			A7. Bearberry-Juniper	
cCanada buffalo-berry/	c1 Canada buffalo-	c1.1	Fd/needle litter	E6a Fd/Needle litter	
hairy wild rye (submesic/medium)		c1.2	Fd/hairy wild rye	E6 Fd/Hairy wildrye	
	c2 Canada buffalo- berry/hairy wild rye P1	c2.1	P1/Canada buffalo-berry/hairy wild rye	E5 Pl/Buffaloberry/Pinegrass E7 Pl/Dwarf bilberry/Hairy wildrye	
	c3 Canada buffalo- berry/hairy wild rye Aw	c3.1	Aw/hairy wild rye	F3 Aw-Pl/Buffaloberry/Hairy wildrye G2 Aw/Rose/Hairy wildrye G3 Aw/Hairy wildrye	
	c4 Canada buffalo- berry/hairy rye Aw-Sw- P1-Fd	c4.1	Aw-Sw-P1-Fd/hairy wild rye	F5 Aw-Sw/Blueberry	

		c5 grassland			B2 Idaho fescue-Parry oatgrass- Rough fescue B4 Rough fescue-Sedge/Bearberry E1 Pf/Rough fescue I1 Foothills rough fescue-Western porcupine grass	C1a Sedge-Parry oatgrass- Idaho fescue
gra	Rough fescue assland ubmesic/rich)	cc1 Rough fescue			A11. Rough fescue-Fringed brome-Sedge A12. Rough fescue-Sedge-Junegrass B1 Rough fescue-Idaho fescue-Parry oatgrass B15 Rough fescue-Hairy wildrye I2 Shrubby cinquefoil/Foothills rough fescue-Intermediate oatgrass I4 Shrubby cinquefoil/Foothills rough fescue-Idaho fescue Forest succession B8 Fd/I.fescue-R.fescue B9 Fd/I.fescue-S.bluegrass B10 Aw/Strawberry/R. fescue A8 Prickly rose-Snowberry	A13. Sedge-Junegrass C1 I. fescue-P.oatgrass- Sedge C2 C. bluegrass-R. fescue C3 K. bluegrass-R. fescue C4 K.bluegrass- Timothy/Dandelion C5 S. brome-K.bluegrass C8 C. red fescue/Dandelion-Clover C9 R.fescue-K.bluegrass C10 R.fescue-Sedge-Mtn. brome I3 Shrubby cinquefoil/ Foothills R. fescue/Golden bean
d	creeping mahonia- white meadowsweet (mesic/medium)	d1 creeping mahonia-white meadowsweet Fd	d1.1 d1.2	Fd/feather moss Fd/white meadowsweet	E10 Sw-Fd/White meadowsweet E10a Fd/Snowberry F4a Fd-Aw/Pinegrass F6 Aw-Fd/White meadowsweet	E6b Fd/Timothy

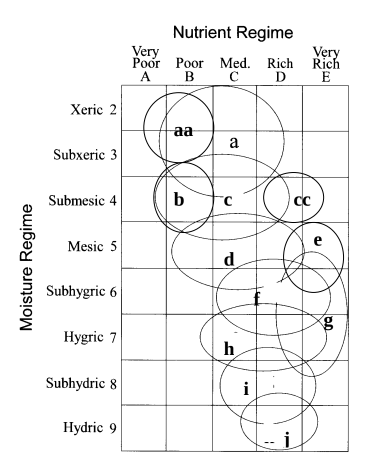
Г	Г	ı			<del>-</del>		
	d2 creeping mahonia-white	d2.1	P1/green alder				
	meadowsweet P1	meadowsweet P1	meadowsweet P1	meadowsweet P1	d2.2	P1/creeping mahonia-white meadowsweet	E8 Pl/White meadowsweet
		d2.3	P1/pine grass	E9 Pl/Pinegrass F4 Aw-Pl/Pinegrass			
		d2.4	P1/mountain lover/bear grass				
		d2.5	P1/feather moss	E11 Pl/Moss I7 Pl-Aw/Bunchberry/Moss			
	d3 creeping mahonia-white meadowsweet Sw	d3.1	Sw/feather moss	E12 Sw/Moss	A14 Creeping red fescue- Timothy		
	d4 white meadowsweet Aw			G4 Aw/White meadowsweet/Pinegrass G5 Aw/Rose/Pinegrass	G6 Aw/Pinegrass-K. bluegrass C12 Aw/Orchardgrass-K. bluegrass		
	d5 shrubland			A10. Bog birch-Sedge-Rough fescue B6a Snowberry-Rose-Saskatoon	B16 Big sagebrush- Buckthorn/K. bluegrass C11Snowberry/K. bluegrass I5 Snowberry/K. Bluegrass- Timothy I6 Silverberry/K. bluegrass		
	d6 pinegrass grassland			B7 Pinegrass-Hairy wildrye/Strawberry			

	thimbleberry/pine grass (mesic/rich)	e1	thimbleberry/pine grass	e1.1	Pl/thimbleberry	E13 Pl/Thimble berry E14 Pl/Thimbleberry/Beargrass E15 Pl/River alder/Thimbleberry	
		e2	thimbleberry/pine grass Aw	e2.1	Aw/thimbleberry	G10 Aw/Thimbleberry G11 Aw/Cow parsnip	
				e2.2	Aw/pine grass	F7 Aw-Pb-Sw/Pinegrass	G7 Aw/Timothy-K. bluegrass
				e2.3	Aw/saskatoon-snowberry	F8 Aw-Fa/Snowberry/Pinegrass G8 Aw/Snowberry-Saskatoon	F9 Pl-Aw/Snowberry/K. bluegrass F10 Aw-Fa-Se/Timothy G9 Aw/Snowberry/K. bluegrass
		e3	thimbleberry/pine grass Sw	e3.1	Sw/thimbleberry	E16 Sw/Thimbleberry	
		e4	shrubland			B11 Thimbleberry brush B14 Forb meadows	D14 Hawthorn- Snowberry/Kentucky bluegrass
f	balsam poplar (subhygric/rich)	fl	balsam poplar Pb	fl.1 P	b/snowberry	F11 Spruce-Pb/Snowberry G12 Pb/Thimbleberry G15 Aw/Birch-Willow	G13 Pb/Cow parsnip/K. bluegrass G14 Pb/Snowberry/ Kentucky bluegrass

g meadow (subhygric/very rich)	g1 shrubby meadow	D3 Bebb willow/Hairy wildrye D5 G.alder-S.willow-Raspberry D10 Dwarf birch- S.cinquefoil/Valerian/Sedge D13 Water birch-Smooth willow/Pinegrass	D6 Flat lv'd willow/Quackgrass-K. bluegrass D4 Bebb willow/Kentucky bluegrass
	g2 grassy meadow	B13 Tufted hairgrass-Baltic rush A9 Tufted hairgrass-Sedge	B13a Baltic rush
h horsetail	h1 horsetail Sw-Pb		
(hygric/rich)	h2 horsetail Sw	F12 Sw-Aw/Scouring rush E12a Sw/Horsetail E12b Sw/Silverberry/Horsetail	
	h3 horsetail shrubland	D7 Flat lv'd willow/Horsetail/Sedge	
ij fen (subhydric/rich)	ij1 treed fen	E17 Sb-Lt/Labrador tea D12 Sb/Willow/Wire rush- Sedge/Moss	
	ij2 shrubby fen	D2a Drummond's willow D3a Bebb willow/Beaked sedge D8 Mrytle lv'd willow/Sedge D9 Basket willow/Sedge D11 Sw/Willow/Water sedge/Golden moss	D9a Basket willow/ Kentucky bluegrass

ij3 graminoid fen	B12 Beaked-Water Sedge
	B12a Awned sedge
	B17 Creeping spike rush
	B18 Small fruited bulrush
	B19 Great bulrush
	B20 Cattail

Figure 2. Edatopic grid for the Montane subregion



# **Ecological sites**

a limber pine/juniper

(subxeric/poor)

aa bluebunch wheatgrass grassland

(subxeric/medium)

**b** bearberry

(submesic/poor)

c Canada buffaloberry/ hairy wildrye

(submesic/medium)

cc rough fescue

(submesic/rich)

d creeping mahonia-white meadowsweet

(mesic/medium)

e thimbleberry/pinegrass

(mesic/rich)

f balsam poplar

(subhygric/rich)

g meadow

(subhygric/very rich)

h horsetail

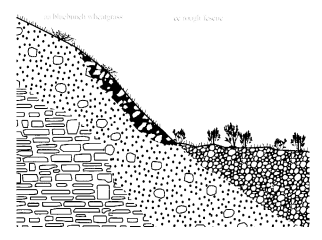
(hygric/rich)

ij fen

(subhydric/rich)

#### GENERAL DESCRIPTION

This ecosite is located on steep, south and west facing slopes throughout the Blairmore and Morley Foothills ecodistricts and the Banff and Jasper Mountain ecodistricts. The soils are poorly developed, nutrient poor and generally have xeric or subxeric moisture regimes. The grassland communities of the Banff and Jasper Mountain ecodistricts are often dominated by northern wheatgrass, junegrass, fringed sage, sheep fescue and upland sedge species. In contrast the Blairmore and Morley foothills ecodistricts are often dominated by bluebunch wheatgrass. Big sagebrush dominated communities are also found in isolated areas in the South Castle in this ecosite.



#### SUCCESSIONAL RELATIONSHIPS

Due to the nature of the site grasslands often remain the climax vegetation on these sites. On moister sites shrubs such as saskatoon, snowberry and chokecherry, often invade the site with succession to Douglas fir. Heavy grazing pressure on the grasslands can often lead to a degraded site that is dominated by fringed sage, sedge, and little clubmoss. However, on moister sites timothy and Kentucky bluegrass can often invade into this ecosite

# INDICATOR SPECIES

Rose Chokecherry Saskatoon Fringed sage

Bearberry Small lv'd everlasting Little clubmoss Northern wheatgrass

Sedge Sheep fescue

Junegrass Bluebunch wheatgrass

Timothy Big sagebrush

# subxeric/medium

#### SITE CHARACTERISTICS

Moisture regime: xeric, subxeric, submesic

Nutrient regime: poor, medium

**Topographic position:** crest, upper, mid **Slope:** (16-30%) (31-45%)(45-70%) **Aspect:** south, southwest, west

#### SOIL CHARACTERISTICS

Organic thickness: (0-2) Humus form: mull Surface texture: CL,SiL Effective texture: CL, SiC Depth to Mottles/Gley: none Drainage: rapid, well

Parent material: C,M Soil subgroup: O.EB, O.R

# ECOSITE PHASES

aa1 grassland (n=42) aa1a grazed grassland (n=9) aa2 big sagebrush (n=4)

# aa1 grassland (n=44)

#### CHARACTERISTIC SPECIES

#### Shrub

- [3] Saskatoon\*
- [3] Rose
- [3] Snowberry
- [1] Chokecherry
- [2] Bearberry
- [5] Fringed sage\*
- [1] Shrubby cinquefoil
- [3] Juniper

#### Forb

- [1] Wild blue flax
- [2] Small lv'd everlasting
- [2] Yarrow
- [1] Silky perennial lupine
- [2] Little clubmoss

#### Grasses

- [9] Sedge species
- [1] Sheep fescue
- [6] Bluebunch wheatgrass\*
- [1] Timothy
- [13] Northern wheatgrass\*
- [8] Junegrass\*
- [2] Hairy wildrye
- [2] Rough fescue
- [1] Richardson needlegrass

# SITE CHARACTERISTICS

Moisture regime: xeric, subxeric, submesic Nutrient regime: poor, medium, rich

Topographic position: crest, upper slope, midslope

**Slope:**(16-30%) (31-45%)(45-70%) **Aspect:** westerly, southerly

#### SOIL CHARACTERISTICS

**Organic thickness:** (0-2) **Humus form**: mull

Surface texture: CL, SiL Effective texture: CL, SiC Depth to Mottles/Gley: none Drainage: rapid, well Parent material: C,M, E Soil subgroup: O.R, O.EB

# RANGE PLANT COMMUNITY TYPES

A1 Fringed sage/Junegrass (n=11)

A2 Northern wheatgrass-Sheep fescue (n=2)

A3 Small lv'd everlasting/Junegrass (n=2)

A4 Creeping juniper/Northern wheatgrass-Columbia needlegrass (n=2)

A5 Little clubmoss/Richardson needlegrass (n=1)

B3 Bluebunch wheatgrass-Sedge (n=26)

# aa1a Grazed grassland (n=25)

**Parent material**: C, M **Soil subgroup**: O.R, O.EB

#### RANGE PLANT COMMUNITY TYPES

#### CHARACTERISTIC SPECIES

#### **Shrub**

- [1] Shrubby cinquefoil
- [1] Creeping juniper
- [4] Snowberry
- [2] Rose
- [2] Fringed sage\*
- [1] Bearberry

#### Forb

- [2] Showy locoweed
- [1] Late yellow locoweed
- [3] Small leaved everlasting
- [2] Low goldenrod
- [8] Little clubmoss\*
- [4] Moss phlox
- [6] Dandelion\*

#### Grasses

- [7] Junegrass
- [13] Northern wheatgrass
- [7] Sedge
- [15] Kentucky bluegrass\*
- [1] Rough fescue
- [3] Parry oatgrass

#### SITE CHARACTERISTICS

Moisture regime:, xeric, subxeric, submesic

Nutrient regime: poor, medium

Topographic position: crest, upper slope, midslope

**Slope:** (16-30%) (31-45%)(45-70%)

**Aspect:** westerly, southrly

#### SOIL CHARACTERISTICS

Organic thickness: (0-2) Humus form: mull Surface texture: SiL, CL Effective texture: C, SiC Depth to Mottles/Gley: none Drainage: rapid, well A6 Kentucky bluegrass-Junegrass/Dandelion (n=3) C6 Blunt sedge/Little clubmoss-Moss phlox(n=5) C8 Northern wheatgrass-Kentucky bluegrass(n=1) C6a Little clubmoss/Sedge (n=8) C13 Sedge-Junegrass-Bluebunch wheatgrass (n=8)

# aa2 big sagebrush (n=36)

#### CHARACTERISTIC SPECIES

#### Shrub

- [21] Big sagebrush\*
- [1] Snowberry
- [1] Rose
- [9] Saskatoon
- [22] Bearberry\*

#### Forb

- [3] Yarrow
- [2] Silky perennial lupine
- [1] Small leaved everlasting
- [1] Low goldenrod
- [5] Little clubmoss\*
- [3] Wild bergamont
- [2] Smooth aster

#### Grasses

- [3] Junegrass
- [5] Bluebunch wheatgrass\*
- [1] Sedge
- [8] Idaho fescue
- [1] Rough fescue
- [4] California oatgrass

# SITE CHARACTERISTICS

Moisture regime:, xeric, subxeric, submesic

Nutrient regime: poor, medium

Topographic position: crest, upper slope, midslope

**Slope:** (16-30%) (31-45%)(45-70%)

**Aspect:** westerly, southerly

# SOIL CHARACTERISTICS

Organic thickness: (0-2) Humus form: mull Surface texture: SiL, CL Effective texture: C, SiC Depth to Mottles/Gley: none

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

### RANGE PLANT COMMUNITY TYPES

B5 Big sagebrush/Bluebunch wheatgrass-Sedge (n=4) B6 Saskatoon-Rose-Snowberry/Bearberry (n=32)

# **b4 yellow mountain avens** (n=4)

#### CHARACTERISTIC SPECIES

# Trees

[7] Balsam poplar\*
[14] White spruce

# **Shrub**

- [24] Yellow mountain avens\*
- [2] Silverberry\*
- [1] Shrubby cinquefoil
- [2] Buffaloberry
- [1] Bearberry

# Forb

- [2] Yarrow
- [2] Lindley's aster
- [1] Cut leaved anemone
- [1] Showy locoweed

#### Grasses

- [7] Junegrass
- [1] Sedge
- [1] Canada bluegrass

#### SITE CHARACTERISTICS

Moisture regime: submesic, mesic Nutrient regime: poor, medium Topographic position: level

**Slope:** (0-2%)

**Aspect:** westerly, southerly

#### SOIL CHARACTERISTICS

Organic thickness: (0-2) Humus form: no data Surface texture: S Effective texture: S

Depth to Mottles/Gley: none

**Drainage**: rapid, well **Parent material**: F **Soil subgroup**: O.R

# RANGE PLANT COMMUNITY TYPES

- D1 Yellow mtn. avens-River alder/Low forb(n=1)
- D2 Yellow mtn. avens/Junegrass (n=2)
- F2 Sw-Pl-Pb/Yellow mtn. avens (n=1)

# **b5** bearberry grassland (n=17)

#### CHARACTERISTIC SPECIES

A7 Bearberry/Juniper (n=17)

Soil subgroup: O.R, O.EB

RANGE PLANT COMMUNITY TYPES

#### Shrub

- [1] Juniper spp.
- [3] Rose
- [1] Shrubby cinquefoil
- [2] Snowberry
- [3] Saskatoon
- [24] Bearberry\*

# Forb

- [1] Yarrow
- [1] Lindley's aster
- [1] Cut leaved anemone
- [1] Showy locoweed
- [1] Small leaved everlasting\*
- [2] Strawberry

#### Grasses

- [2] Junegrass
- [2] Northern wheatgrass
- [2] Rough fescue
- [2] Hairy wildrye

# SITE CHARACTERISTICS

Moisture regime: subxeric, submesic, mesic

Nutrient regime: poor, medium

Topographic position: crest, upper slope, midslope

**Slope:**(0-2%)(16-30%) (31-45%)(45-70%)

**Aspect:** westerly, southerly

# SOIL CHARACTERISTICS

Organic thickness: (0-5)(6-15)

Humus form: no data Surface texture: L Effective texture: L

Depth to Mottles/Gley: none

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

# c5 grassland (n=111)

### CHARACTERISTIC SPECIES

### Trees

[2] Limber pine

#### Shrub

- [2] Saskatoon
- [2] Rose
- [1] Snowberry
- [15] Bearberry\*
- [1] Fringed sage
- [2] Shrubby cinquefoil
- [1] Juniper

#### **Forb**

- [2] Strawberry
- [2] Old mans whisker's
- [3] Cut leaved anemone
- [1] Woolly gromwell
- [1] Yarrow
- [2] Silky perennial lupine
- [1] Little clubmoss

# Grasses

- [3] Sedge species
- [17] Rough fescue
- [11] Idaho fescue\*
- [1] Slender wheatgrass
- [11] Parry oatgrass\*
- [2] Junegrass\*

# SITE CHARACTERISTICS

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

**Topographic position:** crest, upper slope, midslope

**Slope:**(0-2%) (16-30%) (31-45%)(45-70%)

**Aspect:** westerly, southerly

#### SOIL CHARACTERISTICS

**Organic thickness:** (0-2)(0-4)

Humus form: mull Surface texture: SiL, L Effective texture: CL, SiCL Depth to Mottles/Gley: none

**Drainage**: rapid, well **Parent material**: C,M,T **Soil subgroup**: O.MB

# RANGE PLANT COMMUNITY TYPES

B2 Idaho fescue-Parry oatgrass-Rough fescue(n=52)

B4 Rough fescue-Sedge/Bearberry (n=48)

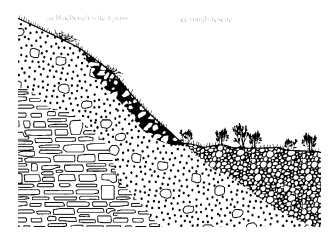
E1 Pf/Rough fescue (n=1)

I1 Foothills fescue-Western Porcupine grass (n=10)

# GENERAL DESCRIPTION

 $\mathbf{cc}$ 

This ecosite is typical of south and west facing slopes and lower slope positions throughout the Montane subregion from an elevation of 1300 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 chernozemic soils. A number of rough fescue dominated sites have not had the species composition change in over 30 years of no disturbance indicating the climax nature of this ecosite in the Montane subregion.



#### 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 with succession to Douglas fir and Lodgepole pine. Heavy grazing pressure on these grasslands can often lead to a degraded site that is dominated by Kentucky bluegrass, timothy and clover species. Many sites within this ecosite have been cultivated and are dominated by cereal crops and smooth brome.

#### INDICATOR SPECIES

Shrubby cinquefoil Bearberry
Old mans whisker's Cut leaved anemone
Sticky purple geranium Mountain shooting star
Woolly gromwell Rough fescue
Junegrass Idaho fescue

Parry oatgrass Kentucky bluegrass Slender wheatgrass Timothy

#### submesic/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=168) cc1a grazed rough fescue (n=262)

### cc1 rough fescue (n=168)

### CHARACTERISTIC SPECIES

#### Shrub

- [3] Snowberry
- [1] Saskatoon
- [1] Rose
- [3] Shrubby cinquefoil
- [1] Juniper

### Forb

- [3] Strawberry
- [4] Old mans whisker's
- [2] Cut leaved anemone
- [1] Woolly gromwell
- [2] Yarrow
- [2] Silky perennial lupine
- [3] Yellow beardtongue
- [1] Shooting star

### Grasses

- [5] Sedge species
- [29] Rough fescue\*
- [9] Idaho fescue\*
- [2] Slender wheatgrass
- [ 10 ] Parry oatgrass\*
- [2] Junegrass
- [1] Fringed brome

#### SITE CHARACTERISTICS

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

**Topographic position:** level, midslope, lower slope **Slope:** $(0-2\%)^4 (16-30\%)^3 (31-45\%)^1 (45-70\%)^1$ 

**Aspect:** westerly, southerly

#### SOIL CHARACTERISTICS

**Organic thickness:** (0-2)(0-4)

Humus form: mull

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

Parent material: F, GF, M

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

#### RANGE PLANT COMMUNITY TYPES

A8 Prickly rose-Snowberry (n=6)

A11 Rough fescue-Fringed brome-Sedge (n=5)

A12 Rough fescue-Sedge-Junegrass (n=2)

B1 Rough fescue-Idaho fescue-Parry oatgrass

(n=102)

B8 Fd/I.fescue-Rough fescue (n=5)

B9 Fd/Idaho fescue-Sandberg bluegrass(n=1)

B10 Aw/Strawberry/Rough fescue (n=2)

B15 Rough fescue-Hairy wildrye (n=2)

I2 Shrubby cinquefoil/Foothills rough fescue-

Intermediate oatgrass (n=37)

I4 Shrubby cinquefoil/Foothills rough fescue-

Idaho fescue (n=6)

### cc1a grazed rough fescue (n=262)

#### CHARACTERISTIC SPECIES

#### Shrub

- [1] Rose
- [3] Shrubby cinquefoil

#### **Forb**

- [2] Strawberry
- [ 10 ] Old mans whisker's
- [2] Cut leaved anemone
- [5] Yarrow
- [10] Dandelion
- [3] Yellow beardtongue
- [3] Shooting star
- [5] Graceful cinquefoil

#### Grasses

- [5] Sedge species
- [ 12 ] Rough fescue\*
- [15] Idaho fescue\*
- [ 20 ] Kentucky bluegrass\*
- [ 10 ] Parry oatgrass\*
- [12] Timothy\*
- [2] Canada bluegrass

### SITE CHARACTERISTICS

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

**Topographic position:** level, midslope, lower slope **Slope:** $(0-2\%)^4 (16-30\%)^3 (31-45\%)^1 (45-70\%)^1$ 

**Aspect:** westerly, southerly

### SOIL CHARACTERISTICS

Organic thickness: (0-2)(0-4)

Organic unickness. (0-2)(0

Humus form: mull

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

**Drainage**: rapid, well **Parent material**: F, GF, M

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

#### RANGE PLANT COMMUNITY TYPES

A13 Sedge-Junegrass (n=2)

C1 Idaho fescue-Parry oatgrass-Sedge (n=32)

C2 Canada bluegrass-Rough fescue (n=14)

C3 Kentucky bluegrass-Rough fescue(n=70)

C4 Kentucky bluegrass-Timothy/Dandelion (n=74)

C5 Smooth brome-Kentucky bluegrass (n=14)

C7 Creeping red fescue/Dandelion-Clover (n=10)

C9 Rough fescue-Kentucky bluegrass (n=28)

C10 Rough fescue-Sedge-Mountain brome (n=2)

I3 Shrubby cinquefoil/Foothills rough fescue-

Golden bean (n=17)

#### d3a**cultivated hairy wildrye Sw** (n=2)

# Shrub

[2] Willow spp.

**CHARACTERISTIC SPECIES** 

#### **Forb**

- [2] Fireweed
- [1] Tall larkspur

### Grasses

- [6] Sedge species
- Kentucky bluegrass\* [2]
- Creeping red fescue\* [18]
- [10] Hairy wildrye
- [8] Timothy\*

#### SITE CHARACTERISTICS

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

Topographic position: midslope, upper slope

**Slope:**<sup>3</sup> (31-45%)(45-70%)

**Aspect:** variable

### SOIL CHARACTERISTICS

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

Humus form: mor

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

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

#### RANGE PLANT COMMUNITY TYPES

A14 Creeping red fescue-Timothy (n=2)

#### d4white meadowsweet Aw (n=47)

### **Trees**

- [47] Aspen
- [2] Lodgepole pine

### Shrub

- [9] White meadowsweet
- [6] Rose

### **Forb**

- Showy aster [6]
- Strawberry [8]
- [5] Yellow peavine
- [2] Northern bedstraw
- [4] Lindley's aster

#### Grasses

- [19] **Pinegrass**
- Sedge [1]
- Hairy wildrye [5]

### SITE CHARACTERISTICS

Moisture regime: mesic

Nutrient regime: medium, poor, rich

Topographic position: midslope, lower slope

**Slope:** (0-5%)(10-25%) Aspect: variable

### SOIL CHARACTERISTICS

Organic thickness: (6-15)(0-5)

Humus form: mor

Surface texture: SiL, L, SL

Effective texture: L, SCL, SiCL, SL, SiL Depth to Mottles/Gley: none (26-50)

Drainage: well, mod. well Parent material: X, M, GF

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

#### RANGE PLANT COMMUNITY TYPES

G4 Aw/White meadowsweet/Pinegrass (n=12) G5 Aw/Rose/Pinegrass (n=35)

### d4a grazed Aw (n=6)

#### **CHARACTERISTIC SPECIES**

### **Trees**

[21] Aspen

#### Shrub

- [8] Wild red raspberry
- [8] Rose

### **Forb**

- [6] Smooth aster
- [7] Strawberry
- [6] Yellow peavine
- [ 10 ] Wild white geranium
- [3] Dandelion

#### Grasses

- [22] Pinegrass
- [23] Kentucky bluegrass
- [3] Hairy wildrye
- [10] Orchardgrass

#### SITE CHARACTERISTICS

Moisture regime: mesic Nutrient regime: medium

Topographic position: lower slope

**Slope:** (3-23%) **Aspect:** southerly

### SOIL CHARACTERISTICS

Organic thickness: (6-15)(0-5)

**Humus form**: mor

Surface texture: SiL, L, SL

**Effective texture**: L, SCL, SiCL, SL, SiL **Depth to Mottles/Gley**: none (26-50)

**Drainage**: well, mod. well **Parent material**: X, M, GF

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

#### RANGE PLANT COMMUNITY TYPES

G6 Aw/Pinegrass-Kentucky bluegrass(n=4) C12 Aw/Orchardgrass-Kentucky bluegrass (n=2)

# **d5 shrubland** (n=59)

### CHARACTERISTIC SPECIES

#### Shrub

- [30] Bog birch
- [7] Shrubby cinquefoil

### **Forb**

- [3] Yarrow
- [2] Small leaved everlasting
- [4] Cut leaved anemone
- [4] Heart leaved Alexander
- [3] Old mans whisker's
- [3] American vetch

#### Grasses

- [12] Sedge
- [2] Rough fescue
- [4] Sheep fescue
- [3] Junegrass

### SITE CHARACTERISTICS

Moisture regime: mesic Nutrient regime: medium

Topographic position: lowerslope

**Slope:** (0-2) **Aspect:** southerly

### SOIL CHARACTERISTICS

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

Humus form: mull

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

**Drainage**: well **Parent material**: F, **Soil subgroup**: O.EB

### RANGE PLANT COMMUNITY TYPES

A10 Bog birch/Sedge-Rough fescue (n=1) B6 Snowberry-Rose-Saskatoon/Bearberry (n=58)

### **d5a** grazed shrubland (n=24)

#### **CHARACTERISTIC SPECIES**

#### Shrub

[19] Big sagebrush[18] Snowberry[7] Buckthorn

#### Forb

- [6] Strawberry
- [20] Yellow beardstongue
- [5] Yarrow
- [3] Dandelion
- [2] Star flowered solomon's seal
- [1] American vetch

#### Grasses

- [1] Sedge species
- [25] Kentucky bluegrass\*
- [6] Timothy\*

#### SITE CHARACTERISTICS

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

Topographic position: level, lower slope

**Slope:**(1-10%)

**Aspect:** westerly, southerly

### SOIL CHARACTERISTICS

**Organic thickness:** (0-2)(0-4)

Humus form: mull

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

**Drainage**: rapid, well **Parent material**: F, GF, M

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

#### RANGE PLANT COMMUNITY TYPES

B16 Big sagebruch-Buckthorn/Kentucky bluegrass (n=2)

C11 Snowberry/Kentucky bluegrass (n=3)

I5 Snowberry/Kentucky bluegrass (n=18)

I6 Silverberry/Kentucky bluegrass (n=1)

# **d6 pinegrass grassland** (n=11)

# CHARACTERISTIC SPECIES

### Shrub

- [2] Snowberry
- [2] Rose
- [2] White meadowsweet

#### **Forb**

- [13] Strawberry
- [4] Yellow peavine
- [5] Silky perennial lupine
- [5] Showy aster

### Grasses

- [23] Pinegrass
- [7] Hairy wildrye
- [1] Northern awnless brome

#### SITE CHARACTERISTICS

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

Topographic position: level, mid slope, lower slope

**Slope:**(0-46%)

**Aspect:** northerly<sup>5</sup>, westerly<sup>4</sup>, southerly<sup>1</sup>

### SOIL CHARACTERISTICS

**Organic thickness:** (0-2)(0-4)

Humus form: mull

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

**Drainage**: rapid, well **Parent material**: F, GF, M

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

#### RANGE PLANT COMMUNITY TYPES

B7 Pinegrass-Hairy wildrye/Strawberry (n=11)

### e2a grazed aspen (n=18)

#### **CHARACTERISTIC SPECIES**

### Trees

- [ 60 ] Aspen
- [9] Lodgepole pine

#### Shrub

- [3] Rose
- [30] Snowberry
- [5] Thimbleberry
- [2] Saskatoon

#### Forb

- [8] Strawberry
- [5] Clover
- [5] Smooth aster
- [20] Dandelion
- [8] Wild white geranium
- [2] American vetch
- [2] Veiny meadow rue

#### Grasses

- [2] Mountain brome
- [20] Kentucky bluegrass\*
- [18] Timothy\*
- [4] Pinegrass

#### SITE CHARACTERISTICS

**Moisture regime:** mesic<sup>9</sup>, submesic<sup>1</sup> **Nutrient regime:** medium<sup>8</sup>, rich<sup>2</sup>

Topographic position: level, lower slope

**Slope:** $(0-4\%)^8(20-26\%)^2$ **Aspect:** westerly, southerly

#### SOIL CHARACTERISTICS

**Organic thickness:** (0-5)(6-15)

Humus form: mor

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

Soil subgroup: O.EB, O.BL, CU.R, O.DG, O.MB

#### RANGE PLANT COMMUNITY TYPES

G7 Aw/Timothy-Kentucky bluegrass (n=13) G9 Aw/Snowberry/Kentucky bluegrass (n=2) F9 Pl-Aw/Snowberry/Kentucky bluegrass (n=1) F10 Aw-Fa-Se/Timothy (n=2)

### e4 shrubland (n=7)

#### **CHARACTERISTIC SPECIES**

#### Shrub

- [1] Rose
- [8] Snowberry
- [30] Thimbleberry
- [5] Hawthorn

#### **Forb**

- [8] Strawberry
- [6] Lindleys aster
- [4] Showy aster
- [2] Fireweed
- [2] Baneberry
- [2] Yellow peavine
- [8] Wild bergamont
- [3] Star flowered solomon seal

#### Grasses

- [2] Rough fescue
- [1] Fringed brome
- [3] Idaho fescue
- [4] Pinegrass
- [2] Parry oatgrass
- [2] Slender wheatgrass

### SITE CHARACTERISTICS

**Moisture regime:** mesic<sup>5</sup>, subhygric<sup>5</sup> **Nutrient regime:** medium<sup>2</sup>, rich<sup>8</sup>

Topographic position: level, lower slope, midslope

**Slope:**(0-4%)<sup>8</sup>(20-26%)<sup>2</sup>(35-47)

**Aspect:** variable

### SOIL CHARACTERISTICS

Organic thickness: (0-5)(6-15)
Humus form: mor, raw moder
Surface texture: L, SL, CL
Effective texture: CL, SiCL, SC L
Depth to Mottles/Gley: none
Drainage: mod.well, well
Parent material: F, M

Soil subgroup: O.GL, O.EB, O.B

### RANGE PLANT COMMUNITY TYPES

B11 Thimbleberry brush (n=3)

B13 Forb meadows (n=2)

D14 Hawthorn-Snowberry/Kentucky bluegrass (n=2)

### **f1a grazed balsam poplar** (n=14)

#### **CHARACTERISTIC SPECIES**

### Trees

[75] Balsam poplar

### Shrub

- [5] Rose
- [9] Sticky currant

#### **Forb**

- [26] Showy aster
- [8] Cow parsnip
- [25] Canada violet
- [11] Sweet cicely
- [6] Veiny meadow rue

#### Grasses

- [11] Sedge
- [ 10 ] Kentucky bluegrass\*

### SITE CHARACTERISTICS

Moisture regime: subhygric Nutrient regime: rich

Topographic position: level, lower slope

**Slope:**(0-3%)

**Aspect:** westerly, southerly

# SOIL CHARACTERISTICS

Organic thickness: (0-5) Humus form: moder Surface texture: L, Effective texture: CL

Depth to Mottles/Gley: none

**Drainage**: mod.well, **Parent material**: GF

Soil subgroup: not available

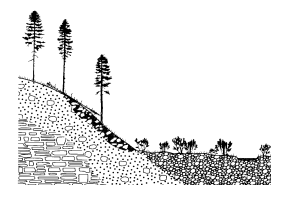
#### RANGE PLANT COMMUNITY TYPES

G13 Pb/Cow parsnip/Kentucky bluegrass (n=1) G14 Pb/Snowberry/Kentucky bluegrass (n=12)

**g meadow** (n=22)(taken from Ecosites of West-Central Alberta)

#### GENERAL DESCRIPTION

The meadow ecosite tends to be mesic to subhygric and occurs on fluvial parent materials where flooding and/or high water tables increase soil water content and replenish nutrients. The soils on these sites tend to have thick Ah horizons and loamy textures.



#### SUCCESSIONAL RELATIONSHIPS

The meadow ecosite is successional stable. Disturbance regime, cold air drainage, and competition from a diverse cover of shrubs, forbs and grasses slow or inhibit the establishment of trees. If trees become established, the rich, moist loamy soils are conducive to rapid growth.

#### INDICATOR SPECIES

Willow Cow parsnip Veiny meadow rue Avens

Tufted hairgrass Marsh reedgrass

Slender wheatgrass Sedge

### subhygric/very rich

#### SITE CHARACTERISTICS

Moisture regime: subhydric, hygric, mesic Nutrient regime: rich, very rich, medium Topographic position: level, depression, toe

**Slope:** level, (2-5%)

Aspect: level, southerly, easterly

#### SOIL CHARACTERISTICS

Organic thickness: (6-15)(0-5)
Humus form: mor, mull, raw moder
Surface texture: SiC, L, CL, SiL, SL, SCL
Effective texture: SiC, SiCL, SiL, SL, SCL, L
Depth to Mottles/Gley: (0-25),(51-100),none,(26-50)

Drainage: imperfect, poor, mod. well, well

Parent material: F,

Soil subgroup: R.HG, O.R, GLCU.R, CU.HR

#### **ECOSITE PHASES**

g1 shrubby meadow (n=7) g1a grazed shrubby meadow (n=11) g2 grassy meadow (n=4)

### **g1 shrubby meadow** (n=7)

#### **CHARACTERISTIC SPECIES**

#### Shrub

- [ 14 ] Green alder
- [8] Bog birch
- [27] Willow
- [9] Raspberry

#### Forb

- [1] Strawberry
- [1] Fireweed
- [5] Stinging nettle
- [2] Marsh valerian

#### Grasses

- [11] Sedge
- [4] Hairy wildrye
- [4] Tufted hairgrass
- [4] Timothy

### SITE CHARACTERISTICS

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

Topographic position: level, mid slope, lower

slope

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

### SOIL CHARACTERISTICS

Organic thickness: (6-15)(0-5) Humus form: mor, mull, raw moder Surface texture: SiC, L, CL, SiL, SL, SCL Effective texture: SiC, SiCL, SiL, SL, SCL, L **Depth to Mottles/Gley**: (0-25),(51-100),none,(26-50)

Drainage: imperfect, poor, mod. well, well

Parent material: F,

Soil subgroup: R.HG, O.R, GLCU.R, CU.HR

### RANGE PLANT COMMUNITY TYPES

D3 Bebb willow/Hairy wildrye (n=2)

D5 Green alder-Scoulers willow-Raspberry(n=2)

D10 Dwarf birch-Shrubby cinquefoil/Marsh

valerian/Sedge (n=2)

D13 Water birch-Smooth willow/Pinegrass(n=1)

### **g1a grazed shrubby meadow** (n=11)

### CHARACTERISTIC SPECIES

#### Shrub

- [15] Flat leaved willow
- [1] Bog birch [25] Bebb willow

#### **Forb**

- [3] Marsh violet
- [2] Rush aster

#### Grasses

- [6] Sedge
- [27] Kentucky bluegrass
- [18] Quackgrass
- [4] Alpine rush

#### SITE CHARACTERISTICS

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

Topographic position: level, mid slope, lower

slope

Slope:(0-2%) Aspect: variable

### SOIL CHARACTERISTICS

Organic thickness: (6-15)(0-5)
Humus form: mor, mull, raw moder

Surface texture: SiC, L, CL, Effective texture: SiC, SiCL,

Depth to Mottles/Gley: not available

**Drainage**: poor, well **Parent material**: F, **Soil subgroup**:R.HG, O.R,

#### RANGE PLANT COMMUNITY TYPES

D4 Bebb willow/Kentucky bluegrass (n=9) D6 Flat leaved willow/Quackgrass-Kentucky bluegrass(n=2)

# g2 grassy meadow (n=4)

#### **CHARACTERISTIC SPECIES**

#### Shrub

[ 10 ] Shrubby cinquefoil

#### **Forb**

- [ 10 ] Old mans whisker's
- [4] Veiny meadow
- [ 12 ] Graceful cinquefoil
- [2] Yellow beardstongue

#### Grasses

- [25] Sedge
- [2] Hairy wildrye
- [20] Tufted hairgrass
- [6] Slender wheatgrass
- [12] Baltic rush

### SITE CHARACTERISTICS

Moisture regime: hygric, subhygric

Nutrient regime: rich

Topographic position: level, lower slope

Slope:(0-5%)
Aspect: variable

### SOIL CHARACTERISTICS

Organic thickness: (6-15)(0-5)
Humus form: mor, mull, raw moder
Surface texture: SiC, L, CL, SiL, SL, SCL
Effective texture: SiC, SiCL, SiL, SL, SCL, L

Depth to Mottles/Gley: (0-25),(51-

100),none,(26-50)

Drainage: imperfect, poor, mod. well, well

Parent material: F,

Soil subgroup: R.HG, O.R, GLCU.R, CU.HR

### RANGE PLANT COMMUNITY TYPES

A9 Tufted hairgrass-Sedge(n=1)

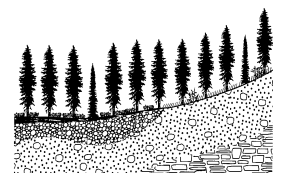
B13 Tufted hairgrass-Baltic rush (n=2)

B13a Baltic rush (n=1)

# **h horsetail** (n=12)(taken from Ecosites of West-Central Alberta)

#### GENERAL DESCRIPTION

The horsetail ecosite is wet and nutrient rich. These sites are commonly found on toe and lower slope positions with fluvial parent materials where flooding or seepage periodically replenishes the substrate nutrient availability. With wet soils gleysolic soils are common and organic matter tends to accumulate. Mottles were within 25 cm of the soil surface in over 80% of the sites. Horsetails commonly form a blanket over the forest floor.



#### SUCCESSIONAL RELATIONSHIPS

Balsam poplar is a pioneer species on this ecosite. White spruce is the expected climax species, however its establishment may be slow due to high vegetation cover.

### INDICATOR SPECIES

Meadow horsetail Common horsetail White spruce Black spruce Balsam poplar Aspen Willow

### hygric/rich

#### SITE CHARACTERISTICS

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

Topographic position: level, depression, toe

**Slope:** level, (0-1%)

Aspect: level, southerly, easterly

#### SOIL CHARACTERISTICS

**Organic thickness:** (26-39)(60-79)(16-25))

**Humus form**: moder, peaty mor **Surface texture**: mesic, SiL, SiC, Si **Effective texture**: humic, SiL, SiC, Si **Depth to Mottles/Gley**: (0-25)

Drainage: imperfect, poor, mod. well, well

Parent material: F, FL, E

Soil subgroup: R.HG, O.R, GLCU.R, GL.R

#### ECOSITE PHASES

h2 horsetail Sw (n=6) h3 horsetail shrubland (n=6)

### h2 horsetail Sw (n=6)

#### **CHARACTERISTIC SPECIES**

### **Trees**

- [ 60 ] White spruce
- [15] Aspen
- [ 10 ] Balsam poplar

#### Shrub

- [3] Rose
- [5] Silverberry

### **Forb**

- [4] Dandelion
- [5] Dwarf scouring rush
- [20] Horsetail
- [4] Lindley's aster
- [1] American vetch

#### Grasses

- [7] Kentucky bluegrass
- [5] Hairy wildrye

### SITE CHARACTERISTICS

Moisture regime: subhygric Nutrient regime: rich Topographic position: level

**Slope:** level **Aspect:** variable

### SOIL CHARACTERISTICS

**Organic thickness:** (26-39)(60-79)(16-25)) **Humus form**: moder, peaty mor

Humus form: moder, peaty mor Surface texture: mesic, SiL, SiC, Si

**Effective texture**: humic, SiL, SiC, Si **Depth to Mottles/Gley**: (0-25)

Drainage: imperfect, poor, mod. well, well

Parent material: F, FL, E

Soil subgroup: R.HG, O.R, GLCU.R, GL.R

#### RANGE PLANT COMMUNITY TYPES

F12 Sw-Aw/Scouring rush (n=1)

E12a Sw/Horsetail (n=4)

E12b Sw/Silverberry/Horsetail (n=1)

### h3 horsetail shrubland (n=6)

#### **CHARACTERISTIC SPECIES**

### Shrub

- [40] Willow
- [1] Red osier dogwood
- [1] Rose

#### **Forb**

- [40] Field horsetail
- [1] Sweet scented bedstraw
- [1] Tall lungwort [1] Dandelion

# SITE CHARACTERISTICS

Moisture regime: hygric Nutrient regime: rich Topographic position: level

Slope: level Aspect: variable

### SOIL CHARACTERISTICS

**Organic thickness:** (26-39)(60-79)(16-25))

**Humus form**: moder, peaty mor **Surface texture**: mesic, SiL, SiC, Si **Effective texture**: humic, SiL, SiC, Si **Depth to Mottles/Gley**: (0-25)

Drainage: imperfect, poor, mod. well, well

Parent material: F, FL, E

Soil subgroup:R.HG, O.R, GLCU.R, GL.R

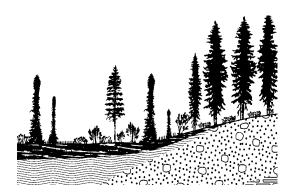
### RANGE PLANT COMMUNITY TYPES

D7 Flat lv'd willow/Horsetail/Sedge (n=6)

# **ij fen** (n=40)(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 spruce, white spruce, and/or tamarack dominate the sparse canopy on the treed phase. Dwarf birch or willow form the canopy of the shrubby phase and sedges dominate the graminoid phase of this ecosite.



#### SUCCESSIONAL RELATIONSHIPS

Black spruce or white spruce are the edaphic climax trees on this ecosite. On calcareous materials black spruce may be replaced by white spruce as the climax tree species. Species composition and direction of succession changes with changing hydrologic regime. As with other wetlands, fens have slow successional rates so recovery from disturbance may also be slow.

### **INDICATOR SPECIES**

Black spruce tamarack 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

ij treed fen (n=4)

ij shrubby fen (n=20)

ij graminoid fen (n=16)

### ij1 treed fen (n=4)

#### **CHARACTERISTIC SPECIES**

#### Trees

- [25] Black spruce
- [20] White spruce
- [5] Larch

#### Shrub

- [20] Willow
- [6] Labrador tea
- [2] Dwarf birch

#### **Forb**

- [1] Field horsetail
- [1] Sweet scented bedstraw
- [3] Scouring rush
- [1] Dandelion

### Grass

- [20] Sedge
- [1] Hairy wildrye
- [7] Wire rush

### Moss

[ 10 ] Golden moss

#### SITE CHARACTERISTICS

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

Slope: level 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

#### RANGE PLANT COMMUNITY TYPES

D12 Sb/Willow/Wire rush-Sedge/Moss (n=3)

E17 Sb-Lt/Labrador tea(n=1)

# ij2 shrubby fen (n=20)

#### **CHARACTERISTIC SPECIES**

Trees

[2] Aspen

Shrub

[ 20 ] Willow

[4] Shrubby cinquefoil

[14] Dwarf birch

Forb

[2] Lindley's aster

[2] Strawberry

[1] Arrow leaved coltsfoot

[1] Fireweed

Grass

[22] Sedge

[2] Tufted hairgrass

[5] Wire rush

[2] Marsh reedgrass

Moss

[4] Golden moss

#### 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

### RANGE PLANT COMMUNITY TYPES

D2a Drummond's willow (n=1)

D3a Bebb willow/Marsh reedgrass (n=1)

D8 Myrtle lv'd willow/Sedge (n=12)

D9 Basket willow/Sedge (n=3)

D9a Basket willow/Kentucky bluegrass (n=1) D11 Sw/Willow/Water sedge/Golden moss (n=2)

## ij3 graminoid fen (n=16)

#### **CHARACTERISTIC SPECIES**

#### Shrub

[1] Willow

#### **Forb**

- [5] Purple avens[3] Smooth aster[4] Swamp horsetail
- [1] Fireweed

#### Grass

[2]

[43] Sedge[7] Fowl bluegrass[9] Wire rush[6] Marsh reedgrass[10] Cattail

Great bulrush

#### 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

#### RANGE PLANT COMMUNITY TYPES

B12 Beaked-Water Sedge (n=8)

B12a Awned Sedge

B17 Creeping spike rush (n=1) B18 Small fruited bulrush (n=1)

B19 Great bulrush (n=1)

B20 Cattail (n=2)

# Results

The analysis of the 1292 plots distinguished 141 community types. These types were split into 9 categories:

A. Native grasslands (Banff and Jasper Mountain ecodistricts)	14 types
B. Native grasslands (Blairmore and Morley Foothills ecodistricts)	23 types
C. Disturbed grasslands (Blairmore and Morley Foothills ecodistricts)	15 types
D. Native shrublands	17 types
E. Conifer types	26 types
F. Mixedwood types	13 types
G. Deciduous types	16 types
H. Cutblocks	10 types
I. Cypress Hills	7 types

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

### Montane grassland ecology

The Montane subregion has highly variable ecological conditions. Much of the variation is the result of complex topography, while the small size of individual ecosystems results in a strong ecotonal effect from the surrounding environments (Strong 1992). Much of the grassland vegetation occurs on south and west facing slopes where seasonally low rainfall coupled with high evapotranspiration, dries the soil sufficiently to kill tree seedlings (Daubenmire 1978). Fire is also an important factor in determining the composition of grasslands because of the high flammability of the vegetation during the dry periods. A lack of fire and an increase in annual precipitation favours the growth of trees onto the more mesic sites.

The Whaleback ridge, Porcupine Hills and south into the Castle area are composed of a mixture of rough fescue grassland, aspen, Douglas fir and lodgepole pine. This area is characteristic of the Blairmore and Morley Foothills ecodistricts (Strong and Thompson 1995) an area of ridged and rolling hills, with moderate slopes (6-30%) and Black Chernozemic soils on submesic to mesic sites. In the Banff and Jasper river valleys and northern Montane areas (Grande Cache, Red Deer river valley) open Douglas fir, lodgepole pine and Fringed sage/Junegrass communities are common on steep south facing slopes, shallow rocky soils and coarse textured outwash (Strong 1992). These areas are typical of the Banff and Jasper Mountain ecodistricts. These ecodistricts have steep slopes (10-45%) and are dominated by Eutric Brunisolic soils, with submesic to xeric moisture regimes (Strong 1992).

The Cypress Hills ecodistrict is an unglaciated plateau ranging in elevation from about 1300 m in the east to 1465 m at the highest point. Once considered boreal foothills, the area has been reclassified as montane given the bimodal summer precipitation peaks (June and September), the potential for freezing temperatures in all months and the combination of closed-canopied lodgepole pine forest with fescue grassland (Strong and Leggatt 1992). Soil parent materials are somewhat unique on the plateau where ancient tertiary gravels are exposed, or, may be capped by a variable veneer of loess; fine silty material deposited by wind from post glacial lake beds to the west of the plateau. Soils are mostly Black Chernozems where grassland vegetation has dominated. Thelma soils are loamy Orthic Black Chernozems associated with rough fescue communities on the top of the bench. Also associated with rough fescue cover, Delmas and Marmaduke soil series are gravel and shallow to gravel Orthic Dark Brown Chernozems found on the shoulder of the escarpment. Orthic Dark Grey Luvisols, like the soils series Reesor (loamy) have developed where lodgepole pine or aspen forest have prevailed (Greenlee 1981). The grassland community types of the Montane subregion are outlined in Table 2.

### **Banff and Jasper Mountain ecodistricts**

The two dominant grassland communities in Banff and Jasper National Park include the Fringed sage/Junegrass and Northern wheatgrass-Sheep fescue community types. These communities are typical of steep, south and westerly facing slopes with xeric to subxeric moisture regimes. The soils are poorly developed and nutrient poor. Variants of these community types included the Pussy toes/Junegrass community, which is also found on shallow,

Table 2. Grassland community types of the Monta Community  Community			Produ		Carrying			
name	type	Grass	Forb	Shrub	Total	Moisture	Drainage	capacity (ha/AUM)
<b>A.</b>	Banff and Jasper M	 [ountain	ı ecodi	stricts				
A1.	Fringed sage/Junegrass	-	-	- 250	)-750*	Subxeric	Rapidly	4-18
A2.	Northern wheatgrass-Sheep fescue	-	-	-	400*	Subxeric	Rapidly	4.0
A3.	Small leaved everlasting/Junegrass	-	-	-	250*	Xeric	Rapidly	18.0
A4.	Juniper/Northern wheatgrass-Columbia							
	needlegrass	-	-	-	250*	Xeric	Rapidly	18.0
A5.	Little clubmoss/Richardson needlegrass	-	-	-	385*	Subxeric	Rapidly	2.4
A6.	Kentucky bluegrass-Junegrass/Dandelion	-	-	-	1500*	Submesic	Well	0.6
A7.	Bearberry/Juniper	-	-	-	500*	Subxeric	Well	1.8
A8.	Rose-Snowberry	-	-	-	750*	Submesic	Well	3.0
A9.	Tufted hairgrass-Sedge	1208	98	0	1256	Subhygric	Mod. Well	1.1
A10.	Bog birch/Sedge-Rough fescue	592	198	12	802	Mesic	Well	1.7
A11.	Rough fescue-Fringed brome-Sedge	802	322	82	1207	Submesic	Well	1.1
A12.	Rough fescue-Sedge-Junegrass	584	228	69	881	Subxeric	Rapidly	1.5
A13.	Sedge-Junegrass	451	71	5	520	Submesic	Well	2.6
A14.	Creeping red fescue-Timothy	-	-	-	1500	Mesic	Well	0.9
В.	Blairmore and Mor	ley Foo	thills e	codistri	cts			
B1.	Rough fescue-Idaho fescue-Parry oatgrass	1338	526	83	1912	Mesic	Well	0.5
B2.	Idaho fescue-Parry oatgrass-Rough fescue	951	353	55	1363	Mesic	Well	0.7
B3.	Bluebunch wheatgrass-Sedge	750	457	238	1456	Subxeric	Rapidly	2.0
B4.	Rough fescue-Sedge/Bearberry	798	499	617	1540	Subxeric	Rapidly	1.5
B5.	Big sagebrush/B.wheatgrass-Sedge	182	250	276	708	Subxeric	Rapidly	2.0
B6.	Saskatoon-Rose-Snowberry/Bearberry	232	570	240	1335	Subxeric	Rapidly	1.8
B6a.	Snowberry-Rose-Saskatoon	879	543	136	1303	Mesic	Well	1.8

Table 2. Grassland community types of the Montane subregion (continued).

Comn	munity Community Productivity(kg/Ha)							Carrying
name	type	Grass	Forb	-	_	Moisture	Drainage	capacity (ha/AUM)
 B7.	Pinegrass-Hairy wildrye/Strawberry	1487	1003	0	2260	Mesic	Well	0.8
B8.	Douglas fir/Idaho fescue-Rough fescue	565	238	1592	2395	Submesic	Well	0.7
B9.	Douglas fir/Idaho fescue-Sandberg bluegra		-	-	1750*		Well	0.8
B10.	Aw/Strawberry/Rough fescue	1170	1206	0	2376	Hygric	Mod. Well	1.5
B11.	Thimbleberry	2190	25	186	2632	Subhygric	Mod. Well	2.5
B12.	Beaked -Water Sedge	2298	608	-	2906	Hydric	Imperfectly	0.4
B12a	Awned Sedge	2000	150	_	2150	Hydric	Imperfectly	0.4
B13.	Tufted hairgrass-Baltic rush	2238	239	170	2646	Hygric	Poorly	1.0
B13a	Baltic rush	2230	20)	1,0	1250*	• 0	Poorly	0.8
B14.	Forb meadows	824	146	292	1262	Subhygric	Well	0.7
B15.	Rough fescue-Hairy wildrye	1996	645	96	2737	Mesic	Well	0.5
B16.	Big sagebrush-Buckthorn/K. bluegrass	268	745	141	1154	Mesic	Well	0.8
B17.	Creeping spike rush					Hygric	Poorly	0.8
B18	Small fruited bulrush					Hygric	Poorly	0.7
B19	Great bulrush					Hydric	Very poorly	0.5
B20	Cattail					Hydric	Very poorly	0.5
C.	Blairmore and Mor	lev Foo	thills e	codistri		•		
C1.	Idaho fescue-Parry oatgrass-Sedge	1347		9	1812	_	Well	0.7
C1a.	Sedge-P.oatgrass-Idaho fescue				1000*		Rapidly	1.0
C2.	Canada bluegrass-R. fescue-S.wheatgrass	1455	542	9	1637	Mesic	Well	0.5
C3.	Kentucky bluegrass-Rough fescue	1749	587	47	2365	Mesic	Well	0.5
C4.	Kentucky bluegrass-Timothy/Dandelion	1762	696	52	2510	Mesic	Well	0.5
C5.	Smooth brome-Kentucky bluegrass	1596	292	38	1925	Mesic	Well	0.5
C6.	Sedge/Little clubmoss-Moss phlox	460	355	67	881	Submesic	Rapidly	1.5
C6a.	Little clubmoss/Sedge	-	-		700*	Submesic	Well	1.8
	-							

Table 2. Grassland community types of the Montane subregion (continued). Community Community Productivity(kg/Ha) Carrying Grass Forb Shrub Total Moisture Drainage capacity (ha/AUM) type name C7. Creeping red fescue/Dandelion-Clover 1833 601 0 2434 Mesic Well 0.5 Northern wheatgrass-Kentucky bluegrass C8. 1112 642 82 1836 Submesic Well 3.0 Rough fescue-Kentucky bluegrass Mesic C9. 1139 449 28 1611 Well 0.5 Rough fescue-Sedge-Brome C10. 2185 136 0 2321 Mesic Well 0.5 Snowberry-Kentucky bluegrass C11. 1184 0 3648 Mesic Well 1.1 2464 C12. Aw/Orchardgrass-Kentucky bluegrass 1000 300 1700 Mesic Well 0.7 400 Sedge-Junegrass-B. wheatgrass 900\* Subxeric Rapidly 2.5 I. **Cypress Hills ecodistrict** I1. Foothills rough fescue-Western porcupine 1361 62 Well 1423 Submesic 0.6

I2.	Shrubby cinquefoil/Foothills rough fescue-							
	Intermediate oatgrass	1980	278	-	2258	Mesic	Well	0.4
I3.	Shrubby cinquefoil/Foothills rough fescue-							
	Golden bean				1928*	Mesic	Well	0.5
I4.	Shrubby cinquefoil/Foothills rough fescue-							
	Idaho fescue				1850*	Mesic	Well	0.5
I5.	Snowberry/Kentucky bluegrass-Timothy				1245*	Mesic	Well	0.7
I6.	Silverberry/Kentucky bluegrass				1250*	Mesic	Well	0.7

grass

south facing slopes and the Juniper/Northern wheatgrass community which is typical of regosolic, eolian sand dunes of the Athabasca river valley near Jasper (Corns and Achuff 1982). A Little clubmoss/Richardson needlgrass community was also found on shallow south facing slopes in small isolated areas within the fir, white spruce, lodgepole pine and douglas fir forests.

A Kentucky bluegrass-Junegrass/Dandelion community type was described on lower to level slope positions with submesic to subxeric moisture regimes. The presence of a high cover of Junegrass indicates the close affinity this grassland has with the Fringed sage/Junegrass community type. The high cover of Kentucky bluegrass is indicative of heavy grazing influence on this community type.

There were two upland shrub communities found on steep south facing slopes (Bearberry/Juniper and Rose-Snowberry). These community types represented the transition from grassland to forest. The Bearberry/Juniper community type represents the transition from the grassland communities to the dry lodgepole pine, douglas fir and spruce forests. In contrast the Rose-Snowberry shrubland appears to represent the transition to moister deciduous and spruce forests.

The grasslands in the Ya Ha Tinda area of the Banff and Jasper ecodistricts are transitional between the grasslands described in Banff and Jasper National Parks and the grasslands in the Morley and Blairmore Foothills ecodistricts of southern Alberta. Rough fescue¹ is common in the Ya Ha Tinda which gives these grasslands some affinity to the rough fescue dominated grasslands in Southern Alberta. The predominance of junegrass and northern wheatgrass in the Ya Ha Tinda also gives these grasslands some affinity to the grasslands described near Banff and Jasper. The grasslands of the Ya Ha Tinda tend to be dry and well drained. They occur on south and west facing slopes and coarse textured fluvial areas. The dry slopes tend to have a predominance of rough fescue, sedge and junegrass. In contrast the level fluvial areas have a predominance of rough fescue and fringed brome. There are a number of community types in the Ya Ha Tinda that are transitional to the Upper Foothills and Subalpine subregions. These include the Tufted hairgrass-Sedge and Bog birch/Sedge-Rough fescue dominated community types.

### **Blairmore and Morley Foothills ecodistricts**

The dominant grassland community types of these ecodistricts near the Porcupine hills and south into the Castle area are outlined in Figures 1 and 2. The Rough fescue-Idaho fescue-Parry oatgrass dominates mesic to submesic, lower slope positions and terraces with Black Chernozemic soils. Situated upslope from this plant community on slightly drier sites with poorer soils, Parry oatgrass and Idaho fescue replace rough fescue as the dominant grass to form

<sup>&</sup>lt;sup>1</sup> Throughout the guide the rough fescue species listed for the Banff and Jasper ecodistricts is likely a mixture of foothills rough fescue (*Festuca campestris*) and northern rough fescue (*Festuca altaica*), whereas the rough fescue listed for the Blairmore and Morley Foothills ecodistricts is Foothills rough fescue only (*F. campestris*). The rough fescue listed in the Cypress Hills is a mixture of foothills rough fescue (*F. campestris*) and plains rough fescue (*F. hallii*) (Hill et al. 1995).

the Idaho fescue-Parry oatgrass-Rough fescue community type. The Bluebunch wheatgrass-Sedge community is found on steep south-facing slopes with Regosolic and Brunisolic soils. Further upslope on dry sandstone outcrops and xeric hillcrests, limber pine dominated community types are very common. A Rough fescue-Sedge/Bearberry-dominated community type is found on hilltops throughout the area. This type tends to be drier than the lower slope dominated rough fescue community type, but it is moister and not as rapidly drained as the Bluebunch wheatgrass-Sedge and limber pine dominated community types. Douglas fir invasion is common on these hilltop community types, to form the Douglas fir/Idaho fescue-Rough fescue and Douglas fir/Idaho fescue-Sandberg bluegrass community types. At higher elevations the ecotone between forest and grassland is dominated by the Snowberry-Rose-Saskatoon/Bearberry community type on drier sites and by the Pinegrass-Hairy wildrye community on moister sites with northerly aspects.

A Big sagebrush/Bluebunch wheatgrass-Sedge community type was described on a gravelly south facing slope south of Blairmore. This community type is rare in Alberta and appears to be an extension of the Palouse prairie from Eastern Washington (Moss 1947).

There are a number of community types that are characteristic of moist, poorly drained, nutrient rich sites. These include Thimbleberry brush, Sedge meadows, Tufted hairgrass-Baltic rush and Forb meadows. The Tufted hairgrass-Baltic rush community has plant species that are more characteristic of the Subalpine subregion (Willoughby 1999) and may represent the transition to the subalpine. Thompson and Hansen (2002) have described a number of graminoid wetland dominated communities. These types have been included in this guide. These types include Water, Beaked and Awned sedge, creeping spike rush, bulrush and cattail dominated meadows. These community types are not common in the higher elevations of the Montane and are generally found in the eastern part of the Montane and are transitional to the Foothills Fescue and Foothills Parkland subregions.

There are a number of different grassland community types that have been influenced by grazing pressure. Increased grazing pressure on a rough fescue dominated community type leads to a decline in rough fescue and an increase in Parry oatgrass and Idaho fescue to form the Idaho fescue-Parry oatgrass-Sedge community (Willoughby 1992). Continued heavy grazing pressure allows Kentucky or Canada bluegrass to establish to form the Kentucky bluegrass-Rough fescue or Canada bluegrass-Rough fescue community types. Continued heavy grazing pressure eventually leads to a decline in all native species and the site is dominated by Kentucky bluegrass and dandelion to form the Kentucky bluegrass\Dandelion community type. There are a number of community types that have been seeded to tame forage species through cultivation or reclamation. These include the Smooth brome-Kentucky bluegrass and Creeping red fescue/Dandelion-Clover community types.

On the drier slopes increased grazing pressure on the Idaho fescue-Parry oatgrass-Rough fescue and Bluebunch wheatgrass community types leads to an increase in low growing forbs and graminoids to form the Sedge/Little clubmoss-Moss phlox community type. On moister sites in these community types, grazing disturbance also leads to the formation of Parry oatgrass-Timothy and Northern wheatgrass-Kentucky bluegrass dominated community types.

### **Cypress Hills ecodistrict**

Plant communities described in the Cypress Hills are associated with the nearly level plateau or the upper edges of the steep escarpment or rolling uplands. They include a mixture of rough fescue grassland and closed canopy aspen and lodgepole pine dominated forests. The Rough fescue (*Festuca campestris* Rydb.) related plant communities of the Cypress Hills Plateau are unique in the relatively high canopy of Shrubby Cinquefoil (compared to fescue communities described in southwestern Alberta and appears to be a function of the gravelly soil) and the abundance of Intermediate oat grass, a major subdominant grassland species (Moss 1955). On the steep, dry slopes Western Porcupine grass often replaces Intermediate oatgrass in these grassland communities. Idaho fescue also replaces Intermediate oatgrass on shallower soils with gentler slopes. An unresolved issue is the apparent expression of Rough fescue as the Foothills Rough fescue (*F. campestris* Rydb.) bunch grass type on the top of the plateau and the Plains Rough fescue (F. hallii Vassey) rhizomatous form on the adjoining slopes of the Cypress Hills.

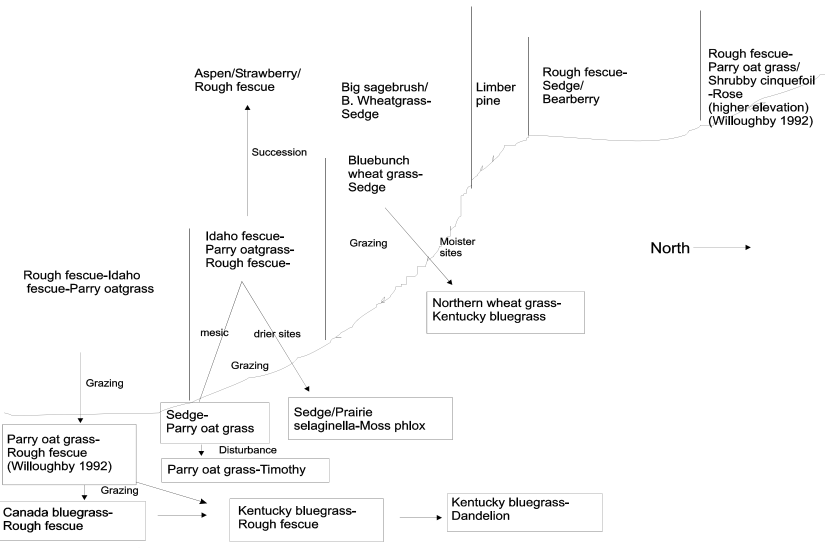


Figure . Ecology of the grassland community types in the Foothills ecodistricts of the Montane subregion

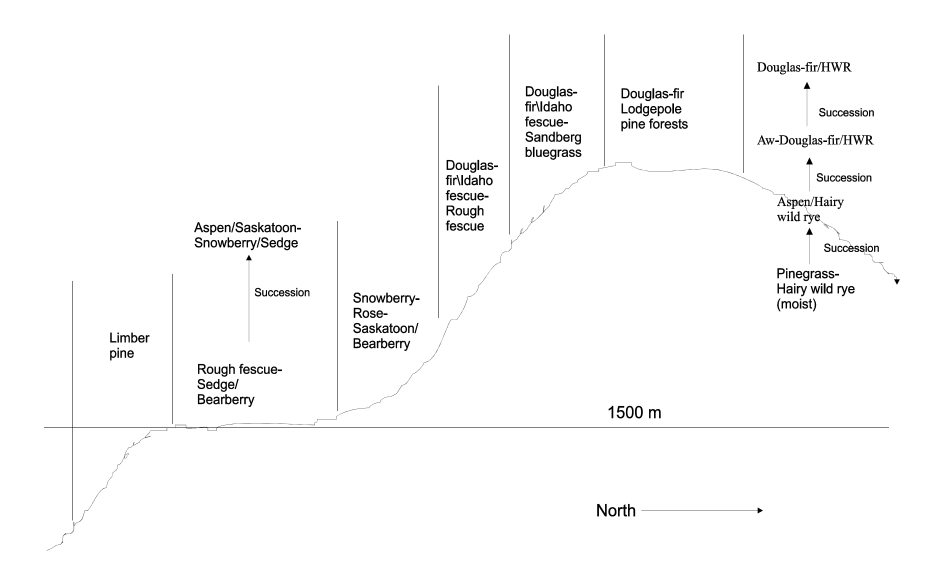


Figure \_\_ Ecological Sequence of the Grassland-Forest Transition communities in the Montane subregion

### Native grassland key Grasslands found in the Porcupine Hills, Castle, Gap or Whaleback.....Blairmore and Morley Foothills ecodistricts Grasslands found in Banff, Jasper or Ya Ha Tinda......Banff and Jasper Mountain ecodistricts **Blairmore and Morley Foothills ecodistricts** 1. Grassland shows signs of extensive grazing pressure, such as a reduction in tall forbs, and an increase in invader species such as Kentucky bluegrass, dandelion, Timothy, Creeping red fescue, and Smooth brome, Orchardgrass. Disturbed grasslands Native grasslands, recovering grasslands, or invaded exclosure sites dominated by Rough fescue, Parry oatgrass, Idaho fescue, and Bluebunch wheatgrass, and invaded by Kentucky bluegrass or Mountain brome(also includes grasslands being South facing slopes or hilltops dominated by, Rough fescue, Parry oatgrass, Bluebunch wheatgrass, Big sagebrush or, depressional or seepage areas dominated by Thimbleberry, sedges, bulrushes or cattails. Site may or may not contain tame Idaho fescue and Rough fescue are dominant and the community is a transition between fescue grassland and Douglas fir Idaho fescue and Sandberg bluegrass are dominant. Site is also a transition to Douglas fir forest, but is much drier than the above as is indicated by the presence of Sandberg bluegrass, Little club moss and Fringed sage...... Dry or seepage sites containing bearberry snowberry-Saskatoon, and rough fescue. A transition site between Rough fescue dominated grasslands and Douglas fir and Lodgepole pine dominated forests..... 5a. Dry upper slope positions dominated by Saskatoon and Bearberry.......... Saskatoon-Rose-Snowberry/Bearberry b6 Moist seepage areas dominated by Snowberry and Rose......Snowberry-Rose-Saskatoon 6. Sites dominated by Pinegrass and Hairy wildrye. Area receives some seepage throughout the growing season and has a high forb cover. High moisture of the site allows for production of over 2000kg/ha..Pinegrass-Hairy wildrye/Strawberry b7 Sites dominated by Rough fescue and Strawberry, and is a transition from a Rough fescue dominated grassland to an Aspen dominated forest. Aspen trees have moved onto a fescue grassland and the understory is moving towards a Strawberry/Slender 7. Moist sites dominated by Thimbleberry, sedges, bulrushes, Cattails Lindley's aster and Wild bergamont, Tufted hairgrass, or Big sagebrush-Buckthorn.... Lower slopes with deep soils, and moist conditions, or Hilltops and steep south facing slopes, Bluebunch wheatgrass, Big Sites are nutrient rich seepage areas dominated by Thimbleberry b11 Sites dominated by sedges, bulrushes, cattails, Lindley's aster and Wild bergamont, Tufted hairgrass, or Big sagebrush-Buckthorn......9 Sites are commonly wet, experience periodic flooding, and dominated by sedges, bulrushes, rushes or cattails......9a Sites dominated by awned sedge \_\_\_\_\_\_ Awned sedge <u>b12a</u> Sites is a small isolated forest opening dominated by forbs specifically Lindley's aster and Wild bergamont. Sites tend to be moist and well drained and probably receive some nutrient seepage at some point in the year...............Forb meadows b14

11. Sites dominated by Tufted hairgrass, and are located on moist meadows at higher elevations and slightly	
Sedge meadows community type	
Sites dominated by Big sagebrush-Buckthorn. Sites dominated by Buckthorn will be moist areas of mea	
textured soils. Big sagebrush dominated sites will found on drier creek beds with gravely soils	
Big Sagebrush-Buckthorn/Kentucky b	
12. Lower slope sites with deep soils. Rough fescue, Parry's oatgrass, or Idaho fescue Hairy wildrye domina	
Hilltops and steep south facing slopes. Bluebunch wheatgrass, Big sagebrush, Rough fescue and sedge d	
13. Mesic lower slope and level areas, Rough fescue dominant	
Upper slopes, Parry oatgrass, Idaho fescue dominant	
14. Site is predominantly native species very little tame species	15
Site shows signs of extensive grazing pressure, particularly the reduction in tall forbs and the invasion of each as Ventuelry bluegress and time the	
such as Kentucky bluegrass and timothy	10
gravelly slopes Rough fescue is replaced by Parry's oatgrass and Idaho fescue	
Rough fescue-Idaho fescue-Parry	
Site represents the transition between the lower Montane subregion and the higher Subalpine region (ha	
dominant)	
16. Site is found in lower slope positions that have been moderately grazed. Mountain brome has invaded	
Rough fescue-Sedge-Mountai	
Site has been heavily grazed to the point that Kentucky bluegrass has invaded, and is now recovering or	
exclosure that has been invaded by Kentucky bluegras	
17. Site occupies lower slope positions and represents a Rough fescue-Idaho fescue-Parry oatgrass commu	nity type that has
been moderately or heavily grazed for a number of seasons	ass-Sedge cl
Site is up slope and is drier than the Rough fescue-Parry oatgrass-Idaho fescue community type and is d	
oatgrass, Idaho fescue or Sedge	
17a Lightly grazed site dominate by Idaho fescue-Parry oatgrass and rough fescue <b>Lfescue-P.oatgrass-R.fe</b>	
Moderately grazed site dominated by SedgeSedge-Idaho fescue-Parry oatgrass	c1a
18. Site is located on hilltops, and has shallow poorly developed soils. This community is drier than Rough	
in lower slope positions, and wetter than the Bluebunch wheatgrass community found on southerly slopes. R	
and Bearberry are dominant	Bearberry <u>b4</u>
Site is located on a south facing slope	19
19. Site is dominated by Big sagebrush, and located on gravelly south facing slopes	
Big sagebrush/Bluebunch wl	
Site is dominated by Bluebunch wheatgrass and sedge, or site is moderately grazed and dominated by S	edge, Moss phlox
and Little club moss	20
20. Bluebunch wheatgrass is dominant. Site is found on well drained south facing slopes	
Bluebunch wheatgra	
Moderately to heavily grazed gravelly site within the Parry oatgrass-Rough fescue and Bluebunch whea	
community types. Sedge, Moss phlox, Little club moss or fringed sage are dominant	
21 Moderately grazed site dominated by sedgeSedge/Little clubmoss-Moss phlox	с6
Heavily grazed site dominated by Little clubmoss, Moss phlox or fringed sageLittle clubmoss/Sedge	е сба
Disturbed grassland key	
1. Community results from grazing pressure	3
Community results from seeding an area with tame grasses	
2. Site is a natural gas pipeline or power transmission line that has been seeded to Creeping red fescue. On the contract of t	
a rough fescue grassland	
Site was once a Rough fescue dominated community, but it has been cultivated and seeded to Smooth b	
orchardgrass	
2a Smooth brome dominated community	
3. Dry sites	
Mesic and moist sites.	
4 Site is a dry site found at lower slope positions dominated by Idaho fescue and Parry oatgrass. Grazing	
Rough fescue and an increase in Idaho fescue, Parry oatgrass and sedge.	
Site dominated by Northern wheatgrass, Sedge and Little club moss, or Canada bluegrass	
4a. Moist site lower slope position, dominated by Idaho fescue, Parry oatgrass with some Rough fescue	
	c1
Dry upper slope positions dominated by sedge	

40.	Moister sites which represent the grazed Parry oatgrass ecological site <b>Sedge-Parry oatgrass-Idaho fescue</b>	cla
	Dry sites which represent the grazed Bluebunch wheatgrass ecological site <b>Sedge-Junegrass-B. wheatgrass</b>	c13
5.	Site found on dry moderately to heavily grazed south facing slopes with shallow soils above the Oldman river. Co	ommunity
is d	lominated by Northern wheatgrass	
	Sites dominated by Sedge and Little clubmoss, or Canada bluegrass	
6.	Site is dry and gravelly in a Parry oatgrass-Rough fescue and Bluebunch wheatgrass dominated community type.	
	ninated by Sedge and Little clubmoss	6a
uon	Site is on shallow nutrient poor soils on lower slope positions, indicative of communities containing Canada blueg	
a a d	ge, Junegrass, and Plains reedgrass	
		<u>c2</u>
	Moderately grazed site dominated by sedgeSedge/Little clubmoss-Moss phlox	c6
	Heavily grazed site dominated by Little clubmoss, Moss phlox or fringed sageLittle clubmoss/Sedge	сба
7.	Site is found on lower slope positions along the valley bottoms of the Porcupine Hills. Sites contain sufficient mo	
		<u>c11</u>
Sit	tes found on the lower sections of south facing slopes with mesic to subhygric moisture regimes and no Snowberry	8
8.	Site contains Mountain brome	<u>c10</u>
	Sites where Kentucky bluegrass is a dominant component	9
9.		c4
	No or little Timothy in the community	<del>10</del>
10	Heavily grazed grassland which is recovering, Rough fescue is more prevalent than Kentucky bluegrass	
10.		<u>c9</u>
	Heavily grazed grassland, Kentucky bluegrass is more prevalent than the native species in community	<u>0)</u>
		22
		<u>c3</u>
	nff and Jasper Mountain ecodistricts	•
1.	Ya Ha Tinda area	2
	Forest transition and south facing slopes, level areas, or sand dunes associated with White spruce forests in Banff	_ ^
	tional Parks	7
2.	Moist sites dominated by Tufted hairgrass and Bog birch	
	Mesic sites dominated by Rough fescue, Sedge, and Junegrass	4
3.	Site is moist and better drained than pure sedge meadows. Tufted hairgrass dominates the	
veg	getation	<u>a9</u>
veg		<u>a9</u>
	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	
	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	<u>a10</u>
	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	<u>a10</u> 5
4.	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	<ul><li>a10</li><li>5</li><li>6</li></ul>
4. 5.	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	<ul><li>a10</li><li>5</li><li>6</li><li>ite</li></ul>
4. 5.	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	<ul><li>a10</li><li>5</li><li>6</li><li>ite</li><li>a12</li></ul>
4. 5. con	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	<ul> <li>a10</li> <li>5</li> <li>6</li> <li>ite</li> <li>a12</li> <li>d Fringed</li> </ul>
4. 5. con	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	<ul> <li>a10</li> <li>5</li> <li>6</li> <li>ite</li> <li>a12</li> <li>d Fringed</li> </ul>
4. 5. con broad 6.	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11
4. 5. con broad 6.	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13
4. 5. con bron 6. site	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14
4. 5. con bron 6. site	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14 8
4. 5. con bron 6. site 7.	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14 8
4. 5. con bron 6. site 7.	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14 8
4. 5. con bron 6. site 7. leav	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14 8 and Small
4. 5. con bron 6. site 7. leav	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14 8 and Small
4. 5. con bron 6. site 7. leav	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14 8 and Small
4. 5. con bron 6. site 7. leav Darr 8.	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 iite a12 d Fringed a11 a13 a14 8 and Small
4. 5. con broi 6. site 7. leav Dar 8.	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14 8 and Small 10 9 a a5
4. 5. con bron 6. site 7. leav Dar 8.	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14 8 and Small 10 9 a a5 and
4. 5. con bron 6. site 7. leav Dar 8.	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14 8 and Small 10 9 a a5 and a7
4. 5. con bron 6. site 7. leav Dar 8. need 9. Juni	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14 8 and Small 10 9 a a5 and a7 oister
4. 5. con bron 6. site 7. leav Dar 8. need 9. Juni	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14 8 and Small 10 9 n a5 and a7 oister . Rose and
4. 5. con bron 6. site 7. leav Dar 8. need 9. Juni with Sno	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14 8 and Small 10 9 a a5 and a7 oister . Rose and a8
4. 5. con bron 6. site 7. leav Dar 8. need 9. Juni with Sno	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14 8 and Small 10 9 a a5 and a7 oister . Rose and a8 11
4. 5. con bron 6. site 7. leav Dar 8. need 9. Juni with Sno 10.	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14 8 and Small 10 9 a a5 and a7 oister . Rose and a8 11 12
4. 5. con bron 6. site 7. leav Dar 8. need 9. Juni with Sno 10.	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14 8 and Small 10 9 a a5 and a7 oister . Rose and a8 11 12 katchewan
4. 5. con bron 6. site 7. leav Dar 8. need 9. Juni with Sno 10.	Site is a fescue grassland invaded with Bog birch. Bog birch, Rough fescue, Sedge are dominate	a10 5 6 ite a12 d Fringed a11 a13 a14 8 and Small 10 9 a a5 and a7 oister . Rose and a8 11 12 katchewan a3

blue	egrass and dandelion dominant
des	Site is found on the dry south facing lower slopes in the river valleys near Banff and Jasper. South facing slopes and the sicating winds contribute to a climate similar to the Mixed Prairie subregion. Fringed sage and Junegrass dominant
	Sand dunes and higher elevations than above community
13. type	Area is sand dunes with white spruce stands growing in the mesic depressions between the sand dunes. This community e occupies lower elevation, dry, steep slopes, and is dominated by Juniper
	Juniper/Northern wheatgrass-Columbia needlegrass a4
	Site occupies the dry steep south facing slopes slightly higher elevations than Fringed sage/Junegrass. Northern wheatgrass sheep fescue are dominant
<u>Cy</u>	press Hills ecodistrict
1.	Shrubby cinquefoil or rough fescue dominated sites
	Moister sites dominated by snowberry or silverberry
2.	Shrubby cinquefoil dominated communities
	Shrubby cinquefoil greatly reduced, site is found on slopes and dominated by Foothills rough fescue and
	Western porcupine grass
3.	Ungrazed communities dominated by rough fescue and codominated by Intermediate oatgrass or Idaho fescue. 4
	Patched grazed community dominated by rough fescue and golden bean Shrubby cinquefoil/Foothills rough
	fescue-Golden bean <u>I3</u>
4.	Modal grassland community codominated by Intermediate oatgrass Shrubby cinquefoil/Foothills rough
	fescue-Intermediate oatgrass <u>I2</u>
	Site with shallower soils codominated by Idaho fescueShrubby cinquefoil/Foothills rough fescue-
	Idaho fescue 14
5.	Seepage area dominated by silverberry
	Seepage area dominated by snowberry

#### **MONTANE SUBREGION**

# BANFF AND JASPER MOUNTAIN ECODISTRICTS

# **GRASSLAND COMMUNITY TYPES**



**Photo 2:** Banff and Jasper Mountain ecodistricts. This is a typical grassland of south-facing slopes in Jasper National Park. The high population of wild ungulates in the National Parks has resulted in heavy use on many of these grassland communities.

## A1. Fringed sage/Junegrass

(Artemisia frigida/Koelera macrantha)

n=11 This community type is typical of steep south facing slopes, at lower elevations in the river valleys near Banff and Jasper. It is similar to the Junegrass-Plains reedgrass community described by Stringer (1973) near Banff and Jasper, the Purple reedgrass/Fringed sage community described by Bailey et al. (1992) in the Yukon and the Fringed sage/Slender wheatgrass community described by Pojar (1982) in Northern British Columbia. The prominent species of these grasslands (junegrass, northern wheatgrass, fringed sage, pussy toes and bearberry) are typical of xerophytic and Mixed Prairie type grasslands throughout Western Canada. The dessicating winds of the area and steep south- facing slopes would contribute to a climate that is similar to the Mixed Prairie subregion (Strong 1992). Grazing has also seemed to have had an influence on this community type. Stringer (1973) felt that with protection from heavy wildlife grazing Plains reedgrass and northern wheatgrass would increase and fringed sage and junegrass would decrease. Bailey et al. (1992), found that fringed sage, pussy toes, bearberry and low growing sedges increased and purple reedgrass declined with increased grazing pressure on the Purple reedgrass/Fringed sage community type. It would appear the dry climate, and heavy grazing pressure by wild ungulates have contributed to the development of this grassland community.

MEAN	RANGE	CONST.	•
SHRUBS			
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	2	0-10	36
GROUND JUNIPER			
(Juniperus communis)	2	0-10	36
FORBS			
FRINGED SAGE			
(Artemisia frigida)	11	0-40	91
Bearberry			
(Arctostaphylos uva-ursi)	2	0-10	27
WILD BLUE FLAX			
(Linum lewisii)	3	0-20	64
SMALL LEAVED EVERYLAS	TING		
(Antennaria parviflora)	4	0-30	27
GRASSES			
HAIRY WILDRYE			
(Elymus innovatus)	1	0-5	36
JUNEGRASS			
(Koelera macrantha)	16	0-40	100
PURPLE REEDGRASS			
(Calamagrostis purpuras	cens)4	0-15	55
NORTHERN WHEATGRASS			
(Agropyron dasystachyun	ı)4	0-25	46

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME:
SUBXERIC-XERIC
NUTRIENT REGIME:
SUBMESOTROPHIC
ELEVATION:
1244( 990-1720) M
SOIL DRAINAGE:
WELL TO RAPIDLY
SLOPE:
29(2-65)%
ASPECT:
SOUTHERLY
ECOLOGICAL STATUS SCORE: 8

# FORAGE PRODUCTION KG/HA

TOTAL 250-750 \*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE 4-18 HA/AUM (0.04-0.1 AUMS/AC)

# A2. Northern wheatgrass-Sheep fescue

(Agropyron dasystachyum-Festuca saximontana)

**n=5** This community type is similar to the Fringed sage/Junegrass community type. It occupies dry, steep, south facing slopes at slightly higher elevations than the Fringed sage/Junegrass community in the river valleys near Banff and Jasper. This community type appears to be in better range condition than the Fringed sage/Junegrass community type. As Stringer (1973) found, when the Fringed sage/Junegrass type was protected from grazing northern wheatgrass increased in cover. The higher elevation of these sites may restrict access to wild ungulate grazing. Consequently, it would appear this community type is not grazed as heavily as the Fringed sage/Junegrass community type.

PLANT COMPOSITION CANOPY COVER(%)			COVER(%)	ENVIRONMENTAL VARIABLES
MEAN	RANGE	E CONST	•	
SHRUBS				MOISTURE REGIME:
SASKATOON				Subxeric
(Amelanchier alnifolia)	4	0-18	20	
				NUTRIENT REGIME:
FORBS				SUBMESOTROPHIC
COMMON FIREWEED				
(Epilobium angustifolium	ı)1	0-2	60	ELEVATION:
SMALL LEAVED EVERLAS	TING			1561(1220-1859) M
(Antennaria parviflora)	1	0-3	40	
SILKY PERENNIAL LUPINE				SOIL DRAINAGE:
(Lupinus sericeus)	2	0-10	20	RAPIDLY
YELLOW BEARDS TONGUE	<u>.</u>			
(Penstemon confertus)	1	0-5	60	SLOPE:
				34(5-65)%
GRASSES				
HAIRY WILD RYE				ASPECT:
(Elymus innovatus)	5	0-25	40	SOUTHERLY
NORTHERN WHEATGRASS				
(Agropyron dasystachyur	n)34	10-60	100	ECOLOGICAL STATUS SCORE: 16 OR 24
SHEEP FESCUE				
(Festuca sacimontana)	2	0-1	40	FORAGE PRODUCTION KG/HA
JUNEGRASS				_ GIRLSD I MODE COLLOIT RIGHTI
(Koeleria macrantha)	1	0-2	40	

TOTAL 400 \*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE

4 HA/AUM

(0.1 AUM/AC)

# A3. Small-leaved everlasting/Junegrass

(Antennaria parviflora/Koeleria macrantha)

**n=2** The two stands described in this community type are from dry, level areas in the Athabasca and North Saskatchewan river valleys near Jasper and Saskatchewan crossing. They are similar to the Fringed sage/Junegrass community type, but lack cover of fringed sage. Small leaved everlasting is known to be well adapted to xeric moisture conditions (Moss 1992) and is known to increase with increased grazing pressure (Stringer 1973, Bailey et al. 1992). Presently, it is not clear why fringed sage is absent from these sites.

PLANT COMPOSITION CANOPY COVER(%)				ENVIRONMENTAL VARIABLES
MEAN	RANGE	CONST	Γ.	
SHRUBS				MOISTURE REGIME:
SHRUBBY CINQUEFOIL.				XERIC
(Potentilla fruticosa)	1	0-1	50	
				NUTRIENT REGIME:
FORBS				SUBMESOTROPHIC
SMALL LEAVED EVERLAS	ΓING			
(Antennaria parviflora)	18	5-30	100	ELEVATION:
ALPINE MILK VETCH				1160(1000-1380) м
(Astragalus alpinus)	8	0-15	50	
GRACEFUL CINQUEFOIL				SOIL DRAINAGE:
(Potentilla gracilis)	1	0-2	50	RAPIDLY
FRINGED SAGE				
(Artemisia frigida)	1	0-1	50	SLOPE:
				1(0-2)%
GRASSES				
JUNEGRASS				ASPECT:
(Koeleria macrantha)	3	1-5	100	SOUTH TO WESTERLY
NORTHERN WHEATGRASS				
(Agropyron dasystachyu	m)1	0-1	50	ECOLOGICAL STATUS SCORE: 16 OR 8
UPLAND SEDGE				

(Carex spp.)

1

0-1

50

FORAGE PRODUCTION KG/HA

TOTAL 250 \*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE 18 HA/AUM (<0.04 AUM/AC)

## A4. Juniper/Northern wheatgrass-Columbia needlegrass

(Juniperus horizontalis/Agropyron trachycaulum-Stipa columbiana)

**n=2** This community type is distinguished from the other grassland community types in the Banff and Jasper river valleys by the presence of a high juniper cover. It occupies lower elevation, steep, xeric slopes with Regosolic and eolian soils. This community type often occurs in association with dense white spruce thickets which occur in mesic depressions between the sand dunes (Corns and Achuff 1982).

#### PLANT COMPOSITION CANOPY COVER(%)

MEAN RANGE CON	NST.
----------------	------

PRICKLY ROSE			
(Rosa acicularis)	1	1-1	100
CREEPING JUNIPER			
(Juniperus horizontalis)	16	2-30	100
GROUND JUNIPER			
(Juniperus communis)	4	0-8	50

#### **FORBS**

**SHRUBS** 

FORBS			
Bearberry			
(Arctostaphylos uva-ursi)	3	0-5	50
ROSY EVERLASTING			
(Antennaria rosa)	8	0-15	50
ASCENDING PURPLE MILK	VETCH		
(Astragalus striatus)	5	0-10	50
PRAIRIE GROUNDSEL			
(Senecio canus)	5	0-10	50
GAILLARDIA (BROWN-EYE	D SUSAN)	)	
(Gaillardia aristata)	3	0-6	50

#### **GRASSES**

GILLIDOLD			
NORTHERN WHEATGRASS	S		
(Agropyron dasystachyum)3 0-5 5			
COLUMBIA NEEDLEGRASS	S		
(Stipa columbiana)	8	0-15	50
SHEEP FESCUE			
(Festuca saximontana)	4	0-8	50
RUSH LIKE SEDGE			
(Carex scirpoides)	2	0-3	50

#### SUBMESOTROPHIC

ELEVATION: 1285( 1050-1410) M

SOIL DRAINAGE: RAPIDLY

SLOPE:

39(30-48)%

ASPECT:

SOUTH TO WEST

PARENT MATERIAL: AEOLIAN

ECOLOGICAL STATUS SCORE: 24

# **FORAGE PRODUCTION KG/HA**

TOTAL 250 \*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $18\,\text{Ha/AUM}$  ( $<0.04\,\text{AUM/AC}$ )

# ENVIRONMENTAL VARIABLES

MOISTURE REGIME: XERIC

NUTRIENT REGIME:

# A5. Little clubmoss/Richardson needlegrass

(Selaginella densa/Stipa richardsonii)

This community type is representative of small isolated, south facing slopes within the pine-spruce-fir forests. Stringer (1973), described a similar community at higher elevations near Banff and Jasper. Stringer felt this grassland was unrelated to any grasslands in Western North America and thus seemed to be a distinct grassland type characteristic of the moister sites in the Fescue prairies-coniferous forest ecotone of Banff and Jasper.

# PLANT COMPOSITION CANOPY COVER(%)

#### MEAN RANGE CONST.

		0011011		
FORBS				MOISTUR
LITTLE CLUBMOSS				SUB
(Selaginella densa)	15	-	100	
SMALL- LEAVED EVERLAS	STING			Nutrien
(Antennaria parviflora)	8	-	100	SUB
CUT LEAVED ANEMONE				
(Anemone multifida)	5	-	100	ELEVATI
TUFTED FLEABANE				1330
(Erigeron caespitosus)	5	-	100	
NODDING ONION				SOIL DRA
(Allium cernuum)	2	-	100	RAP
SMALL FLOWERED BEAR	DTONGUE			
(Penstemon procerus)	2	-	100	SLOPE: 15%
GRASSES				
RICHARDSON NEEDLEGRA	ASS			ASPECT:
(Stipa richardsonii )	8	-	100	Sou
PURPLE REEDGRASS				
(Calamagrostis purpura	scens)2	-	100	Ecologi
JUNEGRASS				
(Koeleria macrantha)	2	-	100	Don
NORTHERN WHEATGRASS	3			<u>FORAC</u>
(Agropyron dasystachyu	m)1	-	100	
				Тот

100

5

LICHEN

#### **ENVIRONMENTAL VARIABLES**

RE REGIME: BXERIC

NT REGIME: BMESOTROPHIC

TION: 80 M

AINAGE: PIDLY TO WELL

UTHWEST

GICAL STATUS SCORE: 24

# GE PRODUCTION KG/HA

385 \*ESTIMATE TOTAL

ECOLOGICALLY SUSTAINABLE STOCKING RATE 2.4 Ha/Aum(0.17 AUM/AC)

# A6. Kentucky bluegrass-Junegrass/Dandelion

(Poa pratensis-Koeleria macrantha/Taraxacum offincinle)

**n=3** This community type was described on lower to level slope positions, with submesic to mesic moisture regimes. The presence of a high cover of Kentucky bluegrass is indicative of the heavy grazing influence on this community type. On mesic to subhygric sites in the fescue grasslands heavy grazing pressure is known to cause a decline in native grass species allowing Kentucky bluegrass to increase (Willoughby 1992). The presence of junegrass indicates that this community has some affinity with the Fringed sage/Junegrass community found in the same area. In the absence of grazing this community type may resemble a Rough fescue/Upland sedge community described on hill crests in the Porcupine hills (Willoughby 1992).

PLANT COMPOSITION CANOPY COVER(%)			
MEAN		CONST.	
SHRUBS			
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	1	0-3	67
CREEPING JUNIPER			
(Juniperus horizontalis)	2	0-7	33
FORBS			
BEARBERRY			
(Arctostaphylos uva-ursi)	3	0-10	33
DANDELION			
(Taraxacum offincinale)	2	1-5	100
CUT LEAVED ANEMONE			
(Anemone multifida)	1	0-2	67
ASCENDING PURPLE MILK	VETCH		
(Astragalus striatus)	5	0-15	33
LATE YELLOW LOCOWEED			
(Oxytropis monticola)	3	0-10	33
GRASSES			
KENTUCKY BLUEGRASS			
(Poa pratensis)	33	20-40	100
JUNEGRASS			
(Koeleria macrantha)	14	0-30	67
SLENDER WHEATGRASS			
(Agropyron trachycaulum	)2	0-5	67
PARRY OATGRASS			
(Danthonia parryii)	2	0-5	67
COLUMBIA NEEDLEGRASS			
(Stipa columbiana)	5	0-15	33

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBMESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION:

1328 (1110 - 1495) M

SOIL DRAINAGE:

WELL

SLOPE:

7(0-21)

ASPECT: SOUTH

#### **FORAGE PRODUCTION KG/HA**

TOTAL 1500 \*ESTIMATE

ECOLOGICAL STATUS SCORE: 8 OR 0

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.6 Ha/AUM (0.68 AUM/AC)

# A7. Bearberry/Juniper

(Arctostaphylos uva-ursi/Juniperus spp.)

**n=25** This community type represents the forest-grassland ecotone on dry, rocky, windswept, south facing slopes throughout the Banff and Jasper river valleys and higher elevation sites in the Blairmore and Morley Foothills of the Montane. Indeed many of the stands described in this community type were placed into douglas fir and spruce forest types described by Corns and Achuff (1982). Lane et al. (2000), described a similar community type Low northern sedge/Bearberry on rocky hilltops in the Lower Foothills subregion near Hinton.

PLANT COMPOSITION CANOPY COVER(%)			
	MEAN		CONST.
TREES			
WHITE SPRUCE			
(Picea glauca)	4	0-25	50
LODGEPOLE PINE			
(Pinus contorta)	2	0-11	44
SHRUBS			
JUNIPER			
(Juniperus communis,			
J. horizontalis)	9	3-35	100
Buffaloberry			
(Shepherdia canadensis)	4	0-40	52
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	5	0-35	88
FORBS			
Bearberry			
(Arctostaphylos uva-ursi)	25	4-60	100
WHITE CAMAS			
(Zigadenus elegans)	2	0-20	28
SMALL LEAVED EVERLAST	ING		
(Antennaria parviflora)	1	0-10	12
GRASSES			
RUSH LIKE SEDGE			
(Carex scirpoidea)	2	0-20	16
HAIRY WILD RYE			
(Elymus innovatus)	3	0-15	76
JUNEGRASS			
(Koeleria macrantha)	2	0-3	44

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: XERIC TO SUBXERIC

NUTRIENT REGIME: SUBMESOTROPHIC

ELEVATION:

1330(1000-1660) M

SOIL DRAINAGE: WELL TO RAPIDLY

SLOPE:

28(0-68)%

ASPECT:

SOUTHERLY-WESTERLY

ECOLOGICAL STATUS SCORE: 24

# FORAGE PRODUCTION KG/HA

TOTAL 500\* \*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.8 ha/aum (0.2 aum/ac)

# A8. Rose-Snowberry

(Rosa acicularis-Symphoricarpos occidentalis)

This community type represents the forest-grassland ecotone on south facing slopes in both the Mountain n=6 and Foothills ecodistricts. This community type is moister and has better developed soils than the Bearberry/Juniper community type. This community type appears to be undergoing transition to a deciduous dominated forest. Many of the dominant understory species (rose, strawberry, northern bedstraw, tall lungwort and hairy wildrye) are all characteristic of deciduous stands (Willoughby and Downing 1995).

STOCKING RATE

17

PLANT COMPOSITION CANOPY COVER(%)			Two seeded sedge	
		RANGE		(Carex disperma) 3 0-18
TREES				_
WHITE SPRUCE				ENVIRONMENTAL VARIABLES
(Picea glauca)	1	0-2	33	
BALSAM POPLAR				MOISTURE REGIME:
(Populus balsamifera)	1	0-6	17	SUBMESIC-MESIC
SHRUBS				NUTRIENT REGIME:
PRICKLY ROSE				MESOTROPHIC
(Rosa acicularis)	23	0-60	67	
SNOWBERRY				ELEVATION:
(Symphoricarpos albus)	22	10-87	100	1308(1070-1539) м
Buffaloberry				
(Shepherdia canadensis)	1	0-4	67	SOIL DRAINAGE:
SASKATOON				WELL
(Amelanchier alnifolia)	3	0-12	50	
				SLOPE:
FORBS				26(0-65)%
Bearberry				
(Arctostaphylos uva-ursi)	)1	0-8	17	ASPECT:
NORTHERN BEDSTRAW				SOUTHWEST
(Galium boreale)	2	1-4	100	
WILD STRAWBERRY				ECOLOGICAL STATUS SCORE: 24
(Fragaria virginiana)	12	1-52	100	
TALL LUNGWORT				FORAGE PRODUCTION KG/HA
(Mertensia paniculata)	1	0-4	33	TORAGE I RODUCTION NG/IIA
LINDLEY'S ASTER	_			TOTAL 750 *ESTIMATE
(Aster ciliolatus)	3	0-13	50	TOTAL /30 ESTIMATE
WINTERGREEN				
(Pyrola asarifolia)	4	0-22	33	
CD + ccDc				ECOLOGICALLY SUSTAINABLE STOCKING
GRASSES				3 HA/AUM (0.13 AUM/AC)
HAIRY WILDRYE	10	0.62	50	STAINTENT (GITE TTENDITE)
(Elymus innovatus)	12	0-63	50	
MARSH REEDGRASS	-:-12	0.96	17	
(Calamagrostis canadens	sis)3	0-86	17	

#### MONTANE SUBREGION

#### **BANFF AND JASPER MOUNTAIN ECODISTRICTS**

#### YA HA TINDA AREA



**Photo 3:** Banff and Jasper Mountain ecodistricts. This is a typical grassland of south-facing slopes and meadows in the Ya Ha Tinda. These grasslands are transitional between the grasslands described in Banff and Jasper National Parks and the Morley and Blairmore Foothills ecodistricts.

# A9. Tufted hairgrass-Sedge

(Deschampsia cespitosa-Carex praegracilis)

**n=1** This community type is located on moist sites that are better drained than pure sedge meadows. Willoughby (1992) and Willoughby (1999), found that tufted hairgrass is a common plant species on these lowland sites throughout the Upper Foothills and lower Subalpine subregions. The presence of this community type in the Ya Ha Tinda indicates that many of the grasslands in this area are transitional to the Upper Foothills and Subalpine subregions. Morgantini and Russell (1983), found that elk preferred the rough fescue dominated areas over these tufted hairgrass dominated communities at Ribbon flats just west of the Ya Ha Tinda. As a result this community type would be rated as secondary or non-use range for elk and horses in the Ya Ha Tinda area.

PLANT COMPOSIT	ION C	ANOPYCO	OVER(%)	ENVIRONMENTAL VARIABLES
	MEAN	RANGE	CONST.	
SHRUBS				MOISTURE REGIME:
SHRUBBY CINQUEFOIL				SUBHYGRIC
(Potentilla fruticosa)	1	-	100	
•				NUTRIENT REGIME:
FORBS				PERMESOTROPHIC
GRACEFUL CINQUEFOIL				
(Potentilla gracilis)	8	-	100	ELEVATION:
YARROW				1640(1600-1700) м
(Achillea millefolium)	3	-	100	
CHICKWEED				SOIL DRAINAGE:
(Cerastium arvense)	2	-	100	WELL
ELEPHANT'S HEAD				
(Pedicularis groenlandica	1)2	-	100	SLOPE:
				9(1-20)%
GRASSES				
GRACEFUL SEDGE				ASPECT:
(Carex praegracilis)	39	-	100	SOUTHWESTERLY
TUFTED HAIRGRASS				
(Deschampsia cespitosa)	12	-	100	ECOLOGICAL STATUS SCORE: 24
SEDGE SPP.				
(Carex spp.)	9	-	100	FORAGE PRODUCTION
HAIRY WILDRYE				<u> </u>
(Elymus innovatus)	3	-	100	GRASS 1208
				1200
SEDGE SPP. (Carex spp.) HAIRY WILDRYE	9	-	100	FORAGE PRODUCTION

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.1HA/AUM or 0.35 AUM/AC

TOTAL 1256

## A10. Bog birch/Sedge-Rough fescue

(Betula glandulosa/Carex spp.-Festuca scabrella)

This community type represents the invasion of bog birch onto the rough fescue grasslands. This community type is found scattered throughout the grasslands in the Ya Ha Tinda on slightly moister sites. It also appears to be transitional to many of the forested stands in the area. This community type is very similar to the Bog birch/Rough fescue community type described by Willoughby (2001) in the Upper Foothills subregion. They felt that the lack of fire on this community type allowed bog birch cover to expand, reducing forage productivity for wildlife and domestic livestock. In one study, burning bog birch twice in 3 year intervals controlled birch growth and increased total forage production by over 40% compared to the unburned control (Bork 1990).

PLANT COMPOSIT	TION C	ANOPY C	OVER(%)	ENVIRONMENTAL VARIABLES
		RANGE		
SHRUBS				MOISTURE REGIME:
BOG BIRCH				MESIC
(Betula glandulosa)	30	-	100	
SHRUBBY CINQUEFOIL				NUTRIENT REGIME:
(Potentilla fruticosa)	7	-	100	MESOTROPHIC
FORBS				ELEVATION:
YARROW				1476 м
(Achillea millefolium)	3	-	100	
SMALL LEAVED EVERLAS	TING			SOIL DRAINAGE:
(Antennaria parviflora)	2	-	100	Well
CUT LEAVED ANEMONE				
(Anemone multifida)	4	_	100	ECOLOGICAL STATUS SCORE: 24
HEART LEAVED ALEXAND	ERS			
(Zizia aptera)	4	_	100	FORAGE PRODUCTION KG/HA
OLD MAN'S WHISKERS				FURAGE F RUDUCTION NG/HA
(Geum triflorum)	3	_	100	
AMERICAN VETCH				G
(Vicia americana)	3	_	100	GRASS 592
,				FORB 198
GRASSES				SHRUB 12
SEDGE SPP.				Total 802
(Carex spp.)	12	_	100	
ROUGH FESCUE				
(Festuca scabrella)	2	_	100	ECOLOGICALLY SUSTAINABLE STOCKING RA
SHEEP FESCUE	_			1.7 Ha/AUM or
(Festuca sacimontana)	4	_	100	0.23 AUM/AC
JUNEGRASS	•		- 4	
(Koeleria macrantha)	3	_	100	
,	-			

BLE STOCKING RATE

## A11. Rough fescue-Fringed brome-Sedge

(Festuca scabrella-Bromus ciliatus-Carex spp.)

n=5 This community type represents coarse textured fluvial areas and moister south and west facing slopes. The increased moisture on these spots favours the growth of fringed brome. On the drier south and west facing slopes these grasslands are dominated by rough fescue, sedge and junegrass. The forage production on this community type tends to be slightly higher than the Rough fescue-Sedge-Junegrass dominated community type. Making this community type one of the most important foraging areas for wildlife. The rough fescue grasslands in the Ya Ha Tinda area are extensively utilized by elk and domestic horses. It is not clear how this heavy grazing pressure has affected the species composition of these grasslands. It is likely that rough fescue cover would increase if the grazing pressure was reduced on these grasslands (Willoughby 1992).

PLANT COMPOSIT	ION CA	ANOPY CO	OVER(%)
	MEAN		CONST.
SHRUBS			
SHRUBBY CINQUEFOIL.			
(Potentilla fruticosa)	2	0-2	80
Forbs			
EARLY YELLOW LOCOWER	ED		
(Oxytropis sericea)	7	1-27	100
SMALL LEAVED EVERLAST	ING		
(Antennaria parviflora)	1	0-3	100
OLD MAN'S WHISKERS			
(Geum triflorum)	10	0-20	80
ALPINE HEDYSARUM			
(Hedysarum alpinum)	3	0-9	80
YARROW			
(Achillea millefolium)	3	0-8	60
SHOWY LOCOWEED			
(Oxytropis splendens)	2	0-6	60
CUT LEAVED ANEMONE			
(Anemone multifida)	2	0-3	60
GRASSES			
JUNEGRASS			
(Koeleria macrantha)	3	1-6	100
FRINGED BROME			
(Bromus ciliatus)	10	2-17	100
THREAD-LEAVED SEDGE			
(Carex filifolia)	9	1-10	100
ROUGH FESCUE			
(Festuca scabrella)	8	4-11	100

NUTRIENT REGIME: MESOTROPHIC

ELEVATION:

1640(1600-1700) M

SOIL DRAINAGE: RAPIDLY

SLOPE:

6(0-20)%

ASPECT:

SOUTH TO WESTERLY

ECOLOGICAL STATUS SCORE: 24

# FORAGE PRODUCTION KG/HA

GRASS 802(560-1006) FORB 322(130-674) SHRUB 82(0-350) TOTAL 1207(804-1740)

ECOLOGICALLY SUSTAINABLE STOCKING RATE
1.1 (1.7-0.8) Ha/AUM OT
0.35 (0.23-0.5) AUM/AC

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME:

SUBXERIC-SUBMESIC

## A12. Rough fescue-Sedge-Junegrass

(Festuca scabrella-Carex filifolia-Koeleria macrantha)

n=2 This community type is distinguished from the other rough fescue dominated community type by the lack of fringed brome and the increased cover of junegrass. This community type tends to occupy steeper, morainal and colluvial slopes and and has a drier moisture regime than the previously described rough fescue community type. Morgantini and Russell (1983) found that the rough fescue dominated community types were the primary foraging areas for elk. As a result this community type should be rated as primary range. The rough fescue grasslands in the Ya Ha Tinda area are extensively utilized by elk and domestic horses. It is not clear how this heavy grazing pressure has affected the species composition of these grasslands. It is likely rough fescue cover would increase if the grazing pressure was reduced on these grasslands (Willoughby 1992).

PLANT COMPOSIT	ION CA	ANOPY CO	OVER(%)	ENVIRONMENTAL VARIABLES
	MEAN	RANGE	CONST.	
SHRUBS				MOISTURE REGIME:
SHRUBBY CINQUEFOIL				Subxeric
(Potentilla fruticosa)	3	1-4	100	
				NUTRIENT REGIME:
FORBS				MESOTROPHIC-SUBMESOTROPHIC
EARLY YELLOW LOCOWER	ED			
(Oxytropis sericea)	10	7-12	100	ELEVATION:
WOOLY EVERLASTING				1625 (1600-1650) м
(Antennaria lanata)	1	2-3	100	
OLD MAN'S WHISKERS				SOIL DRAINAGE:
(Geum triflorum)	6	0-12	50	RAPIDLY
FALSE DANDELION				SLOPE:
(Agoseris glauca)	1	0-2	100	23(10-35)%
				ASPECT:
GRASSES				SOUTH TO WEST
NORTHERN WHEATGRASS				PARENT MATERIAL:
(Agropyron dasystachyur	n)3	2-3	100	Morainal, Colluvial
JUNEGRASS	_			ECOLOGICAL STATUS SCORE: 24
(Koeleria macrantha) ROUGH FESCUE	7	3-10	100	FORAGE PRODUCTION KG/HA
(Festuca scabrella)	13	7-18	100	GRASS 584(514-654)
THREAD LEAF SEDGE	_		100	FORB 228(156-300)
(Carex filifoliaspp.)	5	5-5	100	SHRUB 69(24-114)
HAIRY WILDRYE (Elymus innovatus)	2	0-4	50	TOTAL 881(834-928)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.5 (1.5-1.6) Ha/AUM or 0.27 (0.25-0.27) AUM/AC

#### A13. Sedge-Junegrass

(Carex filifolia-Koeleria macrantha)

**n=2** This community type was described on the west side of the Ya Ha Tinda ranch. It is closer to the ranch buildings and therefore is more extensively utilized by horses. It was described on coarse textured fluvial areas. The parent material and ecological conditions are similar to the Rough fescue-Fringed brome-Sedge dominated community type. It appears that the heavier grazing pressure on this community type causes rough fescue to decline and allows sedge and junegrass to increase. The forage production on this community type is about half of the rough fescue dominated community types, indicating that some type of rest would benefit this grassland.

PLANT COMPOSIT	ION CA	NOPY CO	OVER(%)
		RANGE	
SHRUB			
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	8	5-9	100
FORBS			
EARLY YELLOW LOCOWEE	D		
(Oxytropis sericera)	2	0-3	100
THREE FLOWERED AVENS			
(Geum trifolium)	2	1-2	100
CUT LEAVED ANEMONE			
(Anemone multifida)	3	2-3	100
SHOWY LOCOWEED			
(Oxytropis splendens)	3	0-6	100
FRINGED SAGE			
(Artemisia frigida)	1	0-2	50
WHITE CAMAS			
(Zigadenus elegans)	1	0-2	50
GRASSES			
SEDGE SPP.			
(Carex spp.)	6	6-6	100
KENTUCKY BLUEGRASS			
(Poa pratensis)	3	2-4	100
JUNEGRASS			
(Koeleria macrantha)	5	4-6	100
SHEEP FESCUE	_		
(Festuc saximontana)	3	1-4	100
LICHEN	7	1-12	100

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME:

SUBXERIC

NUTRIENT REGIME:

SUBMESOTROPHIC

ELEVATION:

1477(1474-1480) M

SOIL DRAINAGE:

RAPIDLY

ECOLOGICAL STATUS SCORE: 16-8

#### FORAGE PRODUCTION KG/HA

Grass 451 (90-884) Forb 71(2-200)

SHRUB 5(2-10)

TOTAL 520(292-906)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 2.6 (1.5-4.7) Ha/Aum or 0.16 (0.08-0.27) Aum/Ac

# A14. Creeping red fescue-Timothy

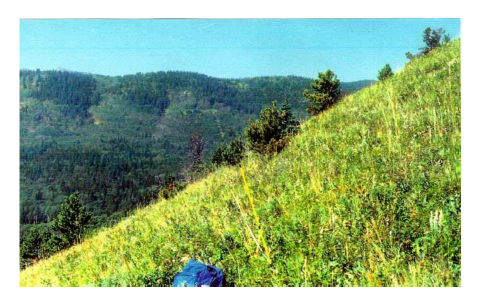
(Festuca rubra-Phleum pratense)

**n=2** This community type represents spruce cutblocks that were harvested and seeded to creeping red fescue and timothy. This seeding was done in order to increase the forage supply for wintering elk and alleviate the pressure on the rough fescue dominated grasslands around the Ya Ha Tinda ranch. This seeding has increased the forage supply of the area, but it has been found that elk do not perfer to graze these sites. The agronomic species seeded into these cutblocks have also been found to be invasive (Gerling et al. 1996). Further range improvement should probably be done with a native seed mix.

PLANT COMPOSIT	TON CA	NOPY CO	OVER(%)	ENVIRONMENTAL VARIABLES
	MEAN		CONST.	
SHRUBS				MOISTURE REGIME:
WILLOW SPP.				MESIC
(Salix spp.)	2	0-2	100	
				NUTRIENT REGIME:
FORBS				MESOTROPHIC
TALL LARKSPUR				
(Delphinium glaucum)	1	0-2	50	ELEVATION:
FIREWEED				1593( 1565-1620) M
(Epilobium angustifolium	1)2	0	50	
				SOIL DRAINAGE:
GRASSES				WELL TO IMPERFECTLY
KENTUCKY BLUEGRASS				_
(Poa pratensis)	2	0-3	50	SLOPE:
CREEPING RED FESCUE				40(35-45)%
(Festuca rubra)	18	15-21	100	T
HAIRY WILDRYE				ECOLOGICAL STATUS SCORE: MODIFIED OR TAME
(Elymus innovatus)	10	8-11	100	Dan to the Dan to the second of the second o
ТІМОТНҮ		<b>-</b> 0	100	FORAGE PRODUCTION KG/HA
(Phleum pratense)	8	7-9	100	
SEDGE SPP.		1 11	100	Torus 1500
(Carex spp.)	6	1-11	100	Total 1500

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.9 ha/Aum or 0.45 aum/ac

# MONTANE SUBREGION BLAIRMORE AND MORLEY FOOTHILLS ECODISTRICTS GRASSLAND COMMUNITY TYPES



**Photo 4**. Blairmore Foothills ecodistrict: This represents a Rough fescue-Sedge/Bearberry grassland found on a wind-swept, steep, south-facing slope where the moisture regime is submesic to subxeric. The harsh environmental conditions favour the growth of Limber pine.



**Photo 5.** Blairmore Foothills ecodistrict: This is a moderately-grazed Idaho fescue-Parry oatgrass-Rough fescue grassland. This community type is highly diverse as a result of light to moderate grazing. Under long-term, heavy grazing, diversity would decline as Kentucky bluegrass and dandelion became the dominant species.

## B1. Rough fescue-Idaho fescue-Parry oatgrass

(Festuca scabrella-Festuca idahoensis-Danthonia parryii)

**n=106** This community appears to be the modal grassland community type on Black Chernozemic soils in the foothills of southern Alberta from an elevation of 1300m up to 1900m on isolated sites. 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. 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. In this guide it was difficult and impractical to distinguish these community types. Consequently, the Rough fescue, Rough fescue-Idaho fescue and Rough fescue-Parry oatgrass/Shrubby cinquefoil-Rose community types listed in Willoughby (1992) are grouped into this one large community type.

PLANT COMPOSIT	ION CA	ANOPY CO	OVER(%)	ENVIRONMENTAL VARIABLES
	MEAN	RANGE	CONST	
SHRUBS				MOISTURE REGIME:
SHRUBBY CINQUEFOIL				SUBXERIC-MESIC
(Potentilla fruticosa)	3	0-25	61	
				NUTRIENT REGIME:
FORBS				MESOTROPHIC-PERMESOTROPHIC
OLD MAN'S WHISKERS				ELEVATION:
(Geum triflorum)	4	0-24	60	1587(1370-2121) м
YELLOW BEARDTONGUE				SOIL DRAINAGE:
(Penstemon confertus)	3	0-28	52	WELL TO MODERATELY WELL
CUT LEAVED ANEMONE				SLOPE:
(Anemone multifida)	2	0-13	67	19(2-65)%
WOOLY GROMWELL				ASPECT:
(Lithosperma ruderale)	T	0-6	28	SOUTHERLY-WESTERLY
STICKY PURPLE GERANIUM	1			
(Geranium viscosissimun	1)2	0-15	49	ECOLOGICAL STATUS SCORE: 24
MOUNTAIN SHOOTING STA	.R			FORAGE PRODUCTION (KG/HA)
(Dodecatheon conjugens)	)1	0-21	52	GRASS 1346(304-4144)
				FORB 519(0-2378)
GRASSES				SHRUB 98(0-924)
ROUGH FESCUE				TOTAL 1933(810-4838)
(Festuca scabrella)	29	13-61	100	1900(000 1000)
IDAHO FESCUE				
(Festuca idahoensis)	8	0-48	92	ECOLOGICALLY SUSTAINABLE STOCKING RATE
PARRY OATGRASS				0.5 (0.5-0.65) Ha/AUM or
(Danthonia parryi)	10	0-27	81	0.8 (0.8-0.64) AUM/AC
BLUNT SEDGE				<u> </u>

0-24

47

(Carex obtusata)

# **B2.** Idaho fescue-Parry oatgrass-Rough fescue

(Festuca idahoensis-Danthonia parryi-Festuca scabrella)

This community type is found upslope from the Rough fescue-Parry oatgrass-Idaho fescue community type (Figure 1) and can be dominated by Idaho fescue or Parry oatgrass. As one moves upslope to drier conditions there is a shift in species composition from rough fescue to Parry oatgrass and Idaho fescue. Under grazing pressure Parry oatgrass, Idaho fescue and rough fescue decline and upland sedge increases (Willoughby 1992). On drier sites within this community type juniper and bearberry cover can be extensive. Increased grazing pressure on the drier sites will lead to an increase in low growing forbs (little clubmoss, moss phlox) and sedges.

PLANT COMPOSIT	MEAN		CONST.	
SHRUBS				MOISTURE REGIME:
SHRUBBY CINQUEFOIL				Subxeric-Mes
(Potentilla fruticosa)	2	0-14	54	
PRICKLY ROSE				NUTRIENT REGIME:
(Rosa acicularis)	2	0-15	57	SUBMESOTROPI
FORBS				ELEVATION:
YARROW				1558(1330-184
(Achillea millefolium)	2	0-11	94	
OLD MAN'S WHISKERS				SOIL DRAINAGE:
(Geum triflorum)	3	0-18	48	Rapidly-Weli
SILKY PERENNIAL LUPINE				
(Lupinus sericeus)	3	0-14	64	SLOPE:
WOOLY GROMWELL				20(0-45)%
(Lithosperma ruderale)	1	0-2	45	
CUT LEAVED ANEMONE				ASPECT:
(Anemone multifida)	3	0-11	79	SOUTHERLY
GRASSES				ECOLOGICAL STATUS SC
PARRY OATGRASS				
(Danthonia parryi)	18	0-51	84	FORAGE PRODUC
ROUGH FESCUE				GRASS 651(14
(Festuca scabrella)	10	0-30	96	FORB 353(10
IDAHO FESCUE				SHRUB 55(0-2
(Festuca idahoensis)	14	0-63	96	TOTAL 1363(5
BLUNT SEDGE				
(Carex obtusata)	3	0-22	55	
JUNEGRASS				_

0-18

3

(Koeleria macrantha)

87

L VARIABLES

SIC

PHIC TO MESOTROPHIC

48) M

L

CORE: 24

# CTION (KG/HA)

48-2026) (0-838)248) (594-2446)

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $0.7 (0.62 \text{-} 0.81) \, \text{Ha/AUM} \, \text{OR}$ 0.57 (0.65-0.5) AUM/AC

# **B3.** Bluebunch wheatgrass-Sedge

(Agropyron spicatum-Carex obtusata)

**n=27** Bluebunch wheatgrass dominated sites are found on well-drained, south facing-slopes in the Montane subregion throughout southern Alberta (Strong 1992). This dominant species is abundant in the interior of southern British Columbia, where it is codominant with big sagebrush (*Artemisia tridentata*) at lower elevations and rough fescue at higher elevations (Tisdale 1947). Increased grazing pressure on the drier sites leads to a decline in bluebunch wheatgrass and allows low growing forbs and sedge species to increase. On sites with big sagebrush in British Columbia bluebunch wheatgrass decreases and big sagebrush will increase with increased grazing pressure (Tisdale 1947). Forage production on this type can vary from 700 kg/ha on dry sites to over 2000 kg/ha on moister sites.

PLANT COMPOSIT	ION C	ANOPY C	OVER(%)	ENVIRONMENTAL VARIABLES
	MEAN	RANGE	CONST.	
SHRUBS				MOISTURE REGIME:
SASKATOON				XERIC-SUBMESIC
(Amelanchier alnifolia)	8	0-31	92	
WESTERN SNOWBERRY				NUTRIENT REGIME:
(Symphoricarpos occiden	talis)8	0-41	63	SUBMESOTROPHIC-MESOTROPHIC
FORBS				ELEVATION:
YELLOW BEARDSTONGUE				1630(1394-1848) M
(Penstemon confertus)	1	0-24	44	
SILKY PERENNIAL LUPINE				SOIL DRAINAGE:
(Lupinus sericeus)	4	0-28	63	RAPIDLY TO VERY RAPIDLY
COMMON STRAWBERRY				
(Fragaria virginiana)	2	0-17	33	SLOPE:
BEARBERRY				46(0-65)%
(Arctostaphylos uva-ursi)	15	0-21	41	
FRINGED SAGE				ASPECT:
(Artemisia frigida)	3	0-12	48	SOUTH TO WESTERLY
GRASSES				ECOLOGICAL STATUS SCORE: 24
JUNEGRASS	2	0.00	0.2	
(Koeleria macrantha)	9	0-22	92	FORAGE PRODUCTION(KG\HA)
SLENDER WHEATGRASS	14	0.17	27	GRASS 760(396-1178)
(Agropyron trachycaulun	ı)1	0-17	37	FORB 457(0-1170)
BLUNT SEDGE	2	0.21	26	SHRUB 238(0-626)
(Carex obtusata)	3	0-21	26	TOTAL 1456(612-2660)
BLUEBUNCH WHEATGRASS		4 42	100	
(Agropyron spicatum)	17	4-43	100	
ROUGH FESCUE	-	0.20	<b>5</b> 2	ECOLOGICALLY SUSTAINABLE STOCKING RATE
(Festuca scabrella)	5	0-29	73	2 (0.75-3.5) Ha/AUM OR 0.2 (0.55-0.12) AUM/AC
				0.2 (0.33-0.12) AUNI/AC

#### **B4.** Rough fescue-Sedge/Bearberry

(Festuca scabrella-Carex obtusata/Arctostaphylos uva-ursi)

**n=49** This community appears to be characteristic of dry grass meadows on hilltops throughout the Montane subregion. It is similar to the Rough fescue-Sedge community type described by Willoughby (1992) on hilltops in the Porcupine Hills. 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 grasslands characteristic of lower slope positions, but is moister than the bluebunch wheatgrass plant community that is associated with dry southerly slopes. This community type can be invaded by aspen to form the Aspen/Saskatoon/Sedge, Pl/Bearberry-Juniper or Fd/Hairy wildrye community types. The transition community between the forest and grassland may resemble the Pinegrass-Hairy wildrye or Saskatoon-Rose-Snowberr/Bearberry community types.

PLANT COMPOSIT	ION CA	ANOPY C	OVER(%)	ENVIRONMENTAL VARIABLES
		RANGE		
SHRUBS				MOISTURE REGIME:
PRICKLY ROSE				XERIC-MESIC
(Rosa acicularis)	2	0-14	50	
CREEPING JUNIPER				NUTRIENT REGIME:
(Juniprus horizontalis) SNOWBERRY	2	0-24	22	SUBMESOTROPHIC-MESOTROPHIC
(Symphoricarpos occiden	talis)1	0-6	31	ELEVATION:
SASKATOON	,			1669(1341-2134)M
(Amelanchier alnifolia)	3	0-16	69	,
,				SOIL DRAINAGE:
FORBS				RAPIDLY TO WELL
Bearberry				
(Arctostaphylos uva-ursi)	33	0-77	97	SLOPE:
FRINGED SAGE				28(7-58)%
(Artemisia frigida)	1	0-5	11	
MOSS PHLOX				ASPECT:
(Phlox hoodii)	1	0-8	13	SOUTH TO WEST
CUT LEAVED ANEMONE				
(Anemone multifida)	3	0-21	90	ECOLOGICAL STATUS SCORE: 24
STRAWBERRY				
(Fragaria virginiana)	3	0-19	74	FORAGE PRODUCTION(KG/HA)
GRASSES				Grass 780(0-2184)
ROUGH FESCUE				FORB 537(0-1684)
(Festuca scabrella)	23	5-54	100	SHRUB 557(0-2972)
SLENDER WHEATGRASS				TOTAL 1875(236-3478)
(Agropyron trachycaulun	1)3	0-34	39	
JUNEGRASS				
(Koeleria macrantha)	2	0-14	80	ECOLOGICALLY SUSTAINABLE STOCKING RATE
BLUNT SEDGE				1.5 (0.75-3.5 HA/AUM or
(Carex obtusata)	4	0-21	43	0.27 (0.55-0.12) AUM/ac

0 - 18

0 - 37

5

76

59

IDAHO FESCUE (Festuca idahoensis)

Parry oatgrass (Danthonia parryi)

0.27 (0.55-0.12) AUM/ac

# B5. Big sagebrush/Bluebunch wheatgrass-Sedge

(Artemisia tridentata/Agropyron spicatum-Carex spp.)

n=4 This community type is rare in Alberta and is isolated on gravelly south facing slopes in the Montane subregion south of Blairmore. This community type is similar to the Pacific Northwest Bunchgrass type described by Tisdale (1982) in Washington and British Columbia. The big sagebrush, bluebunch wheatgrass community types found in these areas are located on Dark Brown and Dk Gray Chernozemic soils, with glacial till parent material (Green and van Ryswyk 1982). Tisdale (1982), found that there is little known about the environmental factors which determine the presence of sagebrush-grass versus true grassland. Therefore, it is not clear why these south facing slopes are dominated by sagebrush and not a bluebunch wheatgrass community type. It is known that increased grazing pressure on a Big sagebrush/Bluebunch wheatgrass in British Columbia will allow big sagebrush to increase in cover, but heavy grazing pressure does not seem to be a factor in the formation of this community type in Alberta.

PLANT COMPOSIT	TION CA	ANOPY CO	OVER(%)	ENVIRONMENTAL VARIABLES
	MEAN	RANGE	CONST.	
SHRUBS				MOISTURE REGIME:
BIG SAGEBRUSH				SUBXERIC-MESIC
(Artemisia tridentata)	21	7-45	100	
				NUTRIENT REGIME:
FORBS				SUBMESOTROPHIC
LITTLE CLUBMOSS				
(Selaginella densa)	5	0-15	75	ELEVATION:
Bearberry				1550(1470-1680) м
(Arctostaphylos uva-ursi	)22	0-58	75	
SMALL-LEAVED EVERLAS	TING			SOIL DRAINAGE:
(Antennaria parviflora)	1	1-2	100	RAPIDLY TO WELL
NODDING ONION				
(Allium cernuum)	1	0-1	75	SLOPE:
STICKY ALUMROOT				39(35-40)%
(Heuchera cylindrica)	1	0-4	25	ASPECT:
SILKY PERENNIAL LUPINE				SOUTH AND WEST
(Lupinus sericeus)	2	1-4	100	
				ECOLOGICAL STATUS SCORE: 24
GRASSES				
NORTHERN WHEATGRASS				FORAGE PRODUCTION (KG/HA)
(Agropyron dasystachyu		0-1	25	GRASS 180
BLUEBUNCH WHEATGRAS				Forb 250
(Agropyron spicatum)	5	2-13	75	Shrub 276
IDAHO FESCUE				Total 706
(Festuca idahoensis)	8	6-13	75	
JUNEGRASS	_			
(Koeleria macrantha)	3	2-4	75	ECOLOGICALLY SUSTAINABLE STOCKING RATE
BLUNT SEDGE	4	0.1	2.5	2 (0.75-3.5) HA/AUM OR
(Carex obtusata)	1	0-1	25	0.2 (0.55-0.12) AUM/AC

## **B6.** Saskatoon-Rose-Snowberry/Bearberry

(Amelanchier alnifolia-Rosa acicularis-Symphoricarpos occidentalis/Arctostaphylos uva-

This community type represents the ecotone between rough fescue dominated grasslands and Douglas fir and lodgepole pine dominated forests on dry south facing slopes. The presence of shrubs (saskatoon, rose, snowberry) and the grass species (hairy wildrye, pinegrass) indicate the transition from rough fescue grasslands to a forested community type. This community type appears to occur at higher elevations (>1500m) and may reflect the dominance of trees at the higher altitudes. Forage production declines rapidly moving from the grassland into the forests. This community type has half the production (1100 kg/ha) of rough fescue dominated grasslands (2200 kg/ha). The increase in tree canopy cover results in a further decline in forage production to approximately 600 kg/ha.

PLANT COMPOSIT	MEAN		CONST.
TREES			
LODGEPOLE PINE			
(Pinus contorta)	1	0-20	16
ASPEN			
(Populus tremuloides)	3	0-34	34
SHRUBS			
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	2	0-9	56
SNOWBERRY			
(Symphoricarpos occident	talis)1	0-7	50
SASKATOON	•		
(Amelanchier alnifolia)	6	0-52	78
PRAIRIE ROSE , PRICKLY R	OSE		
(Rosa arkansana, R. acicı	ılaris)5	0-25	94
FORBS			
Bearberry			
(Arctostaphylos uva-ursi)	23	3-78	100
SILKY PERENNIAL LUPINE			
(Lupinus sericeus)	2	0-16	53
CUT LEAVED ANEMONE			
(Anemone multifida)	2	0-10	75
SMOOTH ASTER			
(Aster laevis)	2	0-17	50
STRAWBERRY			
(Fragaria virginiana)	4	0-6	66
GRASSES			
ROUGH FESCUE			
(Festuca scabrella)	8	0-25	78
JUNEGRASS			
(Koeleria macrantha)	4	0-9	84
BLUNT SEDGE			
(Carex obtusata)	6	0-61	50
HAIRY WILDRYE			
(Elymus innovatus)	4	0-44	47

NEGRASS

Calamagrostis rubescens)5

0-29

53

#### INVIRONMENTAL VARIABLES

OISTURE REGIME:

XERIC-SUBMESIC

UTRIENT REGIME:

SUBMESOTROPHIC-MESOTROPHIC

LEVATION:

1602(1375-1981) M

OIL DRAINAGE:

VERY RAPIDLY TO WELL

OPE (RANGE):

26(1-72)%

SPECT:SOUTHERLY

COLOGICAL STATUS SCORE: 24

#### ORAGE PRODUCTION (KG/HA)

GRASS 572(232-1594) FORB 570(106-930) SHRUB 240(0-400) TOTAL 1335(842-2706)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.8 (0.75-3.5) HA/AUM OR 0.23 (0.55-0.12) AUM/AC

#### **B6a. Snowberry-Rose-Saskatoon**

(Symphoricarpos occidentalis-Rosa acicularis-Amelanchier alnifolia)

**n=27** This community type represents moist pockets of shrubland in gullies and depressional areas within rough fescue dominated grasslands. This community type is very similar to the previously described Saskatoon-Rose-Snowberry/Bearberry dominated community type, but this site is moister and lacks the cover of bearberry. These sites will eventually become invaded by aspen to form the Aw/Snowberry or Aw/Rose/Pinegrass dominated community types.

#### PLANT COMPOSITION CANOPY COVER(%) **ENVIRONMENTAL VARIABLES** MEAN RANGE CONST. **SHRUBS** MOISTURE REGIME: SHRUBBY CINQUEFOIL SUBXERIC-MESIC 2 0-9 (Potentilla fruticosa) 30 **S**NOWBERRY NUTRIENT REGIME: (Symphoricarpos occidentalis)7 0-7 74 SUBMESOTROPHIC-MESOTROPHIC SASKATOON (Amelanchier alnifolia) 0 - 3263 **ELEVATION:** PRAIRIE ROSE, PRICKLY ROSE 1563(1375-1768) м (Rosa arkansana, R. acicularis)2 0-2522 **FORBS** SOIL DRAINAGE: **BEARBERRY** VERY RAPIDLY TO WELL (Arctostaphylos uva-ursi) T 0 - 17 SILKY PERENNIAL LUPINE SLOPE (RANGE): 0-26 70 33(2-55)% (Lupinus sericeus) CUT LEAVED ANEMONE 0-8 ASPECT:SOUTHERLY (*Anemone multifida*) 1 63 SMOOTH ASTER (Aster laevis) 1 0-8 44 ECOLOGICAL STATUS SCORE: 24 **STRAWBERRY** FORAGE PRODUCTION (KG/HA) (Fragaria virginiana) 3 0-2252 GRASS 879(268-1298) WILD BERGAMONT FORB 543(0-1466) (Monarda fistulosa) 2 0 - 2533 SHRUB 136(0-416) **GRASSES** TOTAL 1303(600-2560) ROUGH FESCUE 0-15 70 (Festuca scabrella) **JUNEGRASS** ECOLOGICALLY SUSTAINABLE STOCKING RATE (Koeleria macrantha) 0-978 1.8 (1-3.5) HA/AUM OR **BLUNT SEDGE** 0.23 (0.55-0.12) AUM/AC 19 (Carex obtusata) 0-61

0-25

7

59

**IDAHO FESCUE** 

(Festuca idahoensis)

#### **B7. Pinegrass-Hairy wildrye/Strawberry**

(Calamagrostis rubescens-Elymus innovatus/Fragaria virginiana)

**n=11** This community type represents the transition from grassland to forest on moist sites with northerly aspects. It appears this community occurs in areas that have some seepage throughout the growing season. There is usually high forb cover on these sites with strawberry, showy aster, American vetch, peavine and silky perennial lupine being common. Pinegrass and hairy wildrye are the 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 high moisture content of these sites allows for production of over 2000 kg/ha.

	MEAN	RANGE	CONST.
TREES			
ASPEN			
(Populus tremuloides)	T	0-1	9
SHRUBS			
DWARF BILBERRY			
(Vaccinium caespitosum	1) 1	0-5	18
SNOWBERRY			
(Symphoricarpos occide	ntalis)2	0-6	36
PRICKLY ROSE			
(Rosa acicularis)	2	0-5	46
WHITE MEADOWSWEET			
(Spiraea betulifolia)	2	0-10	55
Forbs			
STRAWBERRY			
(Fragaria virginiana)	13	1-32	100
YELLOW PEAVINE			
(Lathyrus ochroleucus)	4	0-13	91
SILKY PERENNIAL LUPINI	Ε		
(Lupinus sericeus)	5	0-20	55
SHOWY ASTER			
(Aster conspicuus)	5	0-20	73
GRASSES			
PINEGRASS			
(Calamagrostis rubesce	ns)23	3-66	100
HAIRY WILD RYE			
(Elymus innovatus)	7	0-48	36
NORTHERN AWNLESS BR	OME		
(Bromus pumpellianus)	1	0-3	9

#### **ENVIRONMENTAL VARIABLES**

 $Moisture \ Regime:\\$ 

MESIC-SUBHYGRIC

NUTRIENT REGIME:

MESOTROPHIC-PERMESOTROPHIC

ELEVATION:

1514(1364-1640) M

SOIL DRAINAGE:

WELL TO MODERATELY WELL

SLOPE:

25(2-46)%

ASPECT:

NORTHERLY, WEST, EAST

ECOLOGICAL STATUS SCORE: 24

## **FORAGE PRODUCTION (KG/HA)**

GRASS 1487(1058-1916) FORB 1003(858-1148) TOTAL 2260(1800-3064)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.75 (0.5-1) HA/AUM OR 0.55 (0.8-0.4) AUM/AC

# B8.Douglas fir/Idaho fescue-Rough fescue

(Pseudotsuga menziesii/Festuca idahoensis-Festuca scabrella)

**n=5** This community type represents the transition from grassland to a Douglas fir dominated forest. The factors responsible for the differences between forest and grassland maybe climatic, with cooler and moister conditions favouring forest, it could be edaphic with grasslands found on drier and shallower soils or lack of disturbance from fire which favours the growth of trees. Extensive overlap of the forests and grassland will occur in the Montane because of the variable soils and topography.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN		CONST.	
TREES				
DOUGLAS FIR				
(Pseudotsuga menziesii)	14	1-18	100	
LODGEPOLE PINE				
(Pinus contorta)	2	0-5	60	
SHRUBS				
SASKATOON				
(Amelanchier alnifolia)	4	0-10	80	
WHITE MEADOWSWEET				
(Spiraea betulifolia)	4	0-15	40	
FORBS				
BEARBERRY				
(Arctostaphylos uva-ursi)	) 10	0-32	80	
NORTHERN BEDSTRAW				
(Galium boreale)	1	1-2	100	
WILD STRAWBERRY				
(Fragaria virginiana)	4	1-5	100	
SILKY PERENNIAL LUPINE				
(Lupinus sericeus)	4	0-10	80	
BALSAMROOT				
(Balsamorhiza sagittata)	2	0-4	60	
GRASSES				
IDAHO FESCUE				
(Festuca idahoensis)	26	1-60	100	
ROUGH FESCUE				
(Festuca scabrella)	26	13-60	100	
PINEGRASS				
(Calamagrostis rubescer	1s)1	0-2	60	

# **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME:

SUBMESIC

NUTRIENT REGIME:

MESOTROPHIC

ELEVATION:

1562 (1554-1710) м

SOIL DRAINAGE:

WELL

SLOPE:

14(0-30)%

ASPECT:

SOUTHWEST

**ECOLOGICAL STATUS SCORE: 24** 

# FORAGE PRODUCTION(KG/HA)

GRASS	565(320-810)
Forb	238(180-296)
SHRUB	1592(1568-1616)
TOTAL	2395(2232-2558)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.71 (0.6-0.8) Ha /AUM or 0.56 (0.65-0.5) AUM/AC

# B9.Douglas fir/Idaho fescue-Sandberg bluegrass

(Pseudotsuga menziesii/Festuca idahoensis-Poa sandbergii)

**n=1** This community type is similar to the Douglas fir/Idaho fescue-Rough fescue community type and represents the transition from grassland to forest, but this type is drier and has shallower soils than the Douglas fir/Idaho fescue-Rough fescue community type. Little clubmoss, fringed sage, Sandberg bluegrass and junegrass are all well adapted to dry, rapidly drained sites. Johnston (1981), described a Sandberg bluegrass/Bluebunch wheatgrass type on dry sites with extremely shallow soils in Oregon and Tisdale (1982) described Sandberg bluegrass on dry sites with fine textured soils in British Columbia. It is also possible that increased grazing pressure may also account for the high cover of Sandberg bluegrass. Mueggler and Stewart (1980), found Sandberg bluegrass increased with grazing pressure on dry grasslands in Montana.

PLANT COMPOSIT	TON CA	ANOPY CO	OVER(%)	ENVIRONMENTAL VARIABLES
	MEAN		CONST.	
TREES				MOISTURE REGIME:
DOUGLAS FIR				SUBXERIC
(Pseudotsuga menziesii)	5	-	100	
				NUTRIENT REGIME:
SHRUBS				MESOTROPHIC
CREEPING JUNIPER				
(Juniperus communis)	1	-	100	ELEVATION:
WHITE MEADOWSWEET				1493 м
(Spiraea betulifolia)	2	-	100	
				SOIL DRAINAGE:
FORBS				WELL
LITTLE CLUBMOSS				
(Selaginella densa)	5	-	100	SLOPE:
DANDELION				33%
(Taraxacum offincinale)	3	-	100	
CUT LEAVED ANEMONE				ASPECT:
(Anemone multifida)	2	-	100	Southwest
BALSAMROOT				
(Balsamorhiza sagitata)	2	-	100	ECOLOGICAL STATUS SCORE: 16
GRASSES				FORAGE PRODUCTION (KG/HA)
IDAHO FESCUE				
(Festuca idahoensis)	30	-	100	TOTAL 1750 *ESTIMATE
SANDBERG BLUEGRASS				TOTAL 1730 ESTIMATE
(Poa sandbergii)	30	-	100	
JUNEGRASS				ECOLOGICALLY SUSTAINABLE STOCKING RATE
(Koeleria macrantha)	10	-	100	$0.8(0.75\text{-}1)\mathrm{Ha}/\mathrm{AUM}\mathrm{OR}$
BLUEBUNCH WHEATGRAS	S			0.5 (0.55-0.4) AUM/AC
(Agropyron spicatum)	5	-	100	

## B10. Aw/Strawberry/Rough fescue

(Populus tremuloides/Fragaria virginiana/Festuca scabrella)

**n=2** This community type represents the transition from a rough fescue dominated grassland to an aspen dominated forest. Aspen has invaded onto the grassland and the species composition of the understory is slowly succeeding to species characteristic of aspen stands such as strawberry and slender wheatgrass.

This community type is much moister than the Douglas fir transition forests previously described. Aspen favors the moist draws and north-facing slopes throughout the foothills of southern Alberta. As one moves west into the mountains and the Subalpine subregion, aspen tends to grow very poorly, and the aspen stands are characterized by stunted, twisted trees that have low vigour. Forage production on the grasslands declines rapidly when aspen invades; from a high of 2000 kg/ha to a low of 1000 kg/ha.

#### PLANT COMPOSITION CANOPY COVER(%) MEAN RANGE CONST. **TREES ASPEN** 1-5 100 (Populus tremuloides) 4 **FORBS STRAWBERRY** (Fragaria virginiana) 11 5-17 100 YELLOW PENSTEMON 2-5 100 (Penstemon confertus) STICKY PURPLE GERANIUM 5-6 100 (Geranium viscosissimum)6 GRACEFUL CINQUEFOIL (Potentilla gracilis) 1-6 100 CANADA THISTLE (Cirsium arvense) 3 0-6 50 **GRASSES** ROUGH FESCUE 27 24-29 100 (Festuca scabrella) SLENDER WHEATGRASS (Agropyron trachycaulum)5 4-5 100 SEDGE SPP. 1-4 100 (Carex spp.) PINEGRASS (Calamagrostis rubescens)6 0 - 1150

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC-SUBHYGRIC

NUTRIENT REGIME: PERMESOTROPHIC

**ELEVATION:** 

1524(1463-1585) M

SOIL DRAINAGE:

MODERATELY WELL

SLOPE:

11(10-12)

ASPECT:

SOUTH AND EAST

ECOLOGICAL STATUS SCORE: 24

# **FORAGE PRODUCTION (KG/HA)**

GRASS	1170
FORB	1206
TOTAL	2376

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.5 (1.2-3) Ha /AUM OR 0.27 (0.35-0.12) AUM/AC

# **B11. Thimbleberry**

(Rubus parviflorus)

**n=3** This community type is characteristic of nutrient-rich seepage areas throughout the Montane. This community is very similar to the Aw-Pb/Thimbleberry and Lodgepole pine/Thimbleberry community types described later in the guide, but it is not as successional advanced.

Forage production of this community type is very high because of the high moisture and nutrient content of the soil, but the thick cover of thimbleberry which is generally unpalatable to livestock at proper stocking levels limits access. As a result this community type should be rated as non-use range.

PLANT COMPOSITION CANOPY COVER(%)			
	MEAN		CONST.
SHRUBS			
THIMBLEBERRY			
(Rubus parviflorus)	58	52-63	100
Forbs			
STRAWBERRY			
(Fragaria virginiana)	10	2-14	100
LINDLEY'S ASTER			
(Aster ciliolatus)	6	1-9	100
SHOWY ASTER			
(Aster conspicuus)	7	4-10	100
FIREWEED			
(Epilobium angustifolium)4 3-4 100			100
BANEBERRY	2	0.10	22
(Actaea rubra)	3	0-10	33
GRASSES			
PINEGRASS			
(Calamagrostis rubesc	ens)9	0-26	33
FOWL BLUEGRASS			
(Poa palustris)	1	1-2	100
FRINGED BROME			
(Bromus ciliatus)	1	0-1	33

# **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME:

SUBHYGRIC

**NUTRIENT REGIME:** 

PERMESOTROPHIC

ELEVATION:

1640(1500-1860) M

SOIL DRAINAGE:

WELL TO MODERATELY WELL

SLOPE:

35(10-50)%

ASPECT:

VARIABLE

ECOLOGICAL STATUS SCORE: 24

# **FORAGE PRODUCTION (KG/HA)**

GRASS	2190
FORB	256
SHRUB	186
TOTAL.	2632

ECOLOGICALLY SUSTAINABLE STOCKING RATE 2.5 (1.2-4.4) Ha/AUM or 0.18 (0.35-0.08) AUM/AC

# **B12.** Beaked-Water sedge

(Carex rostrata, C. aquatilis)

**n=8** This community type is found in all subregions of Alberta. Wet conditions and periodic flooding result in the formation of sedge meadows. Bog birch and willow will invade into the drier edges of these meadows to form the Willow/Sedge and Bog birch /Sedge community types.

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.

	MEAN	RANGE	CONST.
SHRUBS			
WILLOW SPP.			
(Salix spp.)	1	0-2	63
Forbs			
PURPLE AVENS			
(Geum rivale)	2	0-16	13
SMOOTH ASTER			
(Aster laevis)	1	0-8	13
SWAMP HORSETAIL			
(Equisetum fluviatile)	1	0-11	13
Fireweed			
(Epilobium angustifoli	um)1	0-3	25
GRASSES			
BEAKED SEDGE			
(Carex rostrata)	53	0-97	88
WATER SEDGE			
(Carex aquatilis)	19	0-70	50
BALITIC RUSH			
(Juncus baliticus)	4	0-21	25
MARSH REEDGRASS			
(Calamagrostis canade	ensis)3	0-17	50

#### ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

HYGRIC-SUBHYDRIC

NUTRIENT REGIME:

PERMESOTROPHIC

**ELEVATION:** 

1447(1400-1500) M

SOIL DRAINAGE:

IMPERFECTLY, POORLY

SLOPE:

1%

ASPECT:

NORTHERLY

ECOLOGICAL STATUS SCORE: 24

# FORAGE PRODUCTION (KG/HA)

GRASS 2298 FORB 608 TOTAL 2906

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.4 (0.3-0.5) Ha /AUM or 1 (1.3-0.8) AUM/AC

## B12a. Awned sedge

(Carex atherodes)

n=3This community type is found in all subregions of Alberta. Wet conditions and periodic flooding result in the formation of sedge meadows. Bog birch and willow will invade into the drier edges of these meadows to form the Willow/Sedge and Bog birch /Sedge dominated community types. Thompson and Hansen (2002) described this community on the eastern edges of the Montane subregion. They found this community in lentic situations around depressional wetlands, sloughs, potholes on sites that were generally more alkaline than the Beaked and Water Sedge dominated meadows. Willoughby (2001) has found this sedge species to be very palatable to livestock in the Upper Foothills subregion. If the sites dry out they can be extensively utilized by livestock.

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).

#### PLANT COMPOSITION CANOPY COVER(%) **MEAN** RANGE CONST.

#### **FORBS** MINT 0 - 1(Mentha arvensis) 1 33 DOCK (Rumex occidentalis) 0 - 133 GRASSES BEAKED SEDGE (Carex rostrata) 15 1-40 100 WATER SEDGE (Carex aquatilis) 0 - 133

85

60-97

100

AWNED SEDGE

(Carex atherodes)

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: HYGRIC-SUBHYDRIC

NUTRIENT REGIME: PERMESOTROPHIC

ELEVATION:

1267(1221-1363) M

SOIL DRAINAGE:

IMPERFECTLY, POORLY

SLOPE:

1%

ASPECT:

VARIABLE

**ECOLOGICAL STATUS SCORE: 24** 

#### FORAGE PRODUCTION (KG/HA)

**GRASS** 2000 **FORB** 150 TOTAL 2150

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $0.4\,(0.3\text{-}0.5)\,$  Ha/AUM or 1 (1.3-0.8) AUM/AC

## B13. Tufted hairgrass-Baltic rush

(Deschampsia cespitosa-Juncus baliticus

n=2 This community type is very similar to the tufted hairgrass-dominated communities described in the Upper foothills and Subalpine subregions of northern Alberta (Willoughby 2001) and may indicate the transition from the Montane to the Subalpine subregion in southern Alberta. This community is located on moist sites that are better drained and slightly drier than the pure sedge meadows. When this community is protected from grazing and fire for 25-40 years willow and bog birch expand and tufted hairgrass and sedge decline. The decline in graminoid cover causes a decline in available forage production.

#### PLANT COMPOSITION CANOPY

·	ODITIO	VIII CILITOI	<u> </u>
COVER(%)	MEAN	RANGE	CONST.
SHRUBS			
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	19	0-19	50
Forbs			
OLD MAN'S WHISKERS			
(Geum triflorum)	11	0-21	50
SMOOTH-LEAVED CINQU	EFOIL		
(Potentilla diversifolia)	10	0-19	50
YELLOW BEARDSTONGU	Е		
(Penstemon confertus)	2	0-3	50
GRASSES			
TUFTED HAIRGRASS			
(Deschampsia cespitosa	i) 52	24-80	100
CREEPING WIRE RUSH			
(Eleocharis palustris)	10	0-20	50
BALTIC RUSH			
(Juncus baliticus)	15	3-26	100
THREE SQUARE RUSH			
(Scirpus pungens)	10	0-20	50

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBHYGRIC

NUTRIENT REGIME: PERMESOTROPHIC

ELEVATION: 1497(1485-1509) M

SOIL DRAINAGE: POORLY

ECOLOGICAL STATUS SCORE: 24

## **FORAGE PRODUCTION (KG/HA)**

GRASS	2238
FORB	239
SHRUB	170
TOTAL	2646

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1 (0.8-1.5) Ha /AUM or 0.4 (0.5-0.27) AUM/AC

#### B13a. Baltic rush

(Juncus balticus)

**n=2** This community type is a grazing disclimax of the tufted hairgrass or sedge dominated communities (Thompson and Hansen 2002). Baltic rush is generally unpalatable to livestock and will increase with an increase in grazing pressure. The presence of this community type would indicate livestock distribution problems on the disposition and some type of rest rotational grazing system is needed to allow this community type to recover.

PLANT COMPOSITION CANOPY COVER(%)		OVER(%)	ENVIRONMENTAL VARIABLES	
I	MEAN	RANGE	CONST.	
FORBS WATER SMARTWEED				MOISTURE REGIME: SUBHYGRIC-HYGRIC
(Polygonum amphibium)	2	0-3	50	NUTRIENT REGIME:
GRACEFUL CINQUEFOIL (Potentilla gracilis)	2	0-3	50	PERMESOTROPHIC
SMOOTH ASTER (Aster laevis)	2	0-3	50	ELEVATION: 1341(1221-1460) M
GRASSES				SOIL DRAINAGE:
Tufted HAIRGRASS (Deschampsia cespitosa)	) 2	0-3	50	POORLY-IMPERFECTLY
Marsh reedgrass (Calamagrostis canaden	sis)1	1-2	100	ECOLOGICAL STATUS SCORE: 8-16
BALTIC RUSH (Juncus baliticus)	63	28-98	100	FORAGE PRODUCTION (KG/HA)
KENTUCKY BLUEGRASS (Poa <i>pratensis</i> )	2	0-3	50	Total 1250*estimate

ECOLOGICALLY SUSTAINABLE STOCKING RATE GENERALLY NON-USE  $0.8~{\rm HA/AUM~or}$   $0.5~{\rm AUM/AC}$ 

#### **B14. Forb meadows**

(Aster ciliolatus, Monarda fistulosa, Smilacina stellata)

**n=2** This community type represents small isolated forest openings that are dominated by forbs. The sites tend to be moist, moderately well drained and probably have some nutrient seepage at some time in the year. These meadows can be dominated by Lindley's aster, wild bergamont, or star flowered solomon's seal. The grass layer is generally poorly developed which makes this community type hard to group with any of the grassland community types.

The forage production of this community type is generally quite 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 RANGE CONST. FORBS **STRAWBERRY** (Fragaria virginiana) 5 1-8 100 STAR FLOWERED SOLOMON'S SEAL (Smilacina stellata) 0 - 1250 6 WILD BERGAMONT (Monarda fistulosa) 15 0-30 50 LINDLEY'S ASTER (Aster ciliolatus) 15 0-29 50 YELLOW PEAVINE (Lathyrus ochroleucus) 0-6 50 YELLOW COLUMBINE 0-8 (Aquilegia flavescens) 50 GRASSES ROUGH FESCUE (Festuca scabrella) 0 - 1050 **IDAHO FESCUE** (Festuca idahoensis) 5-6 100 PARRY OATGRASS (Danthonia parryi) 0-9 50 SLENDER WHEATGRASS (Agropyron trachycaulum)3 0-550

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC-SUBHYGRIC

NUTRIENT REGIME:

MESOTROPHIC-PERMESOTROPHIC

ELEVATION:

1565(1450-1680)м

SOIL DRAINAGE:

WELL

SLOPE:

22(2-40)%

**ECOLOGICAL STATUS SCORE: 24** 

#### FORAGE PRODUCTION (KG/HA)

GRASS	824
FORB	146
SHRUB	292
TOTAL	1262

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.7 (0.6-0.7) Ha/AUM or 0.55 (0.65-0.4) AUM/AC

## **B15.** Rough fescue-Hairy wildrye

(Festuca scabrella-Elymus innovatus)

n=2 This community type was described on the east slopes of the Livingstone range and appears to represent a transitional community from the lower Montane subregion to the higher Subalpine region. Indeed Willoughby(1999) described a Rough fescue-Hairy wildrye community type in the southern subalpine. They felt that as one moved upslope there would be 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 of the subalpine. 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 other rough fescue dominated types.

PLANT COMPOSITION CANOPY COVER(%)					
	MEAN	RANGE	CONST.		
SHRUBS					
SHRUBBY CINQUEFOIL					
(Potentilla fruticosa)	7	0-13	50		
PRICKLY ROSE					
(Rosa acicularis)	2	1-2	100		
Forbs					
STRAWBERRY					
(Fragaria virginiana)	5	2-7	100		
OLD MAN'S WHISKERS					
(Geum triflorum)	6	0-11	50		
YELLOW HEDYSARUM					
(Hedysarum sulphures	0-8	50			
MOUNTAIN SHOOTING STAR					
(Dodecatheon conjuge	0-4	50			
STICKY PURPLE GERANIUM					
(Geranium viscosissim	0-11	50			
FIREWEED					
(Epilobium angustifolii	0-9	50			
GRASSES					
ROUGH FESCUE					
(Festuca scabrella)	19	18-20	100		
IDAHO FESCUE					
(Festuca idahoensis)	4	1-6	100		
PARRY OATGRASS					
(Danthonia parryi)	4	0-7	50		
HAIRY WILDRYE					
(Elymus innovatus)	15	14-15	100		

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC-SUBHYGRIC

NUTRIENT REGIME:

MESOTROPHIC-PERMESOTROPHIC

ELEVATION:

1643(1606-1680) M

SOIL DRAINAGE:

WELL

SLOPE:

5(0-10)%

ASPECT:

EAST, LEVEL

ECOLOGICAL STATUS SCORE: 24

# FORAGE PRODUCTION (KG/HA)

GRASS	1996(1580-2412)
FORB	645(598-692)
SHRUB	96(44-148)
TOTAL	2737(222-3252)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.52 (0.5-0.65) Ha /AUM or 0.8 (0.8-0.64) AUM/AC

# B16. Big sagebrush-Buckthorn/Kentucky bluegrass

(Artemisia tridentata-Rhamnus alnifolia/Poa pratensis)

n=2 This community type was described on the valley bottoms and meadows adjacent to the South Castle river. Buckthorn tends to grow in the moist areas of the meadows which have fine textured soils. In contrast big sagebrush is found on the drier, gravelly soils of old creek beds. These meadows have been extensively utilized by livestock and recreationists which has allowed Kentucky bluegrass, timothy and dandelion to become established in the understory of these shrub species. It is difficult to determine what the understory vegetation was prior to disturbance. It is felt that this site was probably dominated by rough fescue, but the presence of dark scaled sedge and graceful sedge appear to indicate a higher moisture regime than rough fescue-dominated communities. The establishment of an exclosure to protect the site from disturbance may help to answer this question.

PLANT COMPOSITION CANOPY COVER(%)			ENVIRONMENTAL VARIABLES		
	MEAN	RANGE	CONST.		
SHRUBS				MOISTURE REGIME:	
BIG SAGEBRUSH				MESIC-SUBHYGRIC	
(Artemisia tridentata)	19	17-21	100		
SNOWBERRY				NUTRIENT REGIME:	
(Symphoricarpos occide	ntalis)17	16-18	100	MESOTROPHIC-PERMESOTROPHIC	
BUCKTHORN					
(Rhamnus alnifolia)	7	5-8	100	ELEVATION:	
				1440 M	
FORBS					
STRAWBERRY				SOIL DRAINAGE:	
(Fragaria virginiana)	6	5-7	100	WELL TO MODERATELY WELL	
YELLOW BEARDSTONGUE					
(Penstemon confertus)	29	28-30	100	SLOPE:	
YARROW				1%	
(Achillea millefolium)	8	7-9	100		
STAR FLW'D SOLOMON'S			100	ASPECT:	
(Smilacina stellata)	3	2-3	100	WEST	
DANDELION			100		
(Taraxacum officinale)	3	3	100	ECOLOGICAL STATUS SCORE: 8	
HEART LV'D ALEXANDER	-	0.4	<b>~</b> 0	Zeozooie.iz z iiii es seonzi e	
(Zizia aptera)	1	0-1	50		
G				FORAGE PRODUCTION (KG/HA)	
GRASSES				Grass 268	
KENTUCKY BLUEGRASS	25	14.26	100	Forb 745	
(Poa pratensis) TIMOTHY	25	14-36	100	Shrub 141	
	0	9	100	Total 1154	
(Phleum pratense) DARK SCALED SEDGE	9	9	100		
	1	0.1	50		
(Carex atrosquama) GRACEFUL SEDGE	1	0-1	50	ECOLOGICALLY SUSTAINABLE STOCKING RATE	
	1	0-1	50	0.8 (0.6-1) Ha/AUM or 0.5 (0.66-0.4) AUM/AC	
(Carex praegracilis)	1	0-1	30	0.5 (0.00-0. <del>4</del> ) ACM/AC	

## B17. Creeping spike rush

(Eleocharis palustris)

**n=1** Thompson and Hansen (2002) described this type on somewhat alkaline sites in narrow bands along streams, rivers, lake margins and reservoirs. These sites are subject to yearly flooding. Typically these sites are almost pure stands of creeping spike rush. Creeping spike rush is generally unpalatable to livestock and the wet conditions limit livestock use. This community type should be rated as non-use.

## PLANT COMPOSITION CANOPY COVER(%)

MEAN RANGE CONST.

**GRASSES** 

CREEPING SPIKE RUSH

(Eleocharis palustris) 98 - 100

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME:

HYDRIC

NUTRIENT REGIME: PERMESOTROPHIC

ELEVATION: 1375 M

SOIL DRAINAGE: IMPERFECTLY

ECOLOGICAL STATUS SCORE: 24

FORAGE PRODUCTION (KG/HA)

TOTAL 1200\*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE
GENERALLY NON-USE
0.8 HA/AUM OR
0.5 AUM/AC

#### **B18. Small fruited bulrush**

(Scripus microcarpus)

**n=1** This community type is associated with wet areas along the edges of perennial streams, marshes and ponds. It has similar site conditions to the beaked and water sedge dominated meadows, where drainage is better than the Great bulrush and cattail dominated community types. The wet conditions and generally poor palatability of small fruited bulrush limits it use. This community should be rated as non-use.

PLANT COMPOSITION CANOPY COVER(%)			OVER(%)	ENVIRONMENTAL VARIABLES
I	MEAN	RANGE	CONST.	<u> </u>
FORBS CURLED DOCK				MOISTURE REGIME: SUBHYDRIC
(Rumex crispus)  GRASSES	3	-	100	NUTRIENT REGIME: PERMESOTROPHIC
TUFTED HAIRGRASS (Deschampsia cespitosa) BEAKED SEDGE	3	-	100	ELEVATION: 1410 M
(Carex rostrata) SMALL FRUITED BULRUSH (Scirpus microcarpos)	3 I 98	-	100 100	SOIL DRAINAGE: IMPERFECTLY
• •				ECOLOGICAL STATUS SCORE: 24

## FORAGE PRODUCTION (KG/HA)

TOTAL 1500\*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE GENERALLY NON-USE 0.7 HA/AUM OR 0.57 AUM/AC

#### **B19.** Great bulrush

(Scirpus acutus)

**n=2** This community type occurs along the margins of ponds and lakes (Thompson and Hansen 2002). Great bulrush tends to be found growing in the water. Often the water is up to 2 m deep. This community type is much wetter than the previously described small fruited bulrush community. The wet conditions and unpalatability of great bulrush limits the use of this community type. This community should be rated as non-use.

# PLANT COMPOSITION CANOPY COVER(%) MEAN RANGE CONST.

FORBS WATER SMARTWEED (Equisetum fluviatile)	40	0-80	50
GRASSES BEAKED SEDGE			
(Carex rostrata) GREAT BULRUSH	1	0-1	50
(Scirpus acutus)	74	50-97	100

### ENVIRONMENTAL VARIABLES

MOISTURE REGIME: HYDRIC

NUTRIENT REGIME: PERMESOTROPHIC

ELEVATION: 1291(1219-1363)M

SOIL DRAINAGE: VERY POORLY

**ECOLOGICAL STATUS SCORE: 24** 

#### FORAGE PRODUCTION (KG/HA)

TOTAL 2200\*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE GENERALLY NON-USE 0.5 HA/AUM OR 0.75 AUM/AC

### **B20.** Cattail

(Typha latifolia)

n=2 This community type is associated with standing water. Thompson and Hansen (2002) have found that the saturated or inundated conditions tend to limit species diversity. The wet conditions limit use by domestic livestock and this community type should be rated as non-use.

PLANT COMPOSITION CANOPY COVER(%)				ENVIRONMENTAL VARIABLES
	MEAN	RANGE	CONST.	ELIVING THE VINNIBEES
FORBS SWAMP HORSETAIL				MOISTURE REGIME: HYDRIC
(Equisetum fluviatile) CATTAIL	2	0-3	50	NUTRIENT REGIME: PERMESOTROPHIC
(Typha latifolia)	94	90-97	100	1 ERWESOTROTTHE
GRASSES				ELEVATION: 1291(1219-1363) M
BEAKED SEDGE (Carex rostrata) GREAT BULRUSH	5	0-10	50	SOIL DRAINAGE: VERY POORLY
(Scirpus acutus)	1	0-1	50	ECOLOGICAL STATUS SCORE: 24

## FORAGE PRODUCTION (KG/HA)

TOTAL 2500\*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE
GENERALLY NON-USE
0.5 HA/AUM OR
0.75 AUM/AC

## A7. Bearberry/Juniper

(Arctostaphylos uva-ursi/Juniperus spp.)

**n=25** This community type represents the forest-grassland ecotone on dry, rocky, windswept, south facing slopes throughout the Banff and Jasper river valleys and higher elevation sites in the Blairmore and Morley Foothills of the Montane. Indeed many of the stands described in this community type were placed into douglas fir and spruce forest types described by Corns and Achuff (1982). Lane et al. (2000), described a similar community type Low northern sedge/Bearberry on rocky hilltops in the Lower Foothills subregion near Hinton.

PLANT COMPOSITION CANOPY COVER(%)					
	MEAN		CONST.		
TREES					
WHITE SPRUCE					
(Picea glauca)	4	0-25	50		
LODGEPOLE PINE					
(Pinus contorta)	2	0-11	44		
SHRUBS					
JUNIPER					
(Juniperus communis,					
J. horizontalis)	9	3-35	100		
Buffaloberry					
(Shepherdia canadensis)	4	0-40	52		
SHRUBBY CINQUEFOIL					
(Potentilla fruticosa)	5	0-35	88		
Forbs					
BEARBERRY					
(Arctostaphylos uva-ursi)	25	4-60	100		
WHITE CAMAS					
(Zigadenus elegans)	2	0-20	28		
SMALL LEAVED EVERLAST	ING				
(Antennaria parviflora)	1	0-10	12		
GRASSES					
RUSH LIKE SEDGE					
(Carex scirpoidea)	2	0-20	16		
HAIRY WILD RYE					
(Elymus innovatus)	3	0-15	76		

0 - 3

44

JUNEGRASS

(Koeleria macrantha)

#### ENVIRONMENTAL VARIABLES

MOISTURE REGIME: XERIC TO SUBXERIC

NUTRIENT REGIME: SUBMESOTROPHIC

ELEVATION:

1330(1000-1660) M

SOIL DRAINAGE: WELL TO RAPIDLY

SLOPE:

28(0-68)%

ASPECT:

SOUTHERLY-WESTERLY

ECOLOGICAL STATUS SCORE: 24

## FORAGE PRODUCTION KG/HA

TOTAL 500\* \*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.8 ha/aum (0.2 aum/ac)

#### MONTANE SUBREGION

#### BLAIRMORE AND MORLEY FOOTHILLS ECODISTRICTS

#### DISTURBED GRASSLAND COMMUNITY TYPES



**Photo 6**: The dominance of Kentucky bluegrass, dandelion and clover indicate that this is an overgrazed grassland. Once Kentucky bluegrass has established dominance, the site will not return to the original vegetation composition when protected from grazing. Instead it will move to another community type, dominated by Kentucky bluegrass and native species such as rough fescue.

## C1. Idaho fescue-Parry oatgrass-Sedge

(Festuca idahoensis-Danthonia parryi-Carex obtusata)

**n=32** This community type represents a Rough fescue-Idaho fescue-Parry oatgrass plant community that has been moderately to heavily grazed for a number of years. The species composition of this community is very similar to the Idaho fescue-Parry oatgrass-Rough fescue community types, but this community type occupies lower slope positions, whereas the latter community occupies mid to upper slope positions.

Increased grazing pressure causes rough fescue to decline and allows Idaho fescue, Parry oatgrass and sedge species to increase. Continued heavy grazing pressure will eventually lead to a decline in all native species and Kentucky bluegrass and dandelion will dominate the site. If grazing pressure on this community type is reduced or is eliminated the type will likely succeed back to a rough fescue dominated grassland. However, if the present grazing pressure continues Kentucky bluegrass will likely dominate the site. Recovery of this grassland back to a rough fescue dominated community type will likely take 20-30 years (Willoughby 1996).

PLANT COMPOSIT	ION C	ANOPY C	OVER(%)
	MEAN		CONST.
SHRUBS			
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	1	0-12	41
FORBS			
THREE FLOWERED AVENS			
(Geum triflorum)	5	0-19	53
COMMON YARROW			
(Achillea millefolium)	3	0-9	93
DANDELION			
(Taraxacum officinale)	1	0-13	59
GRACEFUL CINQUEFOIL			
(Potentilla gracilis)	1	0-9	63
NORTHERN BEDSTRAW			
(Galium boreale)	3	0-9	84
GRASSES			
ROUGH FESCUE			
(Festuca scabrella)	5	0-14	88
IDAHO FESCUE			
(Festuca idahoensis)	16	1-77	100
PARRY OATGRASS			
(Danthonia parryi)	10	0-63	67
BLUNT SEDGE			
(Carex obtusata)	2	0-49	47
KENTUCKY BLUEGRASS			
(Poa pratensis)	6	0-24	75

#### ENVIRONMENTAL VARIABLE

MOISTURE REGIME: SUBMESIC-MESIC

NUTRIENT REGIME

MESOTROPHIC TO PERMESOTROPHIC

**ELEVATION:** 

1489 (1330-1920) M

SOIL DRAINAGE:

RAPIDLY TO WELL

SLOPE:

13(2-36)%

ASPECT:

SOUTH AND WEST

**ECOLOGICAL STATUS SCORE: 16** 

## FORAGE PRODUCTION (KG/HA)

GRASS 1157(582-2796) FORB 508(0-1230)

SHRUB 10(0-78)

TOTAL 1674(836-3134)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.7 (0.62-0.81) Ha/AUM or 0.57 (0.65-0.5) AUM/AC

## C1a. Sedge-Parry oatgrass-Idaho fescue

(Carex obtusata-Danthonia parryii-Festuca idahoensis)

**n=38** This community type represents a Idaho fescue-Parry oatgrass-Rough fescue plant community that has been moderately to heavily grazed for a number of years.

Increased grazing pressure causes rough fescue to decline and allows Idaho fescue, Parry oatgrass and sedge species to increase. Continued heavy grazing pressure will eventually lead to a decline in sedge, Parry oatgrass and Idaho fescue and there will be an increase in cover of little clubmoss and moss phlox. If grazing pressure on this community type is reduced or is eliminated the type will likely succeed back to a Idaho fescue, Parry oatgrass dominated grassland. Recovery of this grassland back to a Parry oatgrass or Idaho fescue dominated community type will likely take 20-30 years (Willoughby 1996).

PLANT COMPOSIT	TION C	ANOPY C	ENVIRONMENTAL VARIABLE	
		RANGE		
SHRUBS				MOISTURE REGIME:
Prairie rose				SUBMESIC-SUBXERIC
(Rosa arkansana)	1	0-1	75	
				NUTRIENT REGIME
FORBS				SUBMESOTROPHIC-MESOTROPHIC
SMALL LEAVED EVERLAST	ΓING			
(Antennaria parviflora)	3	0-4	95	ELEVATION:
COMMON YARROW				1610 м
(Achillea millefolium)	1	0-2	50	
DANDELION				SOIL DRAINAGE:
(Taraxacum officinale)	1	0-1	38	RAPIDLY TO WELL
FRINGED SAGE				
(Artemisia frigida)	2	0-3	88	SLOPE:
LITTLE CLUBMOSS				16 %
(Selaginella densa)	2	0-7	50	
				ASPECT:
GRASSES				SOUTH AND WEST
ROUGH FESCUE				
(Festuca scabrella)	9	1-41	100	ECOLOGICAL STATUS SCORE: 16
IDAHO FESCUE				
(Festuca idahoensis)	1	0-1	50	FORAGE PRODUCTION (KG/HA)
PARRY OATGRASS				
(Danthonia parryi)	17	8-25	100	Total 1000 *estimate
BLUNT SEDGE				
(Carex obtusata)	19	8-29	100	
JUNEGRASS	_			ECOLOGICALLY SUSTAINABLE STOCKING RATE
(Koeleria macrantha)	3	0-9	63	1 (0.8-2) HA/AUM OR

0.4 (0.5-0.2) AUM/AC

## C2. Canada bluegrass-Rough fescue-Slender wheatgrass

(Poa compressa-Festuca scabrella-Agropyron trachycaulum)

**n=14** This community type was described on mesic, lower slope positions with shallow, nutrient poor soils. The presence of blunt sedge, junegrass and plains reedgrass are all indicative of dry, nutrient poor sites. The dominance of Canada bluegrass an introduced, occasional species that is adapted to grow on waste ground also appears to indicate that this community type is typical of nutrient poor soils. This community type appears to have also been moderately grazed. Increased grazing pressure causes rough fescue to decline and allows Canada bluegrass and dandelion to increase.

PLANT COMPOSIT	TION C	ANOPY C	OVER(%)	-
		RANGE		ENVIRONMENTAL VARIABLES
SHRUBS SHRUBBY CINQUEFOIL (Potentilla fruticosa)	3	0-20	57	MOISTURE REGIME: SUBMESIC-SUBHYGRIC
FORBS OLD MAN'S WHISKERS				NUTRIENT REGIME MESOTROPHIC
(Geum triflorum) COMMON YARROW	3	0-7	79	ELEVATION:
(Achillea millefolium) DANDELION	7	1-15	100	1476( 1320-1631) м
(Taraxacum officinale) GRACEFUL CINQUEFOIL	8	0-24	86	SOIL DRAINAGE: RAPIDLY TO WELL
(Potentilla gracilis) Northern Bedstraw	3	0-13	79	SLOPE:
(Galium boreale)	4	0-12	92	14(0-30)%
GRASSES ROUGH FESCUE				ASPECT: SOUTHERLY
(Festuca scabrella) IDAHO FESCUE	7	0-26	79	ECOLOGICAL STATUS SCORE: 8
(Festuca idahoensis) PARRY OATGRASS	8	0-44	71	FORAGE PRODUCTION (KG/HA)
(Danthonia parryi) BLUNT SEDGE	3	0-13	36	,
(Carex obtusata) CANADA BLUEGRASS	6	0-19	62	Grass 1455(5-3042) Forb 542(0-878) Shrub 9(0-44)
(Poa compressa)	20	0-51	79	TOTAL 1637(5-3692)

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $0.52~(0.5\text{-}0.85)~\text{Ha/AUM or}\\0.8~(0.8\text{-}0.47)~\text{AUM/AC}$ 

## C3. Kentucky bluegrass-Rough fescue

(Poa pratensis-Festuca scabrella)

**n=70** Long-term heavy grazing pressure leads to 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 the 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 shallow, nutrient poor soils of the Canada bluegrass dominated community type do not appear to favour the growth of Kentucky bluegrass under similar grazing conditions and may explain the lack of Kentucky bluegrass in the Canada bluegrass-Rough fescue-Slender wheatgrass community type..

The forage productivity of this community type (2600 kg/ha) is equivalent to or better than a lightly grazed Rough fescue-Parry oatgrass community (2015 kg/ha). However, rough fescue is a much more desirable forage species because it maintains its nutrient content into the dormant season. In contrast, Kentucky bluegrass loses its palatability, and nutrient content if it is allowed to flower and set seed.

#### PLANT COMPOSITION CANOPY COVER(%) MEAN RANGE CONST. **SHRUBS** SHRUBBY CINOUEFOIL 0 - 1150 (Potentilla fruticosa) 2 **FORBS** YARROW (Achillea millefolium) 0-4193 5 OLD MAN'S WHISKERS (Geum triflorum) 5 0 - 4161 DANDELION (Taraxacum officinale) 5 0-4281 GRACEFUL CINQUEFOIL (Potentilla gracilis) 2 0 - 1363 **GRASSES** PARRY OATGRASS 0-21 3 60 (Danthonia parryi) ROUGH FESCUE (Festuca scabrella) 7 0 - 3077 IDAHO FESCUE 78 (Festuca idahoensis) 0 - 39BLUNT SEDGE 0-18 (Carex obtusata) 3 44 KENTUCKY BLUEGRASS (Poa pratensis) 0-80 96 27 Тімотну (Phleum pratense) 0 - 316 63

### ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

SUBMESIC TO MESIC

**NUTRIENT REGIME:** 

MESOTROPHIC TO PERMESOTROPHIC

ELEVATION:

1487(1300-1768) M

SOIL DRAINAGE:

WELL TO MODERATELY WELL

SLOPE:

16(5-55)%

ASPECT:

**SOUTHERLY** 

ECOLOGICAL STATUS SCORE: 8

## FORAGE PRODUCTION (KG/HA)

GRASS 1749(118-5028) FORB 587(0-1720)

SHRUB 47(0-270)

TOTAL 2365(566-5886)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.52 (0.5-0.85) HA/AUM OR 0.8 (0.8-0.47) AUM/AC

## C4. Kentucky bluegrass-Timothy/Dandelion

(Poa pratensis-Phleum pratense/Taraxacum officinale)

**n=80** This community type appears to once have represented a Rough fescue-Parry oatgrass-Idaho fescue community type on Black Chernozmic soils. Conitunued heavy grazing at the beginning of the century has shifted the community to one dominated by Kentucky bluegrass, timothy and dandelion.

The climax range condition model suggests that vegetation development will be directional, predictable and revert to the original vegetation when protected from grazing, but once Kentucky bluegrass has established, bluegrass appears to compete with rough fescue for codominance. When protected from grazing these Kentucky bluegrass dominated types move toward a different community type rather than back to the original vegetation. These sites closely follow the "State transition model" proposed by Westoby et al. (1989).

PLANT COMPOSITION CANOPY COVER(%)				ENVIRONMENTAL VARIABLES	
		RANGE			
SHRUBS				MOISTURE REGIME:	
SNOWBERRY				MESIC-SUBMESIC	
(Symphoricarpos occiden	ntalis)1	0-18	10		
				NUTRIENT REGIME:	
FORBS				PERMESOTROPHIC-MESOTROPHIC	
GRACEFUL CINQUEFOIL					
(Potentilla gracilis)	3	0-45	65	ELEVATION:	
DANDELION				1484(1350-1682) M	
(Taraxacum officinale)	11	0-51	91		
COMMON YARROW				SOIL DRAINAGE:	
(Achillea millefolium)	6	0-45	94	WELL TO MODERATELY WELL	
MOUSE EARED CHICKWEI	ED				
(Cerastium arvense)	1	0-22	53	SLOPE:	
STICKY PURPLE GERANIU	M			8(0-36)%	
(Geranium viscosissimum	n)2	0-15	49		
				ASPECT:	
GRASSES				SOUTH TO WESTERLY	
KENTUCKY BLUEGRASS					
(Poa pratensis)	33	0-92	98	ECOLOGICAL STATUS SCORE: 0 OR MODIFIED	
Тімотну					
(Phleum pratense)	24	0-90	93	FORAGE PRODUCTION (KG/HA)	
ROUGH FESCUE				<u> </u>	
(Festuca scabrella)	1	0-12	25	Grass 1696(244-3308)	
IDAHO FESCUE				FORB 701(0-4790)	
(Festuca idahoensis)	1	0-23	25	SHRUB 51(0-640)	
SLENDER WHEATGRASS				TOTAL 2475(284-5242)	
(Agropyron trachycaulur	n)1	0-17	44	10.1.2 2(20.02.2)	

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.52 (0.5-0.85) HA/AUM OR 0.8 (0.8-0.47) AUM/AC

## C5. Smooth brome-Kentucky bluegrass

(Bromus inermis-Poa pratensis)

**n=14** These sites probably were once rough fescue dominated. Cultivation and extreme grazing pressure have led to a decline in all native species. If these sites had been left undisturbed they would probably resemble a Rough fescue-Parry oatgrass-Idaho fescue community type.

## **ENVIRONMENTAL VARIABLES**

PLANT COMPOSITION CANOPY COVER(%)						
	MEAN	RANGE	CONST.			
FORBS						
CANADA THISTLE						
(Cirsium arvense)	3	0-14	57			
COMMON YARROW						
(Achillea millefolium)	2	0-5	79			
STRAWBERRY						
(Fragaria virginiana)	3	0-23	36			
GRASSES						
KENTUCKY BLUEGRASS						
(Poa pratensis)	36	0-87	86			
SMOOTH BROME						
(Bromus inermis)	40	2-78	100			
SLENDER WHEATGRASS						
(Agropyron trachycaulum	)1	0-9	50			
Тімотну						

0-23

71

(Phleum pratense)

MOISTURE REGIME: MESIC

NUTRIENT REGIME:

SUBMESOTROPHIC-PERMESOTROPHIC

**ELEVATION:** 

1445(1300-1768) M

SOIL DRAINAGE:

WELL

SLOPE:

8(0-60)%

ASPECT:

SOUTH TO WEST

ECOLOGICAL STATUS SCORE: 0 OR MODIFIED

## **FORAGE PRODUCTION (KG/HA)**

GRASS 1761(900-3204) FORB 260(44-528) SHRUB 26(0-150) TOTAL 1822(1300-3204)

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $0.52\,(0.5\text{-}0.85)\,\text{HA/AUM or}\\0.8\,(0.8\text{-}0.47)\,\text{AUM/AC}$ 

## C6. Sedge/Little clubmoss-Moss phlox

(Carex obtusata/Selaginella densa-Phlox hoodii)

On dry, gravelly sites within the Parry oatgrass-Rough fescue and Bluebunch wheatgrass dominated community types increased grazing pressure causes Parry oatgrass, rough fescue and bluebunch wheatgrass to decline and allows low growing sedge and forb species to increase to form this community type. Indeed one of the sites (Stoddo) represents the outside transect of a rangeland reference area (Willoughby 1992). The inside transect which has been protected from grazing pressure belongs to the Idaho fescue-Parry oatgrass-Rough fescue community type.

PLANT COMPOSIT	ENVIRONMENTA			
		RANGE		
SHRUBS				MOISTURE REGIME:
SHRUBBY CINQUEFOIL				SUBMESIC
(Potentilla fruticosa)	1	0-3	80	
				NUTRIENT REGIME:
FORBS				SUBMESOTROP
LITTLE CLUBMOSS				
(Selaginella densa)	24	0-42	80	ELEVATION(RANGE):
SMALL LEAVED EVERLAS	STING			1631 (1424-17
(Antennaria parviflora)	3	0-12	60	
NODDING ONION				SOIL DRAINAGE:
(Allium cernuum)	1	0-1	40	RAPIDLY TO W
MOSS PHLOX				
(Phlox hoodii)	13	5-20	100	SLOPE (RANGE):
FRINGED SAGE				12(0-26)%
(Artemisia frigida)	3	1-4	100	
				ASPECT:
GRASSES				SOUTHWEST
BLUNT SEDGE				
(Carex obtusata )	12	7-20	100	ECOLOGICAL STATUS SO
JUNEGRASS				FORAGE PRODU
(Koeleria macrantha)	7	2-13	100	GRASS 460(1
ROUGH FESCUE				FORB 355(1
(Festuca scabrella)	4	1-5	100	SHRUB 67(0-
PARRY OATGRASS				TOTAL 881(4

(Danthonia parryi)

NORTHERN WHEATGRASS (Agropyron dasystachyum)4

11

0 - 17

0-14

80

40

# ENVIRONMENTAL VARIABLES

PHIC TO MESIC

787) M

VELL

CORE: 8

#### ICTION (KG/HA)

194-732) 182-742) -167) TOTAL 881(476-1474)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.5 (0.8-2) HA/AUM OR 0.27 (0.5-0.2) AUM/AC

## C6a. Little clubmoss/Sedge

(Selaginella densa/Sedge)

**n=8** On dry, gravelly sites within the Parry oatgrass-Rough fescue and Bluebunch wheatgrass dominated community types increased grazing pressure causes Parry oatgrass, rough fescue and bluebunch wheatgrass to decline and allows low growing sedge and forb species to increase to form this community type. This community type generally forms when the previously described community (Sedge/Little clubmoss-Moss phlox)community is continuously grazed. There is very little grass or forb cover found within this community type. If protected from grazing this community will eventually recover to form a Parry oatgrass or Idaho fescue dominated community type.

PLANT COMPOSIT		RANGE		ENVIRONMENTAL VARIABLES
SHRUBS				MOISTURE REGIME:
PRAIRIE ROSE				SUBMESIC-SUBXERIC
(Rosa arkansana)	1	0-1	83	
				NUTRIENT REGIME:
FORBS				SUBMESOTROPHIC
LITTLE CLUBMOSS				
(Selaginella densa)	37	20-57	100	ELEVATION(RANGE):
SMALL LEAVED EVERLAS	STING			1490(1370-1610) м
(Antennaria parviflora)	1	0-5	63	
GOLDEN ASTER				SOIL DRAINAGE:
(Heterotheca villosa)	3	0-10	38	RAPIDLY TO WELL
MOSS PHLOX				
(Phlox hoodii)	1	0-1	25	SLOPE (RANGE):
FRINGED SAGE				12(5-19)%
(Artemisia frigida)	2	0-5	50	
				ASPECT:
GRASSES				SOUTHWEST
BLUNT SEDGE				
(Carex obtusata )	9	0-32	88	ECOLOGICAL STATUS SCORE: 0
JUNEGRASS				
(Koeleria macrantha)	1	0-3	75	FORAGE PRODUCTION (KG/HA)
ROUGH FESCUE				1 ORAGE I RODUCTION (RO/HA)
(Festuca scabrella)	1	0-4	75	TOTAL 700 *ESTIMATE
PARRY OATGRASS				TOTAL 700 ESTIMATE
(Danthonia parryi)	4	0-10	50	
IDAHO FESCUE				
(Festuca idahoensis)	4	0-18	75	ECOLOGICALLY SUSTAINABLE STOCKING RA

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.8 (0.8-2.5) HA/AUM OR 0.23 (0.5-0.16) AUM/AC

## C7. Creeping red fescue/Dandelion-Clover

(Festuca rubra/Taraxacum offincinale-Trifolium repens)

**n=10** This community is an example of a rough fescue grassland which has been modified during reclamation of a natural gas pipeline and power transmission lines. Seed from the reclamation has influenced the plant association such that creeping red fescue and Kentucky bluegrass now dominate the site. Previously tame species like creeping red fescue were used in reclamation with little thought given to compatibility with surrounding native vegetation. It is now recognized that native species that promote the recovery of the original community structure and function should be used in reclamation (Gerling et al. 1996).

PLANT COMPOSITION CANOPY COVER(%)			OVER(%)	ENVIRONMENTAL VARIABLES
	MEAN	RANGE	CONST.	
FORBS				MOISTURE REGIME:
DANDELION				SUBMESIC TO SUBHYGRIC
(Taraxacum officinale)	4	0-18	90	
WHITE DUTCH CLOVER				NUTRIENT REGIME:
(Trifolium repens)	9	0-49	50	MESOTROPHIC TO PERMESOTROPHIC
SWEET CLOVER				
(Melilotus alba)	1	0-11	10	ELEVATION(RANGE):
Alfalfa				1503(1380-1615)M
(Medicago sativa)	3	0-26	10	
COMMON YARROW				SOIL DRAINAGE:
(Achillea millefolium)	1	0-5	70	RAPIDLY TO MODERATELY WELL
STRAWBERRY				
(Fragaria virginiana)	30	15	70	SLOPE (RANGE):
				8(4-10)%
GRASSES				
Тімотну				ASPECT:
(Phleum pratense)	7	1-19	100	SOUTH
CREEPING RED FESCUE				
(Festuca rubra)	52	22-83	100	ECOLOGICAL STATUS SCORE: MODIFIED
BLUNT SEDGE				Deological STATOS SCORE. MODIFIED
(Carex obtusata)	1	0-7	10	
KENTUCKY BLUE GRASS				FORAGE PRODUCTION (KG/HA)
(Poa pratensis)	8	0-27	90	GRASS 1833(968-2600)
				FORB 601(54-1044)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.52 (0.5-0.85) HA/AUM OR 0.8 (0.8-0.47) AUM/AC

TOTAL 2434(2012-2654)

## C8. Northern wheatgrass-Kentucky bluegrass

(Agropyron dasystachyum-Poa pratensis)

**n=1** This community type is found on a dry, moderately to heavily grazed, south-facing slopes with shallow soils above the Oldman river in the Outer Gap range allotment. The moisture regime is not high enough to allow complete invasion of Kentucky bluegrass and dandelion. In the absence of disturbance the community type would probably resemble moister sites within the Bluebunch wheatgrass-Sedge community type.

The Outer Gap allotment is subject to extremely high, dessicating winds. As a result, the climate is very similar to the grasslands described in Rocky Foothills and Rocky Mountain ecodistricts. Indeed many of the species characteristic of the grasslands described in these ecodistricts (junegrass, northern wheatgrass, blunt sedge, small leaved everlasting) are found in this community type.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN		CONST.	
SHRUBS				
SNOWBERRY				
(Symphoricarpos occide	entalis)12	-	100	
Prairie rose				
(Rosa arkansana)	7	-	100	
Danna				
FORBS				
DANDELION	4.4		100	
(Taraxacum officinale)	14	-	100	
AMERICAN VETCH				
(Vicia americana)	13	-	100	
SMALL LEAVED EVERLA				
(Antennaria parviflora)	10	-	100	
SHOWY LOCOWEED				
(Oxytropis splendens)	8	-	100	
LOW GOLDENROD				
(Solidago missouriensis	) 6	-	100	
On				
GRASSES	_			
NORTHERN WHEATGRAS	~		100	
(Agropyron dasystachyı	ım)35	-	100	
KENTUCKY BLUEGRASS				
(Poa pratensis)	16	-	100	
BLUNT SEDGE				
(Carex obtusata)	10	-	100	
CANBY BLUEGRASS				
(Poa canbyi)	5	-	100	

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBMESIC

Bedinesie

NUTRIENT REGIME:

MESOTROPHIC

ELEVATION:

1545 M

SOIL DRAINAGE:

WELL

SLOPE:

15%

ASPECT:

SOUTHERLY

ECOLOGICAL STATUS SCORE: 8-16

#### FORAGE PRODUCTION KG/HA

GRASS	1112
Forb	642
SHRUB	82
TOTAL	1836

ECOLOGICALLY SUSTAINABLE STOCKING RATE 3 (2-4.3) HA/AUM or 0.14 (0.2-0.1) AUM/AC

#### C9. Rough fescue-Kentucky bluegrass

(Festuca scabrella-Poa pratensis)

This community type represents grasslands that have been grazed heavily to the point of Kentucky bluegrass invasion and are now recovering, or ungrazed exclosures that have been invaded by Kentucky bluegrass. 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 the site. Protection or a reduction in stocking level at the point where Kentucky bluegrass has become a significant component of the community allows rough fescue to recover, but it seems Kentucky bluegrass also remains as codominant. Willoughby (1996), found that some rangeland reference area sites which were protected from grazing before Kentucky bluegrass became established recovered to Rough fescue-Idaho fescue-Parry oatgrass in 20-30 years. In contrast sites that had significant Kentucky bluegrass invasion recovered to Rough fescue-Kentucky bluegrass dominated sites over the same time period. It appears that both the unidirectional climax range condition model proposed by Dysterhuis (Wroe et al. 1988) and the State and Threshold model proposed by Westoby et al. (1989) apply to the successional sequences of the rough fescue grasslands of southwestern Alberta. This makes it extremely difficult to assess range health on these sites (Willoughby and Alexander 2000). That is why the Ecological site and Desired Plant community concepts proposed by the Task Group on Unity in Concepts and Terminology (1995) have been adopted to determine range health on these rangelands.

PLANT COMPOSITION	CANOPY COVER(%)
MEA	N RANGE CONST.

	MEAN	RANGE	CONST.
SHRUBS			
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	3	0-33	61
FORBS			
YARROW			
(Achillea millefolium)	4	0-16	89
OLD MAN'S WHISKERS			
(Geum triflorum)	8	0-30	75
DANDELION			
(Taraxacum officinale)	1	0-5	61
GRACEFUL CINQUEFOIL			
(Potentilla gracilis)	1	0-6	50
AMERICAN VETCH			
(Vicia american)	1	0-6	57
GRASSES			
PARRY OATGRASS			
(Danthonia parryi)	4	0-15	82
ROUGH FESCUE			
(Festuca scabrella)	22	9-44	100
KENTUCKY BLUEGRASS			
(Poa pratensis)	11	0-41	89
ТІМОТНҮ			
(Phleum pratense)	3	0-20	43

#### ENVIRONMENTAL VARIABLES

MOISTURE REGIME:

MESIC TO SUBHYGRIC

**NUTRIENT REGIME:** 

MESOTROPHIC TO PERMESOTROPHIC

ELEVATION(RANGE):

1507 (1330-1660) M

SOIL DRAINAGE:

WELL TO MODERATELY WELL

SLOPE (RANGE):

10(0-32)%

ASPECT:

SOUTHERLY

ECOLOGICAL STATUS SCORE: 24-16

#### FORAGE PRODUCTION (KG/HA)

GRASS	1135(398-2246)
Forb	449(20-1116)
SHRUB	28(0-150)
TOTAL	1611(456-2742)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.52 (0.5-0.65) Ha/AUM or 0.8 (0.8-0.63) AUM/AC

#### C10. Rough fescue-Sedge- Mountain brome

(Festuca scabrella-Carex obtusata-Bromus carinatus)

**n=2** This community type represents grasslands that have been grazed moderately. Bromus carinatus is an introduced species that is well adapted to moist woods and dry open meadows. The two sites where this community were described were on lower slope positions.

#### PLANT COMPOSITION CANOPY COVER(%) **MEAN** RANGE CONST. **FORBS** YARROW (Achillea millefolium) 1 1 100 OLD MAN'S WHISKERS (Geum triflorum) 1-5 3 100 **DANDELION** 0 - 1(Taraxacum officinale) 50 YELLOW BEARDSTONGUE (Penstemon confertus) 5 0-10 50 ALPINE BISTORT (Polygonum viviparum) 4 0-7 50 AMERICAN VETCH (Vicia americana) 3 0-6 50 GRASSES PARRY OATGRASS (Danthonia parryi) 1 0 - 150 ROUGH FESCUE

18

23

5

(Festuca scabrella)

MOUNTAIN BROME (Bromus carinatus)

(Festuca idahoensis)

**IDAHO FESCUE** 

14-21

3-43

3-5

100

100

100

### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME:
MESIC TO SUBMESIC

NUTRIENT REGIME:

PERMESOTROPHIC

ELEVATION(RANGE): 1540(1494-1585) M

SOIL DRAINAGE:

WELL TO RAPIDLY

SLOPE:

45%

ASPECT:

SOUTHEASTERLY

**ECOLOGICAL STATUS SCORE: 16** 

## **FORAGE PRODCUCTION (KG/HA)**

GRASS 2185 (1170-3200) FORB 136(60-212) TOTAL 2321(1230-3412)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.52 (0.5-0.65) Ha/AUM OR 0.8 (0.8-0.63) AUM/AC

#### C11. Snowberry/Kentucky bluegrass

(Symphoricarpus occidentalis/Poa pratensis)

**n=3** This community type was described on lower slope positions along the valley bottoms of the Porcupine Hills. The increased moisture content on these sites favours the growth of snowberry which has slowly invaded into the surrounding grasslands. Snowberry is common in the understory of many aspen communities throughout the Montane subregion. It is likely this community type will eventually become dominated by aspen.

The high moisture and nutrient content of the site make this a very productive community type, but the high snowberry cover limits its use by livestock. Snowberry is very resistant to fire and sprouts readily after burning. It has been found that mowing followed by herbicide treatment is effective in controlling snowberry growth.

## PLANT COMPOSITION CANOPY COVER(%) MEAN RANGE CONST.

	WILAN	NANGE	CONSI
SHRUBS			
SNOWBERRY			
(Symphoricarpos			
occidentalis, albus)	54	51-70	100
FORBS			
DANDELION			
(Taraxacum officinale)	2	0-3	67
YARROW			
(Achillea millefolium)	1	1-3	100
AMERICAN VETCH			
(Vicia americana)	1	1-2	100
GRASSES			
KENTUCKY BLUEGRASS			
(Poa pratensis)	35	10-35	100
QUACKGRASS			
(Agropyron repens)	4	0-10	67
Тімотну			

2

(Phleum pratense)

0 - 3

67

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME:
MESIC TO SUBHYGIC

NUTRIENT REGIME:

MESOTROPHIC TO PERMESOTROPHIC

ELEVATION:

1365(1350-1372)M

SOIL DRAINAGE:

WELL

SLOPE:

10%

ASPECT:

SOUTHERLY

**ECOLOGICAL STATUS SCORE: 8** 

#### FORAGE PRODUCTION (KG/HA)

GRASS	1184
FORB	0
SHRUB	2464
TOTAL	3648

ECOLOGICALLY SUSTAINABLE STOCKING RATE
1.1 (1-2.5) HA/AUM OR
0.35 (0.35-0.13) AUM/AC
(BASED ONLY ON GRASS PRODUCTION)

## C12. Aspen/Orchardgrass-Kentucky bluegrass

(Populus tremuloided/Dactylis glomerata-Poa pratensis)

**n=2** This community dominated by a regenerating aspen overstory and an understory of orchardgrass and Kentucky bluegrass represents old range improvement areas in the East Trout allotment in the Porcupine Hills. A number of treatments such as dragging and herbicide have been used to control aspen regeneration on these sites in the Porcupine Hills. These range improvement techniques should be considered for controlling aspen regeneration on this community type.

PLANT COMPOSITION CANOPY COVER(%)			ENVIRONMENTAL VARIABLES	
	MEAN	RANGE	CONST.	
TREES				MOISTURE REGIME:
ASPEN				MESIC
(Populus tremuloides)	14	0-28	50	MESIC
SHRUBS				NUTRIENT REGIME:
SASKATOON				MESOTROPHIC
(Amelanchier alnifolia)	1	0-2	50	WESTROTHE
Rose				ELEVATION:
(Rosa acicularis)	4	0-7	50	1525(1495-1555)м
				1323(11)3 1333)NI
FORBS				SOIL DRAINAGE:
LINDLEY'S ASTER	11	1-21	100	WELL
(Aster ciliolatus) STRAWBERRY	11	1-21	100	
(Fragaria virginiana)	5	1-9	100	SLOPE:
AMERICAN VETCH		- /	100	12(10-15%)
(Vicia americana)	1	1-2	100	
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_			ASPECT:
GRASSES				SOUTHERLY
KENTUCKY BLUEGRASS				
(Poa pratensis)	12	9-14	100	ECOLOGICAL STATUS SCORE: 6
ORCHARDGRASS	12	7 1 1	100	FORAGE PRODUCTION (KG/HA)
(Dactylis glomerata)	25	11-37	100	GRASS 803
(2 delytta grenter did)		11 0,	100	FORB 466
				SHRUB 53
				TOTAL 1322
				1011111 10111

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.7 (0.4-0.85) Ha/AUM or 0.57 (1-0.47) AUM/AC

## C13. Sedge-Junegrass-Bluebunch wheatgrass

(Carex obtusata-Koeleria macrantha-Agropyron spicatum)

**n=28** this community type represents a grazing disclimax of the Bluebunch wheatgrass dominated community found on steep south facing slopes in the Montane. As grazing pressure increases bluebunch wheatgrass cover will decline and sedge and junegrass will dominate the site. If grazing pressure continues to increase it is believed these sites will eventually become dominated by fringed sage and little clubmoss (Bailey et al 1992), but this community type has not yet been described in Alberta.

PLANT COMPOSITION CANOPY COVER(%)				ENVIRONMENTAL VARIABLES
	MEAN	RANGE	CONST.	
SHRUBS				MOISTURE REGIME:
PRAIRIE ROSE				XERIC-SUBMESIC
(Rosa arkansana)	1	0-2	88	
WESTERN SNOWBERRY				NUTRIENT REGIME:
(Symphoricarpos occide	entalis)2	1-3	100	SUBMESOTROPHIC-MESOTROPHIC
Forbs				ELEVATION:
GRACEFUL CINQUEFOIL				1580 м
(Potentilla gracilis)	1	0-1	63	
SMALL LEAVED EVERLAS	STING			SOIL DRAINAGE:
(Antennaria parviflora)	2	0-8	50	RAPIDLY TO VERY RAPIDLY
CUT LEAVED ANEMONE				
(Anemone multifida)	1	0-1	50	SLOPE:
FRINGED SAGE				46(0-65)%
(Artemisia frigida)	4	1-9	100	
				ASPECT:
GRASSES				SOUTH TO WESTERLY
JUNEGRASS				
(Koeleria macrantha)	7	2-10	100	ECOLOGICAL STATUS SCORE: 16
RICHARDSONS NEEDLEGI	RASS			
(Stipa richarsonii)	1	0-2	75	FORAGE PRODUCTION(KG\HA)
BLUNT SEDGE				Total 900 *estimate
(Carex obtusata)	8	3-12	100	
BLUEBUNCH WHEATGRA				
(Agropyron spicatum)	5	1-7	100	ECOLOGICALLY SUSTAINABLE STOCKING RATE
ROUGH FESCUE				2.5 (0.75-3.5 HA/AUM OR
(Festuca scabrella)	2	0-5	75	0.17 (0.55-0.12) AUM/AC

#### MONTANE SHRUBLAND ECOLOGY

Shrubland communities in the montane subregion of Alberta occur in valley bottoms, depressional areas, and on moist upland seepage areas. They are highly diverse and dynamic communities that represent transition from wetland to forest or seral stages of development following disturbance. The Green alder-Scouler's willow-Wild red raspberry, Bebb willow/Hairy wild rye and Hawthorn-Snowberry/K. bluegrass community types are found on moist, upland sites. They represent seral stages of development following disturbance. The Green alder-Scouler's willow-Wild red raspberry community type is found on moderate northerly slopes and the Beaked willow/Hairy wild rye community type is found on south-facing slopes with high moisture and nutrient regimes. The Hawthorn-Snowberry dominated community is often associated with small drainages and seepage areas. These upland shrublands provide excellent forage for wildlife in the early stages of succession.

Lowland shrublands are found in low, marshy or bog sites and are often considered the edaphic climax communities on these sites since the wet cool soil conditions often prevent succession to forest. However, where organic matter begins to accumulate and the site becomes drier, succession to either black spruce or white spruce will occur. The extent of the shrub cover is highly dependent on the water level. Colonization by willow and other shrubs such as dwarf and bog birch begins on the drier edges of sedge meadows and streams. This colonization expands if the water level decreases, but declines under prolonged exposure to flooded conditions. The understory species most often associated with these shrublands include wire rush, beaked sedge, water sedge, other wetland sedges, and horsetail on the wettest sites. Bluejoint, slender wheatgrass, shrubby cinquefoil, and upland sedges are found on the more mesic, better drained sites. The better drained sites often have a Bebb willow overstory. Where water sedge and/or golden moss are dominant in the understory of the Sw/Willow/Water sedge/Golden moss community, indicates a calcium-rich environment, often with stagnant water (Beckingham, 1994; MacKinnon et. al., 1992). A dominance of beaked sedge in the understory of the Basket, Flat leaved or Bebb willow dominated communities, indicates nitrogen-rich conditions with flowing water (Beckingham, 1994). Bluejoint can also be a common understory species on the better-drained sites in these community types. It appears that tufted hair grass will replace bluejoint on similar sites as elevation increases (Lane et. al., 2000).

The shrublands found adjacent to riparian areas occur on well-drained, coarse-textured soils. River alder indicates a seepage area when found on a slope as in the Yellow mountain avens-River alder/Low forb community type. Elsewhere, it grows best on poorly-drained, lower slope positions. Yellow mountain avens is a common pioneer species on gravelly river bars and rocky slopes and grows especially well on calcium-rich soils (MacKinnon et. al., 1992). Silverberry and Drummond's willow are also common in these riparian areas. Both these species prefer well-drained, coarse-textured soils. The riparian shrublands described here will eventually succeed to white spruce in the absence of disturbance.

Increased grazing pressure tends to allow Kentucky bluegrass and timothy to invade the understory of many of these shrub dominated communities. The high moisture and nutrient content of these sites makes them very productive for livestock grazing.

Table 3. Shrubland community types of the Montane subregion.

Community Community type		Community type			ctivity ( nated)	kg/ha)	Moisture	Drainage	Carrying Capacity
	Vr.		Grass	Forb	Shrub	Total			(ha/AUM)
D1.	Yellow mount	ain avens-River alder/							
	Low forb		0*	10*	200*	210*	Submesic	Well	8.5
D2.	Yellow mount	ain avens/							
	June grass		200*	10*	50*	260*	Mesic	Very Rapidly	8.5
D2a.	Drummond's v	willow	100*	100*	500*	700*	Subhygric	Well	2.6
D3.	Bebb willow/H	Hairy wild rye	1000*	200*	200*	1400*	Subhygric	Mod. Well	1.3
D3a	Bebb willow/N	Marsh reedgrass	1000*	200*	200*	1400*	Subhydric	Mod. Well	1.2
D4.	Bebb willow/F	Kentucky bluegrass	750*	250*	500*	1500*	Subhygric	Imperfectly	1.2
D5.	Green alder-So	couler's willow-Wild							
	red raspberry		0*	10*	150*	160*	Mesic	Well	10.0
D6.	Flat-leaved wi	llow/Quackgrass-							
	Kentucky blue	egrass	2000*	200*	300*	2500*	Subhygric	Mod. Well	0.7
D7.	Flat lv'd willo	w/Horsetail/Sedge	0*	300*	200*	500*	Hygric	Imperfectly	3.6
D8.	Myrtle lv'd wi	illow/Sedge	714	485	301	1500	Subhydric	Very Poorly	1.2
D9.	Basket willow	/Sedge	1270	372	0	1642	Hygric	Mod. Well	1.1
D9a	Basket willow	/Kentucky bluegrass	1270*	372*		1642*	Hygric	Mod. Well	1.2
D10.	Dwarf birch-S	hrubby cinquefoil/							
	Northern valer	rian/Sedge	1500*	200*	300*	2000*	Hygric	Imperfectly	0.9
D11.	White spruce-	Willow/Water sedge/							
	Golden moss	_	750*	100*	400*	1250*	Subhydric	Very Poorly	1.5
D12.	Black spruce/N	Myrtle-leaved willow/					•		
	Wire rush-Sed		350*	50*	500*	900*	Subhydric	Poorly	2.0
D13.		mooth willow/Pinegrass				1800*	Hygric	Imperfectly	1.2
D14	Hawthorn-Sno	owberry/Kentucky bluegrass				1154*	Subhygric	Well	0.8

#### Montane shrublands key Site is found at high elevations in upland depressions. Protection from the prevailing winds, and high moisture and nutrient regimes lead to a shrub dominated community. Trees may develop on the drier edges. Water birch is Site is a seepage area on moderate northerly slopes found on mesic to hygric lower subalpine Bebb willow or Hawthorn dominated..... Site is altered by grazing as indicated by the presence of Timothy and Nettle and is found close to Aspen Drier upland shrub type found on ravines and seepage areas. Sited dominated by Bebb willow or Hawthorn 4a 6. Site undergoing succession to conifer forest, Sw, Sb present..... 7 Wet sites dominated by willow or dwarf birch, maybe grazed..... 7. Boggy sites with black spruce(Sb) ......Sb/Myrtle lv'd willow/wire rush-Sedge/Moss d12 Drier sites dominated by dwarf birch...... Dwarf birch-Shrubby cinquefoil/Northern valerian/Sedge d10 10a Grazed site with Kentucky bluegrass or Quackgrass dominated understory 10c Grazed Bebb willow type, K. bluegrass in understory...... **Bebb willow/Kentucky bluegrass d4** Ungrazed Bebb willow type, sedge dominated understory...... Bebb willow/Marsh reedgrass d3a Grazed Basket willow site, K. bluegrass dominated understory..... Basket willow/Kentucky bluegrass d9a 11. Willow shrubland adjacent to rivers and streams on coarse textured soils.... **Drummond's willow d2a** 12. Site is on a moist, open south facing slope with a few Balsam poplar trees. Site is found up slope from the d2 Site is dry gravelly river flats with nutrient poor soils. Junegrass is abundant..... Yellow mountain avens/Junegrass d2

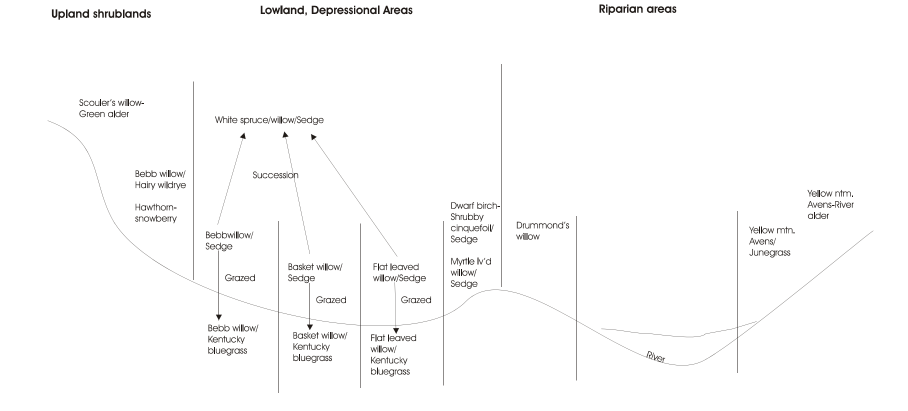


Figure 5. Landscape profile of the Montane shrubland community types.

## MONTANE SUBREGION

## SHRUBLAND COMMUNITY TYPES



**Photo 7:** This photo represents a Basket willow/Sedge community type. These shrublands are found in valley depressions and are wet for much of the year. They provide excellent browse for wildlife.

#### D1. Yellow Mountain Avens-River Alder/ Low Forb

(Dryas drummondii-Alnus tenuifolia/Low forb)

**n=1** This community type is found on an open, south-facing slope which supports a few scattered balsam poplar trees. The abundance of river alder and presence of balsam poplar indicates that this is a moist, nutrient-rich seep. In contrast yellow mountain avens grows favorably on open, well-drained sites and is typical of dry, gravelly river flats throughout Alberta. Willoughby (2001) described a Balsam poplar-White spruce/Willow/Yellow mtn. avens community type that is similar, but successionally more mature in the Upper Foothills subregion. In the absence of disturbance, river alder and balsam poplar will increase causing mountain avens to decrease as the site becomes shaded. Eventually this site will succeed to white spruce forest. This community type would be found upslope from the Yellow mtn. avens-Silverberry/Junegrass community type (D2) which is found on the level river flats.

# PLANT COMPOSITION CANOPY COVER (%) MEAN RANGE CONST.

#### **TREES** BALSAM POPLAR 100 (Populus balsamifera) **SHRUBS** WHITE SPRUCE SEEDLINGS (Picea glauca) 3 100 LODGEPOLE PINE SEEDLINGS (Pinus contorta) 100 RIVER ALDER 10 100 (Alnus tenuifolia) **DWARF SHRUBS** YELLOW MTN. AVENS (Dryas drummondii) 25 100 **FORBS** COMMON YARROW (Achillea millefolium) 100 LINDLEY'S ASTER (Aster ciliolatus) 100 **DANDELION** 100 (Taraxacum officinale) 1

#### ENVIRONMENTAL VARIABLES

MOISTURE REGIME:
SUBMESIC
NUTRIENT REGIME:
MESOTROPHIC
ELEVATION:
1210 M
ASPECT:
SOUTHWEST
SLOPE:
10%
SOIL DRAINAGE:
WELL

ECOLOGICAL STATUS SCORE: 24

## FORAGE PRODUCTION (KG/HA)

GRASS 0
FORBS 10
SHRUBS 200
TOTAL 210 \*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE
GENERALLY NON-USE
0.85 HA/AUM OR
0.05 AUM/AC

#### D2: Yellow Mountain Avens/Junegrass

(Dryas drummondii/Koeleria macrantha)

**n=2** This community type is typical of dry, gravelly river flats with nutrient poor soils. Mountain avens, silverberry, bearberry, juniper and junegrass are all characteristic of dry, rapidly-drained soils. Willoughby (2001) also describe a similar community type on dry, gravelly, well-drained river flats in the Upper Foothills Subregion. The poor soil conditions limits the forage productivity and amount of regrowth after grazing. This community type should be rated as secondary or non-use range.

PLANT COMPOSITION CANOPY COVER (%)				
MEAN	RANGE	CONST.		
TREES				
WHITE SPRUCE				
(Picea glauca)	1	0-2	50	
TREMBLING ASPEN				
(Populus tremuloides)	1	0-1	50	
SHRUBS				
SILVERBERRY				
(Elaeagnus commutata)	5	0-10	50	
CREEPING JUNIPER				
(Juniperus horizontalis)	1	0-1	50	
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	2	1-3	100	
DWARF SHRUBS				
YELLOW MTN. AVENS				
(Dryas drummondii)	35	23-47	100	
COMMON BEARBERRY				
(Arctostaphylos uva-ursi)	2	0-4	50	
FORBS				
COMMON YARROW				
(Achillea millefolium)	4	0-8	50	
REFLEXED LOCO-WEED				
(Oxytropis deflexa)	3	0-5	50	
CUT-LEAVED ANEMONE				
(Anemone multifida)	1	1	100	
GRASSES				
JUNEGRASS				
(Koeleria macrantha)	21	1-40	100	
AWNLESS BROME				
(Bromus inermis)	1	0-2	50	
MARSH REED GRASS				
(Calamagrostis canadensi	s) 1	0-1	50	

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBMESIC-SUBXERIC

NUTRIENT REGIME: SUBMESOTROPHIC

ELEVATION: 1210-1848(1529) M

ASPECT: EAST

SLOPE: 1%

SOIL DRAINAGE: VERY RAPIDLY

ECOLOGICAL STATUS SCORE: 24

#### FORAGE PRODUCTION (KG/HA)

GRASS	200
FORBS	10
SHRUBS	50
TOTAL	260*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE GENERALLY NON-USE

0.85 Ha/AUM or 0.05 AUM/AC

#### D2a: Drummond's willow

(Salix drummondiana)

**n=1** This community type was described next to the Oldman river on a recent river bar that is periodically flooded. Drummond's willow is well adapted to growing in a variety of soil conditions, but it prefers growing on well aerated soils. It is well adapted to growing at higher elevations and is often associated with the subalpine. Drummond's willow communities tend to be long-lived and are often maintained by frequent flooding. If the water shifts and the site drys out it will often undergo succession to a white spruce dominated forest. The dense nature of this community type often limits livestock movement. It should be rated as non-use.

PLANTCOMPOSITION	NCANOI	Y COVI	ENVIRONMENTAL VARIABLES	
MEAN	RANGE	CONST.		ENVIRONMENTAL VARIABLES
TREES				Maranana and Caranana
BALSAM POPLAR				MOISTURE REGIME: SUBHYGRIC
(Populus balsamifera)	1	-	100	NUTRIENT REGIME: PERMESOTROPHIC
SHRUBS SILVERBERRY				ELEVATION: 1400 M
(Elaeagnus commutata)	3	-	100	
DRUMMOND'S WILLOW				ASPECT: SOUTH
(Salix drummondiana)	60	-	100	
MYRTLE LEAVED WILLOW				SLOPE: 1%
(Salix myrtillifolia)	3	-	100	SOIL DRAINAGE: Well
FORBS				ECOLOGICAL STATUS SCORE: 24
CANADA THISTLE				FORAGE PRODUCTION (KG/HA)
(Cirsium arvense)	10	-	100	
MACCALLA'S ASTER				GRASS 100
(Aster maccallae)	3	-	100	FORBS 100
FIREWEED				SHRUBS 500
(Epilobium angustifolium	) 3	-	100	TOTAL 700*ESTIMATE
GRASSES				
KENTUCKY BLUEGRASS				EGOLOGICALLY GUGTAINA DLE GTOCKING DATE
(Poa pratensis)	10	-	100	ECOLOGICALLY SUSTAINABLE STOCKING RATE  GENERALLY NON-USE
SMOOTH BROME				2.6 Ha/AUM or
(Bromus inermis)	20	-	100	0.15 AUM/AC

#### D3: Beaked Willow/Hairy Wild Rye

(Salix bebbiana/Elymus innovatus)

**n=2** This community type represents a drier upland willow type which can be found on north-facing slopes, ravines and seepage areas. This community type was described in Banff and Jasper National Parks. The moisture and nutrient regimes favor an abundance of willow and the presence of a few scattered spruce trees. Beaked willow is highly palatable to wild ungulates, therefore, this community should be considered important wildlife habitat. In the absence of disturbance, this community type will likely succeed to white spruce.

PLANT COMPOS	SITION	CANOPY	COVER	<b>(%)</b>
M	FAN R	ANGE C	ONST	

TREES			
WHITE SPRUCE			
(Picea glauca)	3	0-5	50
SHRUBS			
BEAKED WILLOW			
(Salix bebbiana)	8	0-15	50
CANADA BUFFALOBERRY	7		
(Shepherdia canadensis)	8	1-15	100
WHITE SPRUCE SEEDLING			
(Picea glauca)	4	3-5	100
WILLOW			
(Salix spp.)	4	2-5	100
FORBS			
WILD STRAWBERRY			
(Fragaria virginiana)	6	1-10	100
COMMON YARROW			
(Achillea millefolium)	3	0-5	50
LINDLEY'S ASTER			
(Aster ciliolatus)	3	0-5	50
NORTHERN BEDSTRAW			
(Galium boreale)	3	0-5	50
ALPINE HEDYSARUM			
(Hedysarum alpinum)	3	0-5	50
GRASSES			
HAIRY WILD RYE			
(Elymus innovatus)	38	15-60	100
WIRE RUSH			
(Juncus balticus)	3	0-5	50
BLUEGRASS			
(Poa spp.)	3	0-5	50
ТІМОТНҮ			
(Phleum pratense)	2	0-3	50

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBHYGRIC

NUTRIENT REGIME: PERMESOTROPHIC

ELEVATION(mean): 1000 - 1060 M (1030 M)

ASPECT: VARIABLE

SLOPE: 0-5%

SOIL DRAINAGE: MODERATELY WELL

ECOLOGICAL STATUS SCORE: 24

#### **FORAGE PRODUCTION (KG/HA)**

TOTAL 1154\*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.3 Ha/AUM or 0.3 AUM/AC

#### D3a: Bebb willow/Marsh reedgrass

(Salix bebbiana/Calamagrostis canadensis)

**n=1** This community type was described at Beauvais Provincial Park. It represents a mosaic of willow clumps amid a mainly graminoid matrix. In general Bebb willow is often associated with better drained soils than the Basket or Flat leaved willow dominated community types. The presence of Baltic rush and marsh reedgrass indicates that this site is better drained than the Basket and Flat leaved willow/ Sedge dominated community types described later in the guide. The open nature of this site and the drier site conditions would favour livestock use. Heavy livestock use will favour the growth of Kentucky bluegrass and timothy and would resemble the Bebb willow/Kentucky bluegrass dominated community type.

PLANT COMPOSITIO	N CANO	OPY COV	er (%)	ENVIRONMENTAL VARIABLES
	MEAN	RANGE	CONST.	
				MOISTURE REGIME: SUBHYGRIC
TREES				
BALSAM POPLAR				NUTRIENT REGIME: PERMESOTROPHIC
(Populus balsamifera)	1	-	100	
_				ELEVATION(mean): 1363 m
SHRUBS				
BEAKED WILLOW	• •		100	ASPECT: VARIABLE
(Salix bebbiana)	20	-	100	
MYRTLE LEAVED WILLOW	20		100	SLOPE: 0-5%
(Salix myritillifolia)	20	-	100	
				SOIL DRAINAGE: MODERATELY WELL
FORBS				ECOLOGICAL STATUS SCORE: 24
SWAMP HORSETAIL				ECOLOGICAL STATUS SCORE. 24
(Equisetum fluviatile)	10	_	100	Earler Proprietion (reduct)
YELLOW AVENS	10		100	FORAGE PRODUCTION (KG/HA)
(Geum aleppicum)	10	_	100	: Grass 1000
Arrow leaved coltsfoot				• • • •
(Petasites sagittatus)	3	_	100	FORBS 200 SHRUBS 200
LYALL'S ANGELICA				TOTAL 1400*ESTIMATE
(Angelica arguta)	3	-	100	TOTAL 1400 ESTIMATE

100

100

100

**GRASSES** 

WIRE RUSH (Juncus balticus)

WATER SEDGE (Carex aquatilis.)

MARSH REEDGRASS

(Calamagrostis canadensis)10

20

10

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.2 Ha/AUM or 0.3 AUM/AC

## D4: Bebb willow/Kentucky bluegrass

(Salix bebbiana/Poa pratensis)

**n=11** This community type is very similar to the Bebb willow/Hairy wild rye or Bebb willow/Marsh reedgrass community type, however, this community type has been altered by grazing. The grazing pressure has promoted the establishment of timothy, Kentucky bluegrass and dandelion. These sites are often very productive because of the higher nutrients and moisture and once Kentucky bluegrass and timothy become established these sites will be readily grazed by livestock. In the absence of disturbance this type will likely succeed to white spruce.

PLANT COMPOSITION	ON CANO	OPY COV	ER (%)	ENVIRONMENTAL VARIABLES
	MEAN	RANGE	CONST.	
SHRUBS				MOISTURE REGIME: SUBHYGRIC
FLAT LEAVED WILLOW				NUTRIENT REGIME: PERMESOTROPHIC
(Salix planifolia) PRICKLY ROSE	4	0-20	36	ELEVATION: 1416(1218-1510) M
(Rosa acicularis) BEBB WILLOW	2	0-15	63	SOIL DRAINAGE: IMPERFECTLY
(Salix bebbiana) WILD RED RASPBERRY	39	10-80	100	ECOLOGICAL STATUS SCORE: 16 OR 8  FORAGE PRODUCTION (KG/HA)
(Rubus idaeus) RED-OSIER DOGWOOD	1	0-10	27	
(Cornus stolonifera)	1	0-3	27	GRASS 750 FORBS 250
FORBS				SHRUB 500 TOTAL 1500*ESTIMATE
NETTLE (Urtica spp.)	2	0-25	27	TOTAL 1300 ESTIMATE
WILD VETCH	2	0-23	21	
(Vicia americana) Dandelion	2	0-6	91	ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.2 Ha/AUM or
(Taraxacum officinale) HORSETAIL	4	0-20	82	0.32 AUM/AC
(Equisetum arvense)	3	0-10	55	
Grasses Timothy				
(Phleum pratense) KENTUCKY BLUEGRASS	12	0-50	73	
(Poa pratensis) SMOOTH BROME	8	0-40	91	
(Bromus inermis)	9	0-80	27	

#### D5: Green Alder-Scouler's Willow-Wild Red Raspberry

(Alnus crispa-Salix scouleriana-Rubus idaeus)

**n=2** This community type is generally found on mesic to hygric lower subalpine sites on moderate northerly slopes. Soils are moderately well to well-drained on morainal landforms with the community occurring in seepage areas (Corns and Achuff, 1982). This type is similar to Jaques and Corbin's (1981) Scouler's willow-Beaked willow type. It is also comparable to the Willow-Alder-Low bush cranberry/Shield fern type described by Lane et al. (2000) in the Lower Foothills subregion on similar site types. *Salix scouleriana* dominates the overstory and alder makes up a major portion of the understory cover. Dominance of alder may indicate a recent fire or other disturbance in the understory since alder regenerates faster than *Salix scouleriana*. White spruce, aspen, balsam poplar and lodgepole pine can often be found regenerating in this community type, therefore this community type will likely succeed to white spruce (Corns and Achuff, 1982).

PLANT COMPOSITIO				ENVIRONMENTAL VARIABLES
	MEAN	RANGE	CONST.	
SHRUBS				MOISTURE REGIME: MESIC TO SUBHYGRIC
GREEN ALDER				N
	43	5-80	100	NUTRIENT REGIME: MESOTROPHIC TO
(Alnus crispa) SCOULER'S WILLOW	43	3-80	100	PERMESOTROPHIC
	35	10.60	100	
(Salix scouleriana)	33	10-60	100	ELEVATION(MEAN): 1270-1580 m (1425 m)
WILD RED RASPBERRY	0.1	1 40	100	
(Rubus idaeus)	21	1-40	100	ASPECT: NORTHERLY
PRICKLY ROSE	0	0.15	<b>5</b> 0	
(Rosa acicularis)	8	0-15	50	SLOPE: 12-75%
FORBS				SOIL DRAINAGE: WELL
VEINY MEADOW RUE				DOLD DAME, ATOLIA VI ESE
(Thalictrum venulosum)	10	0-20	50	ECOLOGICAL STATUS SCORE: 24 or 16
WESTERN CANADA VIOLE	Γ			Deedle de la miles de comb. 2 : or 10
(Viola canadensis)	8	0-15	50	FORAGE PRODUCTION (KG/HA)
RED AND WHITE BANEBER	RY			FORAGE I RODUCTION (RG/IIA)
(Actaea rubra)	5	0-10	50	
BUNCHBERRY				GRASS 0
(Cornus canadensis)	3	0-5	50	
GRASSES				
HAIRY WILD RYE				TOTAL 160*ESTIMATE
(Elymus innovatus)	3	1-5	100	h
MARSH REEDGRASS				ECOLOGICALLY SUSTAINABLE STOCKING RATE
(Calamagrostis canadens	is) 3	0-5	50	GENERALLY NON-USE
, 0	,			>10 Ha/AUM or
				< 0.04 AUM/AC

#### D6: Flat-Leaved Willow/Quackgrass-Kentucky Bluegrass

(Salix planifolia/Agropyron repens-Poa spp.)

**n=2** This community type represents a disturbed willow shrubland. *Salix planifolia* prefers areas where the water table is shallow, and is found adjacent to riparian areas, fens, swamps and lakeshores. Heavy grazing of this type has affected the understory vegetation allowing an increase in quackgrass and Kentucky bluegrass on the drier areas. The proximity to water and shallow water table would explain the heavy use by livestock as well as the high production. Care must be taken to ensure that the riparian habitat is not over-used by livestock.

PLANT COMPOSITIO			ENVIRONMENTAL VARIABLES	
MEAN	RANGE	CONST	•	
SHRUBS				MOISTURE REGIME: MESIC TO HYGRIC
FLAT-LEAVED WILLOW (Salix planifolia) DWARF BIRCH	41	25-56	100	NUTRIENT REGIME: MESOTROPHIC TO PERMESOTROPHIC
(Betula pumila)	1	0-1	50	ELEVATION(MEAN): 990-1160 M (1075 M)
FORBS MARSH VIOLET				SOIL DRAINAGE: WELL TO POORLY
(Viola palustris) RUSH ASTER	3	0-6	50	ECOLOGICAL STATUS SCORE: 8
(Aster borealis)	2	0-3	50	FORAGE PRODUCTION (KG/HA)
GRASSES				
QUACKGRASS (Agropyron repens) KENTUCKY BLUE GRASS	18	0-35	50	GRASS 2000 FORBS 200
(Poa pratensis) BLUE GRASS	18	0-35	50	SHRUB 300 TOTAL 2500*ESTIMATE
(Poa spp.) Green sedge	9	0-17	50	
(Carex viridula) ALPINE RUSH	4	0-7	50	ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.7 Ha/AUM or
(Juncus alpinus) BEAKED SEDGE	4	0-7	50	0.55 AUM/AC
(Carex rostrata)	2	0-3	50	

#### D7: Flat leaved willow/Horsetail/Sedge

(Salix planifolia/Equisetum arvense/Carex spp.)

**n=6** This is a highly unusual community type for the montane. It will likely only be found at the lower elevational limits of the montane subregion. Corns and Achuff (1982) describe this community type on hygric, level to gently sloping fluvial landforms of various aspects. The soils are imperfectly to poorly drained and are subject to periodic flooding and sediment deposition. Tree cover is absent and willow cover is high. Field horsetail is the dominant herb. Other species may also be found, such as dwarf shrubs and sedges, however, these are minor components.

PLANT COMPOSITION	N CANO	PY COVE	ENVIRONMENTAL VARIABLES	
	MEAN	RANGE	CONST.	
				MOISTURE REGIME: HYGRIC
SHRUBS				
FLAT LEAVED WILLOW				NUTRIENT REGIME: PERMESOTROPHIC
(Salix planifolia)	33	20-40	100	
RED-OSIER DOGWOOD				ELEVATION: 1315(980-1420) M
(Cornus stolonifera)	1	0-3	33	
Bebb willow	_			SOIL DRAINAGE: IMPERFECTLY
(Salix bebbiana)	7	0-20	83	
MYRTLE LEAVED WILLOW	_			ECOLOGICAL STATUS SCORE: 24
(Salix myrtillifolia)	8	0-20	83	
_				FORAGE PRODUCTION (KG/HA)
FORBS				<del></del>
FIELD HORSETAIL			100	
(Equisetum arvense)	14	1-40	100	GRASS 0
FIREWEED				FORBS 300
(Epilobium angustifolium)	4	0-20	67	SHRUB 200
LARGE LEAVED AVENS		0.40	<b>~</b> 0	TOTAL 500*ESTIMATE
(Geum macrophyllum)	2	0-10	50	
LYALL'S ANGELICA		0.0		
(Angelica arguta)	1	0-3	67	
<b>G</b> =				ECOLOGICALLY SUSTAINABLE STOCKING RATE
GRAMINOIDS				GENERALLY NON-USE
BEAKED SEDGE	2	0.10	<b>6</b> 7	3.6 HA/AUM OR 0.13 AUM/AC
(Carex rostrata)	3	0-10	67	U.13 HUM/HC
KENTUCKY BLUEGRASS	2	0.10	<b>7</b> 0	
(Poa pratensis)	2	0-10	50	

#### D8: Myrtle leaved willow/Sedge

(Salix myrtillifolia/Carex rostrata)

**n=12** This community type is similar to the Willow-Bog birch/Sedge community type of Lane et al (2000). It represents a typical willow/sedge community type found on wet, poorly drained soils. There are numerous different species of willow as a result of the open canopy and the wet moisture regime. A high cover of beaked sedge indicates a nitrogen-rich environment where the water is moving. Tufted hair grass (*Deschampsia cespitosa*) will replace marsh reedgrass in this community type at higher elevations (Lane et al, 2000). This would be considered an edaphic climax community since the area is frequently flooded which prevents establishment of trees although it may be found in association with black spruce and black spruce-larch community types. This community type would be considered non-use for livestock due to the poor access caused by the wet substrate.

PLANT COMPOSITION	CANO	PY COVE	ENVIRONMENTAL VARIABLES	
MEAN	RANGE	CONST.		
				MOISTURE REGIME: HYDRIC-HYGRIC
SHRUBS				
MYRTLE LEAVED WILLOW				NUTRIENT REGIME: MESOTROPHIC-
(~ ~FF.)	34	5-86	100	PERMESOTROPHIC
BOG BIRCH				
(=	12	0-32	50	ELEVATION(MEAN): 1241-1524(1450) M
SHRUBBY WILLOW				
(Salix arbusculoides)	1	0-8	18	SOIL DRAINAGE: IMPERFECTLY- VERY POORLY
Donna				
FORBS	_			ECOLOGICAL STATUS SCORE: 24
ARROW-LEAVED COLTSFOO	_	0.10	10	
(=	2	0-18	18	FORAGE PRODUCTION (KG/HA)
LARGE-LEAVED AVENS	2	0.12	15	
( • · · · · · · · · · · · · · · · · · ·	2	0-13	17	
LINDLEYS ASTER	2	0.12	<b>5</b> 0	GRASS 714(422-1132)
(	3	0-13	58	FORBS 485(24-1818)
STRAWBERRY	2	0.12	40	SHRUB 301(204-710)
(Fragaria virginiana)	2	0-12	42	TOTAL 1500(740-2522)
<b>C</b> P + gara				,
GRASSES SEDGE				
(Carex rostrata, C. aquatili	is)26	3-70	100	ECOLOGICALLY SUSTAINABLE STOCKING RATE
MARSH REEDGRASS	13/20	3-70	100	GENERALLY NON-USE
(Calamagrostis canadensis	M	0-22	33	1.2 (2.5-0.7) Ha/AUM or 0.35 (0.17-0.56) AUM/AC
WIRE RUSH	<i>)</i> ¬	0-22	55	0.55 (0.17-0.50) AUW/AC

(Juncus balticus)

5

0-18

67

## D9: Basket Willow/Sedge

(Salix petiolaris/Carex spp.)

**n=3** Basket willow prefers growing on well to moderately-well drained soils. The soils of this community type tend to be drier than the Myrtle leaved and Flat leaved willow community types, but are wetter than the Bebb willow dominated types. Basket willow is not particularly palatable to wild ungulates, however the understory shrubs and forbs can provide a substantial amount of forage. Heavy grazing of this community type will allow Kentucky bluegrass and timothy to invade to form the Basket willow/Kentucky bluegrass dominated community type

PLANT COMPOSITION CANOPY COVER (%)				ENVIRONMENTAL VARIABLES
MEAN	RANGE	CONST		
SHRUBS BOG BIRCH	12	0.22	<b>6</b> 7	MOISTURE REGIME: MESIC TO SUBHYDRIC
(Betula glandulosa)	13	0-23	67	
BASKET WILLOW	12	22.60	100	NUTRIENT REGIME:
(Salix petiolaris)	43	23-68	100	MESOTROPHIC TO PERMESOTROPHIC
SHRUBBY CINQUEFOIL	2	0.0	<i>C</i> 7	_
(Potentilla fruticosa) HOARY WILLOW	3	0-9	67	ELEVATION:
	8	0-23	67	1440 м
(Salix candida)	0	0-23	07	
Forbs				SLOPE:
VEINY MEADOW RUE				0-6%
	5	2-8	100	
(Thalictrum venulosum) FIREWEED	3	2-8	100	ASPECT:
(Epilobium angustifolium)	. 2	2-2	100	Northerly
PURPLE AVENS	) 2	2-2	100	Co
(Geum rivale)	2	0-5	33	SOIL DRAINAGE:
SMOOTH ASTER	2	0-3	33	WELL TO POORLY
(Aster laevis)	5	0-15	33	E
GRASSES	3	0-13	33	ECOLOGICAL STATUS SCORE: 24
WIRE RUSH				
(Juncus balticus)	5	1-10	100	FORAGE PRODUCTION (KG/HA)
BEAKED SEDGE	3	1 10	100	
(Carex rostrata)	5	0-8	67	GRASS 1270
GRACEFUL SEDGE	3	0 0	07	FORBS 372
(Carex praegracilis)	2	0-7	33	SHRUB 0
SLENDER WHEATGRASS	-	0 /	33	TOTAL 1642
(Agropyron trachycaulum	1) 3	0-7	67	
MARSH REEDGRASS	,, 5	<i>J</i> ,	0,	
(Calamagrostis canadensi	is)21	0-6	33	ECOLOGICALLY SUSTAINABLE STOCKING RATE
				1.1 Ha/AUM or
				0.35 AUM/AC

## D9a: Basket Willow/Kentucky bluegrass

(Salix petiolaris/Poa pratensis)

**n=2** This community type represents a grazing disclimax of the Basket willow/Sedge dominated community type. Basket willow is not particularly palatable to livestock, but heavy grazing of the understory will allow Kentucky bluegrass and timothy to invade. Once established these introduced species are very palatable to livestock and this community type would be extensively utilized by livestock because of the high moisture and nutrients on the site.

PLANT COMPOSITION CANOPY COVER (%)							
	MEAN	RANGE	CONST.				
SHRUBS							
BOG BIRCH							
(Betula glandulosa)	2	1-23	100				
BASKET WILLOW							
(Salix petiolaris)	50	30-70	100				
FLAT LEAVED WILLOW							
(Salix planifolia)	2	0-3	50				
_							
FORBS							
CANADA THISTLE							
(Cirsium arvense)	2	0-3	50				
DANDELION							
(Taraxacum officinale)	1	1-2	100				
LARGE LEAVED AVENS							
(Geum macrophyllum)	6	2-10	100				
SMOOTH ASTER							
(Aster laevis)	4	0-8	50				
GRASSES							
BEAKED SEDGE							
(Carex rostrata)	9	9-10	100				
KENTUCKY BLUEGRASS							
(Poa pratensis)	17	13-20	100				

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: HYGRIC-SUBHYDRIC

NUTRIENT REGIME: PERMESOTROPHIC

ELEVATION: 1410-1480(1445) M

SLOPE: 2%

ASPECT: NORTHERLY

SOIL DRAINAGE: MOD. WELL

**ECOLOGICAL STATUS SCORE: 8** 

## FORAGE PRODUCTION (KG/HA)

GRASS	500
FORBS	188
SHRUB	808
TOTAL	1496

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $1.2\,\mathrm{Ha/AUM\,or}$   $0.35\,\mathrm{AUM/AC}$ 

## D10: Dwarf Birch-Shrubby Cinquefoil/Northern Valerian/Sedge

(Betula pumila-Potentilla fruticosa/Valeriana dioica/Carex spp.)

**n=2** This community type occurs on hummocky terrain. On wet, marshy sites, *Betula pumila*, *Salix glauca*, *Salix maccalliana* and *Carex aquatilis* are found. On the drier, subhygric hummocks, grassy open areas are dominated by *Potentilla fruticosa*, *Deschampsia cespitosa*, and *Elymus innovatus*. The drier hummocks would be the only areas useful for domestic livestock, but may be difficult to access if the low areas are flooded. Therefore, this community type should be considered secondary range for domestic livestock.

## PLANT COMPOSITION CANOPY COVER (%) MEAN RANGE CONST.

SHRUBS			
DWARF BIRCH			
(Betula pumila)	23	20-25	100
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	18	15-20	100
SMOOTH WILLOW			
(Salix glauca)	13	10-15	100
VELVET-FRUITED WILLOW			
(Salix maccalliana)	15	0-30	50
FORBS			
NORTHERN VALERIAN			
(Valeriana dioica)	5	2-8	100
SHOWY EVERLASTING	J	20	100
(Antennaria pulcherrima)	1	1	100
FIREWEED	•	-	100
(Epilobium angustifolium)	) 1	1	100
NORTHERN BEDSTRAW			
(Galium boreale)	1	1	100
ELEPHANT'S HEAD			
(Pedicularis groenlandica	1)3	0-5	50
GRASSES			
HAIRY WILD RYE			
(Elymus innovatus)	2	2	100
SEDGE	_	_	100
(Carex spp.)	20	0-40	50
TUFTED HAIR GRASS		0 .0	
(Deschampsia cespitosa)	13	0-25	50
RUSH-LIKE SEDGE	10	0 20	
(Carex scirpoidea)	8	0-15	50
WATER SEDGE	-		
(Carex aquatilis)	4	0-8	50
<u> </u>			

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBHYGRIC TO SUBHYDRIC

NUTRIENT REGIME: PERMESOTROPHIC

ELEVATION(MEAN): 1390-1440 M (1415 M)

SOIL DRAINAGE: IMPERFECTLY TO POORLY

ECOLOGICAL STATUS SCORE: 24

#### FORAGE PRODUCTION (KG/HA)

GRASS	1500
FORBS	200
SHRUB	300
TOTAL	2000*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE
0.9 Ha/AUM or
0.45 AUM/AC

## D11: White Spruce-Willow/Water Sedge/Golden Moss

(Picea glauca-Salix spp./Carex aquatilis/Tomenthypnum nitens)

**n=2** This community type represents a wet willow shrubland succeeding to white spruce. The high water sedge and golden moss cover indicates a calcium-rich environment (Beckingham, 1994; MacKinnon et al., 1992). As organic matter accumulates and the site becomes drier, willow and spruce will increase in cover. This community would be considered non-use for domestic livestock, however, *Salix arbusculoides* and *Salix bebbiana* are very palatable to wild ungulates, therefore, this type could be considered important wildlife habitat.

# PLANT COMPOSITION CANOPY COVER (%) MEAN RANGE CONST.

#### **SHRUBS** WHITE SPRUCE SEEDLINGS 1-4 100 (Picea glauca) SHRUBBY WILLOW (Salix arbusculoides) 18 0 - 3550 DWARF BIRCH (Betula pumila) 0-8 50 4 BEAKED WILLOW (Salix bebbiana) 4 0-8 50 COMMON LABRADOR TEA 0 - 350 (Ledum groenlandicum) LODGEPOLE PINE SEEDLINGS (Pinus contorta) 0-250 **FORBS** RUSH ASTER 100 1 1 (Aster borealis) WILD STRAWBERRY (Fragaria virginiana) 1 1 100 **SWAMP HORSETAIL** (*Equisetum fluviatile*) 0 - 2050 10 **DEWBERRY** (Rubus pubescens) 1 0-250 **GRASSES** WATER SEDGE 100 (Carex aquatilis) 29 20-38 BEAKED SEDGE 0-5 50 (Carex rostrata) 3 MARSH REEDGRASS (Calamagrostis canadensis)1 0 - 150 Mosses GOLDEN MOSS

42

8

18-65

0-15

100

50

(Tomenthypnum nitens)

RUSTY PEAT MOSS

(Sphagnum fuscum)

#### ENVIRONMENTAL VARIABLES

MOISTURE REGIME: SUBHYDRIC

NUTRIENT REGIME: EUTROPHIC

ELEVATION: 1240 M

ASPECT: VARIABLE

SLOPE: 0-2 %

SOIL DRAINAGE: VERY POORLY

ECOLOGICAL STATUS SCORE: 24

#### FORAGE PRODUCTION (KG/HA)

GRASS	750
FORBS	100
SHRUB	400
TOTAL	1250*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE GENERALLY NON-USE

1.5 Ha/AUM or 0.27 AUM/AC

## D12: Black Spruce/Myrtle-Leaved Willow/Wire Rush-Sedge/Moss

(Picea mariana/Salix myrtillifolia/Juncus balticus-Carex spp./ Moss spp.)

**n=3** This community type represents a wet willow shrubland succeeding to black spruce. It is most simlar to the Bog birch-Basket willow-Myrtle-leaved willow community type (D9), however this one is successionally more advanced. *Salix myrtillifolia* is characteristic of mossy bogs, muskegs and moist conifer forests (Jaques and Corbin, 1981). This would be considered non-use for domestic livestock and wildlife because *Salix myrtillifolia* is generally unpalatable.

MEAN	RANGE	Cons	ST.	BROWN MOSS (Drepanocladus revolvens) 7 0-20 67
Trees				(Drepanoetatus revolvens) 1 0 20 01
BLACK SPRUCE				ENVIRONMENTAL VARIABLES
(Picea mariana)	7	0-10	67	ENVIRONMENTAL VIRRIBEED
				MOISTURE REGIME: SUBHYGRIC TO
SHRUBS				SUBHYDRIC
BLACK SPRUCE SEEDLINGS				
(Picea mariana)	15	1-40	100	NUTRIENT REGIME: PERMESOTROPHIC
LABRADOR TEA	2	1.5	100	
(Ledum groenlandicum)	3	1-5	100	ELEVATION(MEAN): 1290-1300 M (1295 M)
MYRTLE-LEAVED WILLOW		0.50	67	
(Salix myrtillifolia)	25	0-50	67	SOIL DRAINAGE: POORLY
SHRUBBY CINQUEFOIL	4	0.10	67	
(Potentilla fruticosa)	4	0-10	67	ECOLOGICAL STATUS SCORE: 24
DWARF BIRCH	2	0.5	<i>(</i> 7	
(Betula pumila) PRICKLY ROSE	3	0-5	67	FORAGE PRODUCTION (KG/HA)
	2	0-5	<i>(</i> 7	TORIGET RODUCTION (RO/III)
(Rose acicularis)	2	0-3	67	
Forbs				GRASS 350
DWARF SCOURING RUSH				FORBS 50
(Equisetum scirpoides)	2	0-5	67	SHRUB 500
Northern bed straw	2	0-3	07	TOTAL 900*ESTIMATE
(Galium boreale)	1	0-2	67	7 7
(Gaitum voreate)	1	0-2	07	
GRASSES				
WIRE RUSH				ECOLOGICALLY SUSTAINABLE STOCKING RAT
(Juncus balticus)	14	1-30	100	GENERALLY NON-USE 2 HA/AUM OR
SHEATHED SEDGE				0.2 AUM/AC
(Carex vaginata)	15	0-40	67	3.2 3333333
HAIR-LIKE SEDGE	-			
(Carex capillaris)	2	0-3	67	
NEBRASKA SEDGE	-		~ .	
(Carex nebraskensis)	5	0-15	33	
Mosses				
GOLDEN MOSS				
(Tomenthypnum nitens)	10	0-30	67	
TUFTED MOSS				

## D13: Water birch-Smooth willow/Pinegrass

(Betula occidentale-Salix glauca/Calamagrostis rubescens)

**n=1** This community was described on a hilltop depression which supports a high moisture and nutrient regime. The depression also provides protection from the prevailing winds. Therefore, shrubs are abundant, however, due to wet conditions at the bottom of the depression, trees will likely only develop on the drier edges. The surrounding wind-exposed areas support grassland vegetation, therefore, this community type would provide good shelter for livestock later in the fall when the site had dried.

# PLANT COMPOSITION CANOPY COVER (%) MEAN RANGE CONST.

#### **SHRUBS** BRACTED HONEYSUCKLE (Lonicer involcrata) 100 WATER BIRCH (Betula occidentale) 21 100 SMOOTH WILLOW 21 100 (Salix glauca) SNOWBERRY 100 (Symphoricarpos occidentalis)15 -**FORBS** SHOWY ASTER (Aster conspicuus.) 10 100 **STRAWBERRY** (Fragaria virginiana) 100 WINTERGREEN (Pyrola asarifolia) 100 SMOOTH ASTER 7 (Aster laevis) 100 GRASSES **PINEGRASS** (Calamagrostis rubescens)15 100 PRAIRIE SEDGE 1 100 (Carex prairea)

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBHYGRIC

NUTRIENT REGIME: PERMESOTROPHIC

ELEVATION: 1600 M

SOIL DRAINAGE: POORLY

**ECOLOGICAL STATUS SCORE: 24** 

#### **FORAGE PRODUCTION (KG/HA)**

TOTAL 1500\*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $1.2~\mathrm{Ha/AUM~or} \\ 0.33~\mathrm{AUM/AC}$ 

## D14: Hawthorn-Snowberry/Kentucky bluegrass

(Crataegus rotundifolia-Symphoricarpos albus/Poa pratensis)

**n=2** This community can be found on alluvial terraces along streams and rivers or on slopes immediately below a spring or seep (Thompson and Hansen 2002). Thompson and Hansen (2002) described this community type in the Cypress Hills, but it has been observed in the Castle and South Castle drainages. Where this community type forms dense thickets there is little use by livestock. However, severe prolonged disturbance in the more open stands can lead to the invasion of Kentucky bluegrass and timothy to form this community type. Succession in the absence of disturbance will likely be to aspen and then white spruce.

PLANT COMPOSITION CANOPY COVER (%)							
	MEAN		CONST.				
TREES							
ASPEN							
(Populus tremuloides)	2	0-3	50				
SHRUBS							
HAWTHORN							
(Crataegus rotundifolia)	70	70-70	100				
PRICKLY ROSE	, 0	70 70	100				
(Rosa acicularis)	3	3-3	100				
CHOKECHERRY							
(Prunus virginiana)	5	0-10	50				
SNOWBERRY							
(Symphoricarpos albus)	17	3-30	100				
FORBS							
COW PARSNIP							
(Heracleum lanatum.)	7	3-10	100				
STRAWBERRY							
(Fragaria virginiana)	3	3-3	100				
DANDELION							
(Taraxacum officinale)	3	3-3	100				
AMERICAN VETCH							
(Vicia americanum)	2	1-3	100				
GRASSES							
KENTUCKY BLUEGRASS							
(Poa pratensis)	17	3-30	100				
SPRENGEL'S SEDGE							
(Carex sprengelii)	10	1-20	100				

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBHYGRIC

NUTRIENT REGIME: PERMESOTROPHIC

ELEVATION: 1300(1234-1365) M

SOIL DRAINAGE: POORLY

**ECOLOGICAL STATUS SCORE: 8** 

#### **FORAGE PRODUCTION (KG/HA)**

TOTAL 1154\*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE
0.8 Ha/AUM or
0.5 AUM/AC

#### MONTANE FOREST ECOLOGY

The Montane subregion is distinguished from other subregions by having two distinct ecological sequences: Douglas-fir (Fd) and limber pine (Pf) in one sequence, and lodgepole pine(Pl) in another (Figure 4). Douglas-fir is the climax species on steep, south-facing, shallow rocky soils, and very coarse-textured outwash in valley bottoms (Strong 1992). Limber pine occupies exposed rocky outcrops where the environmental conditions are extreme. These sites are very xeric with shallow, poorly developed soils. Kuchar (1973) noted that the limber pine in Alberta is found at the northern limit of its range since it is found well below timberline. It is normally associated with high elevations or timberline south of Alberta where it takes on a krummholz form (dwarfed, contorted form, maintained by strong winds).

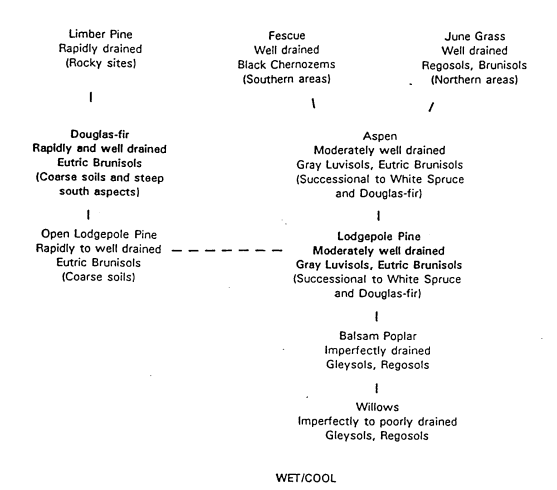
Closed-canopied lodgepole pine stands represent the primary reference vegetation for the montane subregion, since they often occur on mesic sites (Strong 1992). In contrast, closed-canopied aspen(Aw) stands tend to occur on sites that are warmer and drier than the reference sites (Strong 1992). Douglas-fir and white spruce(Sw) represent the potential climatic climax species for both lodgepole pine and aspen stands (Strong 1992; La Roi and Hnatiuk 1980). Balsam poplar(Pb), however, occupies the moistest sites and will succeed to white spruce since the high moisture content is not conducive to Douglas-fir succession.

Common understory species include thimbleberry, creeping mahonia, Canada buffaloberry, bearberry, snowberry and white meadowsweet. These species tend to define the ecosites and ecosite phases as described by Archibald et al. (1996). Thimbleberry and creeping mahonia are more common in the Castle area of the province. Moving north of Blairmore in the Montane thimbleberry is often replaced by cow parsnip and creeping mahonia by white meadowsweet on similar ecosites.

Many of the forested communities at lower elevations (1400-1500 m) in the Castle area were dominated by subalpine species (subalpine fir(Fa), Engelmann spruce(Se)), whereas the Montane grasslands in this area were described up to elevations of 2000 m. This resulted in a broad range of characteristic species on modal sites. Archibald et al. (1996) felt there had to be further refinement of the Subalpine subregion into upper and lower latitudinal subdivisions. Clearly, this would help to refine the classification of community types in the Castle area.

The common species, canopy cover, community characteristics and productivity are outlined.

#### **DRY/WARM**



**Figure 6**: Ecological sequence of the plant communities in the Montane subregion along an environmental gradient (Strong 1992)

Table 4. Conifer, Mixedwood and Deciduous community types in the Montane subregion.

Carrying Community	Community		Produ	ctivity (k	g/ha)			Capacity
number	type	Grass	Forb	Shrub	_	Moisture	Drainage	(ha/AUM)
Coni	fer community types							
E1	Pf/Rough fescue	-	-	-	1500*	Subxeric	Well	1.2
E2	Pf-Fd/Juniper/Bearberry	-	-	-	350*	Xeric	Rapidly	2.6
E3	Pl/Bearberry-Juniper	97	150	350	597	Xeric	Rapidly	3.0
E4	Sw-Pl/Alder/Bearberry	-	-	-	850*	Subxeric	Rapidly	2.1
E5	Pl/Buffaloberry/Pinegrass	804	282	50	1172	Submesic	Well	1.6
E6	Fd/Hairy wildrye	212	168	61	441	Mesic	Well	4.1
E6a	Fd/Needle litter	330	33	68	431	Submesic	Well	4.2
E6b	Fd/Timothy	984	172	-	1156	Submesic	Mod.well	1.6
E7	Pl/Low bilberry/Hairy wildrye	108	32	50	190	Mesic	Rapidly	9.0
E8	Pl/White meadowsweet	156	202	270	628	Submesic	Rapidly	2.9
E9	Pl/Pinegrass	253	180	86	518	Mesic	Well	3.5
E10	Sw-Fd/White meadowsweet	149	106	79	333	Mesic	Well	5.4
E10a	Fd/Snowberry	267	227	122	615	Mesic	Well	2.9
E11	Pl/Moss	243	433	30	706	Mesic	Well	2.7
E12	Sw/Moss	60	138	4	201	Mesic	Well	9.0
E12a	Sw/Horsetail	28	332	124	484*	Subhygric	Mod. Well	3.8
E12b	Sw/Silverberry/Horsetail	100	401	52	553*	Subhygric	Well	3.3
E13	Pl/Thimbleberry	320	460	191	976	Mesic	Well	1.9
E14	Pl/Thimbleberry/Beargrass	80	856	1010	1946	Submesic	Rapidly	1.9
E15	Pl/River alder-Thimbleberry	-	-	_	800*	Subhygric	Mod. Well	2.3
E16	Sw/Thimbleberry	18	130	100	248	Mesic	Well	3.0
E17	Sb-Lt/Labrador tea	-	-	_	500*	Hygric	Poorly	3.0
E18	Se/Grouseberry	430	484	156	1064	Mesic	Well	2.0

	Table 4. Cont					, .			Carrying	
E19   Se/Moss   60   212   62   334   Mesic   Well   5.4	Community	Community	~					<b>~</b> .	Capacity	
E20   Fa-Pl-Sw/White meadowsweet/Pinegrass   845   537   177   1480   Mesic   Rapidly   1.5	number	type	Grass	Forb	Shrub	Total	Moisture	Drainage	(ha/AUM)	
E21   Fa-Se/Heart Iv'd arnica   16   153   239   408   Mesic   Well   4.5	E19	Se/Moss	60	212	62	334	Mesic	Well	5.4	
E22   Se/Clover-Oxeye daisy   -   -   -   604   Mesic   Well   3.8     Mixedwood community types	E20	Fa-Pl-Sw/White meadowsweet/Pinegrass	845	537	177	1480	Mesic	Rapidly	1.5	
Mixedwood community types           F1         Aw-Fd/Bearberry         418         190         -         608         Submesic         Rapidly         3.0           F2         Sw-Pl/Yellow Mtn. avens         152         252         40         444         Submesic         Rapidly         4.0           F3         Aw-Pl/Buffaloberry/Hairy wildrye         -         -         -         350*         Submesic         Rapidly         4.0           F4         Aw-Pl/Pinegrass         600         384         0         984         Mesic         Well         2.6           F4a         Fd-Aw/Pinegrass         905         237         51         1192         Submesic         Well         2.6           F4a         Fd-Aw/Pinegrass         905         237         51         1192         Submesic         Well         1.5           F5         Aw-Sw/Blueberry         330         46         48         424         Mesic         Well         2.1           F6         Aw-Fd/White meadowsweet         -         -         -         800*         Mesic         Well         2.3           F7         Aw-Pa/Snowberry/Pinegrass         152         210         754         1116	E21	Fa-Se/Heart lv'd arnica	16	153	239	408	Mesic	Well	4.5	
F1         Aw-Fd/Bearberry         418         190         -         608         Submesic         Rapidly         3.0           F2         Sw-Pl/Yellow Mtn. avens         152         252         40         444         Submesic         Rapidly         4.0           F3         Aw-Pl/Buffaloberry/Hairy wildrye         -         -         -         350*         Submesic         Rapidly         4.0           F4         Aw-Pl/Pinegrass         600         384         0         984         Mesic         Well         2.6           F4a         Fd-Aw/Pinegrass         905         237         51         1192         Submesic         Well         1.5           F5         Aw-Sw/Blueberry         330         46         48         424         Mesic         Well         2.1           F6         Aw-Fd/White meadowsweet         -         -         -         800*         Mesic         Well         2.3           F7         Aw-Pb-Sw/Pinegrass         122         282         28         412         Mesic         Well         4.4           F8         Aw-Fa/Snowberry/Pinegrass         152         210         754         1116         Mesic         Well         1.6     <	E22	Se/Clover-Oxeye daisy	-	-	-	604	Mesic	Well	3.8	
F1         Aw-Fd/Bearberry         418         190         -         608         Submesic         Rapidly         3.0           F2         Sw-Pl/Yellow Mtn. avens         152         252         40         444         Submesic         Rapidly         4.0           F3         Aw-Pl/Buffaloberry/Hairy wildrye         -         -         -         350*         Submesic         Rapidly         4.0           F4         Aw-Pl/Pinegrass         600         384         0         984         Mesic         Well         2.6           F4a         Fd-Aw/Pinegrass         905         237         51         1192         Submesic         Well         1.5           F5         Aw-Sw/Blueberry         330         46         48         424         Mesic         Well         2.1           F6         Aw-Fd/White meadowsweet         -         -         -         800*         Mesic         Well         2.3           F7         Aw-Pb-Sw/Pinegrass         152         210         754         1116         Mesic         Well         1.6           F8a         Aw-Fl/Snowberry/Pinegrass         152         210         754         1116         Mesic         Well         1.8	Mixedwood o	community types								
F3 Aw-Pl/Buffaloberry/Hairy wildrye 350* Submesic Rapidly 4.0 F4 Aw-Pl/Pinegrass 600 384 0 984 Mesic Well 2.6 F4a Fd-Aw/Pinegrass 905 237 51 1192 Submesic Well 1.5 F5 Aw-Sw/Blueberry 330 46 48 424 Mesic Well 2.1 F6 Aw-Fd/White meadowsweet 800* Mesic Well 2.3 F7 Aw-Pb-Sw/Pinegrass 122 282 28 412 Mesic Well 2.3 F8 Aw-Fa/Snowberry/Pinegrass 152 210 754 1116 Mesic Well 1.6 F8a Aw-Pl/Marsh reedgrass 1120 215 0 1336 Mesic Well 1.4 F9 Pl-Aw/Snowberry/Kentucky bluegrass 668 774 506 1948 Submesic Well 1.8 F10 Aw-Fa-Se/Timothy 1328 346 232 1906 Mesic Well 1.8 F11 Spruce-Pb/Snowberry 97 681 237 1016 Subhygric Well 1.8 F12 Sw-Aw/Scouring rush 800* Subhygric Well 1.8 F12 Sw-Aw/Scouring rush 800* Subhygric Mod. Well 2.2  Deciduous community types G1 Aw/Bearberry/Rough fescue 578 220 148 946 Submesic Well 2.2 G2 Aw/Rose/Hairy wildrye 856 313 75 1244 Mesic Well 1.5 G3 Aw/Hairy wildrye 836 1228 0 2064 Mesic Well 1.5			418	190	-	608	Submesic	Rapidly	3.0	
F3	F2	Sw-Pl/Yellow Mtn. avens	152	252	40	444	Submesic	Rapidly	4.0	
F4       Aw-Pl/Pinegrass       600       384       0       984       Mesic       Well       2.6         F4a       Fd-Aw/Pinegrass       905       237       51       1192       Submesic       Well       1.5         F5       Aw-Sw/Blueberry       330       46       48       424       Mesic       Well       2.1         F6       Aw-Fd/White meadowsweet       -       -       -       800*       Mesic       Well       2.3         F7       Aw-Pb-Sw/Pinegrass       122       282       28       412       Mesic       Well       4.4         F8       Aw-Fa/Snowberry/Pinegrass       152       210       754       1116       Mesic       Well       1.6         F8a       Aw-Pl/Marsh reedgrass       1120       215       0       1336       Mesic       Well       1.4         F9       Pl-Aw/Snowberry/Kentucky bluegrass       668       774       506       1948       Submesic       Well       1.8         F11       Spruce-Pb/Snowberry       97       681       237       1016       Subhygric       Well       1.8         F12       Sw-Aw/Scouring rush       -       -       -       800* <td< td=""><td>F3</td><td>Aw-Pl/Buffaloberry/Hairy wildrye</td><td>-</td><td>-</td><td>-</td><td>350*</td><td>Submesic</td><td></td><td>4.0</td></td<>	F3	Aw-Pl/Buffaloberry/Hairy wildrye	-	-	-	350*	Submesic		4.0	
F5	F4	· · · · · · · · · · · · · · · · · · ·	600	384	0	984	Mesic		2.6	
F5         Aw-Sw/Blueberry         330         46         48         424         Mesic         Well         2.1           F6         Aw-Fd/White meadowsweet         -         -         -         800*         Mesic         Well         2.3           F7         Aw-Pb-Sw/Pinegrass         122         282         28         412         Mesic         Well         4.4           F8         Aw-Fa/Snowberry/Pinegrass         152         210         754         1116         Mesic         Well         1.6           F8a         Aw-Pl/Marsh reedgrass         1120         215         0         1336         Mesic         Well         1.4           F9         Pl-Aw/Snowberry/Kentucky bluegrass         668         774         506         1948         Submesic         Well         1.8           F10         Aw-Fa-Se/Timothy         1328         346         232         1906         Mesic         Well         1.8           F11         Spruce-Pb/Snowberry         97         681         237         1016         Subhygric         Well         1.8           F12         Sw-Aw/Scouring rush         -         -         -         800*         Subhygric         Mod. Well <td< td=""><td>F4a</td><td>Fd-Aw/Pinegrass</td><td>905</td><td>237</td><td>51</td><td>1192</td><td>Submesic</td><td>Well</td><td>1.5</td></td<>	F4a	Fd-Aw/Pinegrass	905	237	51	1192	Submesic	Well	1.5	
F7         Aw-Pb-Sw/Pinegrass         122         282         28         412         Mesic         Well         4.4           F8         Aw-Fa/Snowberry/Pinegrass         152         210         754         1116         Mesic         Well         1.6           F8a         Aw-Pl/Marsh reedgrass         1120         215         0         1336         Mesic         Well         1.4           F9         Pl-Aw/Snowberry/Kentucky bluegrass         668         774         506         1948         Submesic         Well         1.8           F10         Aw-Fa-Se/Timothy         1328         346         232         1906         Mesic         Well         1.8           F11         Spruce-Pb/Snowberry         97         681         237         1016         Subhygric         Well         1.8           F12         Sw-Aw/Scouring rush         -         -         -         -         800*         Subhygric         Mod. Well         2.2           Deciduous community types         578         220         148         946         Submesic         Well         2.2           G2         Aw/Rose/Hairy wildrye         856         313         75         1244         Mesic	F5	Aw-Sw/Blueberry	330	46	48	424	Mesic	Well	2.1	
F8         Aw-Fa/Snowberry/Pinegrass         152         210         754         1116         Mesic         Well         1.6           F8a         Aw-Pl/Marsh reedgrass         1120         215         0         1336         Mesic         Well         1.4           F9         Pl-Aw/Snowberry/Kentucky bluegrass         668         774         506         1948         Submesic         Well         1.8           F10         Aw-Fa-Se/Timothy         1328         346         232         1906         Mesic         Well         1.8           F11         Spruce-Pb/Snowberry         97         681         237         1016         Subhygric         Well         1.8           F12         Sw-Aw/Scouring rush         -         -         -         800*         Subhygric         Mod. Well         2.2           Deciduous community types           G1         Aw/Bearberry/Rough fescue         578         220         148         946         Submesic         Well         2.2           G2         Aw/Rose/Hairy wildrye         856         313         75         1244         Mesic         Well         1.5           G3         Aw/Hairy wildrye         836         1228	F6	Aw-Fd/White meadowsweet	-	-	-	800*	Mesic	Well	2.3	
F8a         Aw-Pl/Marsh reedgrass         1120         215         0         1336         Mesic         Well         1.4           F9         Pl-Aw/Snowberry/Kentucky bluegrass         668         774         506         1948         Submesic         Well         1.8           F10         Aw-Fa-Se/Timothy         1328         346         232         1906         Mesic         Well         1.8           F11         Spruce-Pb/Snowberry         97         681         237         1016         Subhygric         Well         1.8           F12         Sw-Aw/Scouring rush         -         -         -         800*         Subhygric         Mod. Well         2.2           Deciduous community types         578         220         148         946         Submesic         Well         2.2           G2         Aw/Rose/Hairy wildrye         856         313         75         1244         Mesic         Well         1.5           G3         Aw/Hairy wildrye         836         1228         0         2064         Mesic         Well         1.5	F7	Aw-Pb-Sw/Pinegrass	122	282	28	412	Mesic	Well	4.4	
F9         Pl-Aw/Snowberry/Kentucky bluegrass         668         774         506         1948         Submesic         Well         1.8           F10         Aw-Fa-Se/Timothy         1328         346         232         1906         Mesic         Well         1.8           F11         Spruce-Pb/Snowberry         97         681         237         1016         Subhygric         Well         1.8           F12         Sw-Aw/Scouring rush         -         -         -         800*         Subhygric         Mod. Well         2.2           Deciduous community types           G1         Aw/Bearberry/Rough fescue         578         220         148         946         Submesic         Well         2.2           G2         Aw/Rose/Hairy wildrye         856         313         75         1244         Mesic         Well         1.5           G3         Aw/Hairy wildrye         836         1228         0         2064         Mesic         Well         1.5	F8	Aw-Fa/Snowberry/Pinegrass	152	210	754	1116	Mesic	Well	1.6	
F10         Aw-Fa-Se/Timothy         1328         346         232         1906         Mesic         Well         1.8           F11         Spruce-Pb/Snowberry         97         681         237         1016         Subhygric         Well         1.8           F12         Sw-Aw/Scouring rush         -         -         -         800*         Subhygric         Mod. Well         2.2           Deciduous community types           G1         Aw/Bearberry/Rough fescue         578         220         148         946         Submesic         Well         2.2           G2         Aw/Rose/Hairy wildrye         856         313         75         1244         Mesic         Well         1.5           G3         Aw/Hairy wildrye         836         1228         0         2064         Mesic         Well         1.5	F8a	Aw-Pl/Marsh reedgrass	1120	215	0	1336	Mesic	Well	1.4	
F11         Spruce-Pb/Snowberry         97         681         237         1016         Subhygric         Well         1.8           F12         Sw-Aw/Scouring rush         -         -         -         800*         Subhygric         Mod. Well         2.2           Deciduous community types           G1         Aw/Bearberry/Rough fescue         578         220         148         946         Submesic         Well         2.2           G2         Aw/Rose/Hairy wildrye         856         313         75         1244         Mesic         Well         1.5           G3         Aw/Hairy wildrye         836         1228         0         2064         Mesic         Well         1.5	F9	Pl-Aw/Snowberry/Kentucky bluegrass	668	774	506	1948	Submesic	Well	1.8	
F12         Sw-Aw/Scouring rush         -         -         -         -         800*         Subhygric         Mod. Well         2.2           Deciduous community types           G1         Aw/Bearberry/Rough fescue         578         220         148         946         Submesic         Well         2.2           G2         Aw/Rose/Hairy wildrye         856         313         75         1244         Mesic         Well         1.5           G3         Aw/Hairy wildrye         836         1228         0         2064         Mesic         Well         1.5	F10	Aw-Fa-Se/Timothy	1328	346	232	1906	Mesic	Well	1.8	
Deciduous community typesG1Aw/Bearberry/Rough fescue578220148946SubmesicWell2.2G2Aw/Rose/Hairy wildrye856313751244MesicWell1.5G3Aw/Hairy wildrye836122802064MesicWell1.5	F11	Spruce-Pb/Snowberry	97	681	237	1016	Subhygric	Well	1.8	
Deciduous community typesG1Aw/Bearberry/Rough fescue578220148946SubmesicWell2.2G2Aw/Rose/Hairy wildrye856313751244MesicWell1.5G3Aw/Hairy wildrye836122802064MesicWell1.5	F12	Sw-Aw/Scouring rush	-	-	-	800*	Subhygric	Mod. Well	2.2	
G2       Aw/Rose/Hairy wildrye       856       313       75       1244       Mesic       Well       1.5         G3       Aw/Hairy wildrye       836       1228       0       2064       Mesic       Well       1.5	Decid									
G3 Aw/Hairy wildrye 836 1228 0 2064 Mesic Well 1.5	G1	Aw/Bearberry/Rough fescue	578	220	148	946	Submesic	Well	2.2	
G3 Aw/Hairy wildrye 836 1228 0 2064 Mesic Well 1.5	G2	Aw/Rose/Hairy wildrye	856	313	75	1244	Mesic	Well	1.5	
	G3	· · · · · · · · · · · · · · · · · · ·	836	1228	0	2064	Mesic	Well	1.5	
	G4		882	470	75	1410	Mesic	Well	1.8	

Table 4 continuous Community	nued Community		Produ	ctivity (k	ro/ha)			Carrying Capacity
number	type	Grass	Forb	Shrub	<b>O</b> ,	Moisture	Drainage	(ha/AUM)
G5	Aw/Rose/Pinegrass	803	466	53	1332	Mesic	Well	1.3
G6	Aw/Pinegrass-Kentucky bluegrass	1005	584	126	1713	Mesic	Well	1.3
G7	Aw/Timothy-Kentucky bluegrass	1006	114	242	1362	Mesic	Well	1.3
G8	Aw/Snowberry-Saskatoon	653	406	335	1278	Mesic	Well	1.8
G9	Aw/Snowberry/Kentucky bluegrass	606	749	354	1709	Mesic	Well	1.8
G9a	Aw-Pb/Marsh reedgrass	1042	404	39	1485	Hygric	Well	1.2
G10	Aw/Thimbleberry	575	454	380	1410	Subhygric	Mod. Well	1.8
G11	Aw/Cow parsnip	525	2569	74	3169	Subhygric	Mod. Well	0.9
G12	Pb/Thimbleberry	36	1234	684	1954	Subhygric	Mod. Well	1.8
G13	Pb/Cow parsnip/Kentucky bluegrass	4	856	1010	1870*	Subhygric	Mod. Well	0.9
G14	Pb/Snowberry	382	483	893	1760	Mesic	Well	1.3
G15	Aw/Birch-Willow	804	452	622	1878	Subhygric	Mod. Well	1.5

<sup>\*</sup>estimate

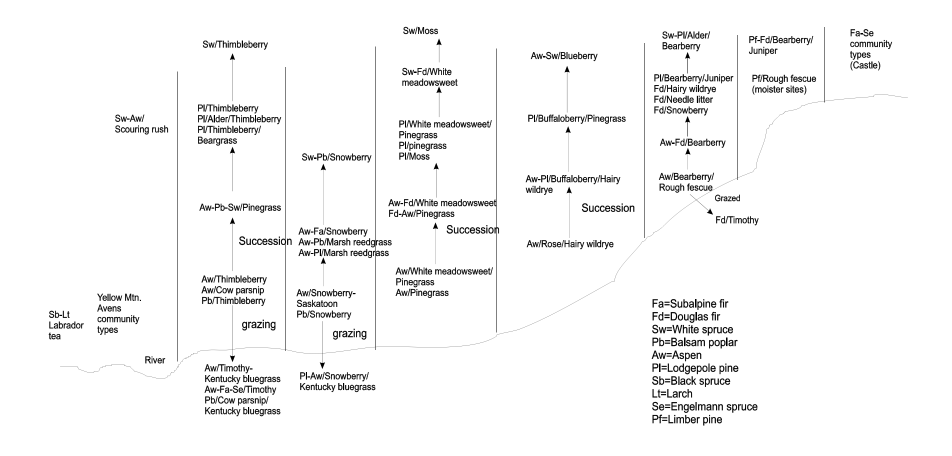


Figure 7. Landscape profile of the forested community types in the Montane subregion

## MONTANE SUBREGION

## **CONIFEROUS COMMUNITY TYPES**



**Photo 8:** Conifer: This is a Douglas-fir-White spruce community type. Where the canopy opens up, grasses are fairly abundant and provide good forage for wildlife and livestock. In the absence of disturbance, this site will likely succeed to white spruce.

## **Montane Coniferous key**

1.	Wet, poorly drained, lowland boggy sites dominated by Black spruce and Larch. or riparian areas dominated by		
	horsetail		1a
	Drier upland sites dominted by spruce, Douglas fir or Pine species	2	
1a	Lowland boggy areas dominated by Sb and Lt		<u>17</u>
	Riparian areas (adjacent to streams and rivers) dominated by horsetail.	1b	
1b	Moist area understory dominated by horsetail		
	Old river bar dominated by silverberry and horsetail		<u>2b</u>
	Site is well drained and drier, Black spruce and larch not present		
2.	Stand dominated by subalpine species; Subalpine fir, Engelmann spruce, Grouseberry, and False azalea	3	
	Stand not dominated by subalpine species but rather White spruce, Douglas fir, Aspen, Lodgepole pine, Limber pine, or B		
_	trees		
3.	Stand dominated by Engelmann spruce		4
	Stand dominated by Subalpine fir		6
4.	Site is grazed, contains species indicative of grazing; Clover, Ox-eye daisy	<u>e22</u>	_
	Site is ungrazed		5
5.	Grouseberry dominates the understory		
	Moss dominates the understory	SS	<u>e19</u>
6.	Understory dominated by white meadowsweet	<u>e20</u>	
	Arnica dominates the understory	<u>e21</u>	
7.	Drier upper slope position dominated by Limber pine, Douglas fir, Bearberry, or Juniper	8	
	Mesic sites, understory dominated by White meadowsweet, Pinegrass, Thimbleberry, Cow parsnip, and Moss. The overst	ory is don	ninated by Douglas fir
	Lodgepole pine and White spruce		16
8.	Limber pine dominates the community		9
	Lodgepole pine or Douglas fir dominate the community	10	
9.	Rough fescue dominates the understory	<u>e1</u>	
	Bearberry dominates the understory	e2	
10.	Lodgepole pine dominates the community		11
	Douglas fir dominates the community		13
11.	Bearberry and Juniper dominate the understory. South slope and coarse textured soils lead to dry site conditions		
		uniper	e3
	Low bilberry, Hairy wildrye, Alder and/or Bearberry dominate the understory	12	<del>_</del>
12	Low bilberry and Hairy wildrye dominated the understorey. Site is typically pine dominated stand adjacent to grasslands in	n the Ya I	Ha Tinda
area.	Pl/Low bilberry/Hairy w	ildrye	<u>e7</u>
	Alder and Bearberry dominate the understory and the site is a rapidly draining level area with poor nutrient regime		<del>_</del>
		rberry	<u>e4</u>
13.	Site is grazed and is invaded by Timothy	e6b	
	Site is ungrazed and not invaded		14
14.	Site has small individual Snowberry plants spread evenly thoughout the community	e10a	
	Site has very little or no understory forage	15	
15.	Site is a mature Douglas fir forest with a closed canopy and little or no understory vegetationFd/needle litter	еба	
	Site occurs on steep and dry areas or valley bottems with coarse textured outwash areas. There is a high cover of Douglas	fir and a	sparse
	understory		e6
16.	Moist seepage areas with Cow parsnip and Thimbleberry	17	_
	Drier sites with White meadowsweet, Pinegrass, Buffaloberry or Moss	20	
17.	Sw dominated sites Sw/Thimbleber	rv	e16
	PI dominated sites		18
18.	River alder and Thimbleberry dominated		
	Thimbleberry and Beargrass dominated, or Thimbleberry dominated	19	
19.	Thimbleberry and Beargrass dominated	e14	
-,.	Thimbleberry dominate. Pl/Thimbleberry		
20.	Pl, Buffaloberry, Pinegrass dominated		
20.	Sw, Pl dominate the overstory.		21
21.	Moss is a major component of the understory.		<b>41</b>
21.	Pinegrass is present in the understory.		23
22.	White spruce is the major overstory species.  Pl/Moss		<u> </u>
44.	Lodgepole pine is the major overstory species		
23.	Sw, white meadowsweet, and pinegrass minimal. Sw-Fd/White meadowsweet	e12 e10	
	ominated, white meadowsweet, Pinegrass co-dominant	<u>e8</u> , <u>e9</u>	
11 UC	annace, which head waves, I megrass co-dominant	20, 69	

## E1: Pf/Rough fescue

(Pinus flexilis/Festuca scabrella)

**n=1** This community type was described on a steep, west-facing slope with a subxeric moisture regime. The high cover of rough fescue distinguishes this community from other, more typical limber pine dominated community types. This community probably has deeper soils and is likely protected to some extent from the dry, dessicating winds that are normally associated with limber pine community types (Corns and Achuff 1982). These conditions would favour the growth of rough fescue.

PLANT COMPOSITION CANOPY COVER (%)			
	MEAN	RANGE	
TREES			
LIMBER PINE			
(Pinus flexilis)	20	-	100
DOUGLAS-FIR			
(Pseudotsuga menziesii)	2	-	100
SHRUBS			
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	5	-	100
CREEPING JUNIPER			
(Juniperus horizontalis)	2	-	100
BRISTLY BLACK CURRANT			
(Ribes lacustre)	1	-	100
FORBS			
GOLDEN BEAN			
(Thermopsis rhombifolia)	4	=.	100
COMMON YARROW			
(Achillea millefolium)	1	=.	100
PASTURE SAGEWORT			
(Artemisia frigida)	1	=.	100
WILD BERGAMOT			
(Monarda fistulosa)	1	-	100
GRASSES			
ROUGH FESCUE			
(Festuca scabrella)	95	-	100
SLENDER WHEAT GRASS			
(Agropyron trachycaulum)	)1	-	100
D			

1

Parry oat grass (Danthonia parryi)

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBXERIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1475 M

SOIL DRAINAGE: WELL

SLOPE: 40%

ASPECT: WEST

ECOLOGICAL STATUS SCORE: 18

#### **FORAGE PRODUCTION (KG/HA)**

Total 1500 kg/ha\* (\*Estimated)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.2 Ha/AUM or 0.33 AUM/AC

100

#### E2: Pf-Fd/Juniper/Bearberry

(Pinus flexilis-Pseudotsuga menziesii/Juniperus communis/Arctostaphylos uva-ursi)

**n=6** This community type occurs on steep, exposed ridge tops and upper slope positions within the montane subregion. It is characterized by dry site conditions and exposure to westerly winds. Soils are often shallow to bedrock (Archibald et al 1996), This community often forms an edaphic climax on these sites. Limber pine is normally associated with high elevations or timberline where it attains a Krummholz form (Kuchar 1973). However, the montane regions of Southwestern Alberta are found at the northern limits of the range for limber pine, thus they can generally be found at the lower elevations between prairie and coniferous forest. Limber pine, bearberry, juniper and the other associated species of this community type are all well adapted to the low moisture levels, high light intensity, heat and low soil nutrient levels which occur on these erosional, south-facing scarps (Kuchar 1973). Utilization of this site by livestock is often difficult because of the steep slope. These sites are generally considered non-use.

PLANT COMPOSITION CANOPY COVER (%)			
	MEAN		CONST.
TREES			
Douglas-fir			
(Pseudotsuga menziesii)	4	0-15	83
LIMBER PINE			
(Pinus flexilis)	18	10-30	100
LODGEPOLE PINE			
(Pinus contorta)	2	0-10	17
SHRUBS			
GROUND JUNIPER			
(Juniperus horizontalis)	3	0-15	50
COMMON JUNIPER			
(Juniperus communis)	5	0-15	67
SASKATOON			
(Amelanchier alnifolia)	4	0-10	83
FORBS			
CUT LV'D ANEMONE			
(Anemone multifida)	4	0-15	83
WILD STRAWBERRY			
(Fragaria virginiana)	1	0-5	50
BEARBERRY			
(Arctostaphylos uva-ursi)	11	0-63	17
NODDING ONION		0.4	0.0
(Allium cernuum)	1	0-1	83
GRASSES			
HAIRY WILD RYE			
(Elymus innovatus)	2	0-4	67
ROUGH FESCUE			
(Festuca scabrella)	4	0-14	67
PINEGRASS			
(Calamagrostis rubescens	3)3	0-18	33

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: XERIC-SUBXERIC

NUTRIENT REGIME: SUBMESOTROPHIC TO

MESOTROPHIC

ELEVATION:

1519(980-1845) м

SLOPE: 14(2-30)%

ASPECT: SOUTHWESTERLY

SOIL DRAINAGE: RAPIDLY

ECOLOGICAL STATUS SCORE: 18

#### FORAGE PRODUCTION (KG/HA)

TOTAL 350\* (\*ESTIMATED)

ECOLOGICALLY SUSTAINABLE STOCKING RATE
GENERALLY NON-USE
2.6 HA/AUM OR
0.16 AUM/AC

#### E3: Pl/Bearberry-Juniper

(Pinus contorta/Arctostaphylos uva-ursi-Juniperus spp.)

**n=5** This community type is similar to the Limber pine-Douglas-fir/Juniper/Bearberry community type previously described, but occurs on slightly richer and better developed soils. 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 type would be considered non-use.

PLANT COMPOSITION CANOPY COVER (%)			
	MEAN	RANGE	CONST.
TREES			
LIMBER PINE			
(Pinus flexilis)	1	0-5	17
Douglas-fir			
(Pseudotsuga menziesii)	1	0-10	25
LODGEPOLE PINE			
(Pinus contorta)	44	3-70	100
SHRUBS			
COMMON BEARBERRY			
(Arctostaphylos uva-ursi)	3	0-30	25
JUNIPER			
(Juniperus spp.)	6	0-31	75
SASKATOON			
(Amelanchier alnifolia)	1	0-2	33
SHRUBBY CINQUEFOIL			
(Potentilla fruticosa)	1	0-2	16
CANADA BUFFALOBERRY			
(Shepherdia canadensis)	2	0-16	50
FORBS			
NODDING ONION			
(Allium cernuum)	1	0-2	25
CUT-LEAVED ANEMONE			
(Anemone multifida)	1	0-2	33
NORTHERN BEDSTRAW			
(Galium boreale)	2	0-11	75
YELLOW HEDYSARUM			
(Hedysarum sulphurescer	<i>is</i> )1	0-9	25
GRASSES			
HAIRY WILD RYE			
(Elymus innovatus)	1	0-6	42
SEDGE			
(Carex spp.)	2	0-9	33
PINEGRASS		-	-
(Calamagrostis rubescens	s)15	0-38	75

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME:

XERIC TO MESIC

NUTRIENT REGIME:

MESOTROPHIC

ELEVATION RANGE: 1700(1460-2010) M

ASPECT: SOUTH TO WEST

SLOPE:

52(14-80)% (steep slopes and hill crests)

SOIL DRAINAGE: RAPIDLY

**ECOLOGICAL STATUS SCORE: 18** 

#### FORAGE PRODUCTION (KG/HA)

GRASS	97(0-292)
FORB	150(0-276)
SHRUB	350(160-722)
TOTAL.	597(160-998)

ECOLOGICALLY SUSTAINABLE STOCKING RATE GENERALLY NON-USE 3.0 (1.82-11) HA/AUM OR 0.12 (0.2-<0.04) AUM/AC

## E4: Sw-Pl/Alder/Bearberry

(Picea glauca-Pinus contorta/Alnus crispa/Arctostaphylos uva-ursi)

**n=1** This community was described by Corns and Achuff (1982) in the Banff and Jasper Mountain ecodistricts. It occupies rapidly drained, level areas with a poor nutrient regime. This community is similar to Archibald et al's. (1996) bearberry Aw-Sw-Pl ecosite phase. Succession will generally be to white spruce, but succession rates will be slow because of the dry site conditions. The presence of green alder indicates there is a higher moisture content at some point in the growing season, making this community type slightly moister than the modal bearberry ecosite. The high tree cover and poor nutrient status would limit the amount of forage for domestic livestock. This community would be rated non-use.

	MEAN	RANGE	CONST
TREES			
LODGEPOLE PINE			
(Pinus contorta)	10	-	100
WHITE SPRUCE			
(Picea glauca)	32	-	100
ASPEN			
(Populus tremuloides)	12	-	100
SHRUBS			
GROUND JUNIPER			
(Juniperus communis)	12	-	100
GREEN ALDER			
(Alnus crispa)	82	-	100
SASKATOON			
(Amelanchier alnifolia)	32	-	100
BUFFALOBERRY			
(Shepherdia canadensis)	30	-	100
TALL BILBERRY			
(Vaccinium caespitosum)	22	-	100
FORBS			
BEARBERRY	10		100
(Arctostaphylos uva-ursi)	12	-	100
TWIN FLOWER	2		100
(Linnaea borealis)	2	-	100
GRASSES			
MARSH REEDGRASS			
(Calamagrostis canadensi	(s)30	-	100
TIMOTHY	20		100
(Phleum pratense)	20	-	100

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBXERIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION RANGE: 1360 M

SOIL DRAINAGE: RAPIDLY

ECOLOGICAL STATUS SCORE: 18

#### FORAGE PRODUCTION (KG/HA)

TOTAL 850\* (\*ESTIMATED)

ECOLOGICALLY SUSTAINABLE STOCKING RATE
GENERALLY NON-USE
2.1 HA/AUM OR
0.2 AUM/AC

#### E5: Pl/Buffaloberry/Pinegrass

(Pinus contorta/Shepherdia canadensis/Calamagrostis rubescens)

**n=4** This community type occurs on submesic, well drained, south and west-facing slopes. It is situated in slightly lower slope positions and therefore has better developed soils than the Limber pine and bearberry-dominated community types previously described. Archibald et al. (1996) described this community type as being part of the Canada buffaloberry-hairy wildrye ecosite. They felt this ecosite to be relatively dry for the subregion, but not as dry as the limber pine and bearberry ecosites. This community type has only sparse understory vegetation and therefore has only limited forage for domestic livestock. It should be rated as non-use.

PLANT COMPOSITION CANOPY COVER (%)			
MEAN	RANGE	CONST.	
TREES			
LODGEPOLE PINE			
(Pinus contorta)	52	35-71	100
ASPEN			
(Populus tremuloides)	1	0-5	25
SHRUBS			
CANADA BUFFALOBERRY			
(Shepherdia canadensis)	19	3-35	100
SHINING WILLOW			
(Salix lucida)	3	0-11	25
PRICKLY ROSE			
(Rosa acicularis)	1	0-2	25
Forbs			
STRAWBERRY			
(Fragaria virginiana)	4	1-13	100
SHOWY ASTER			
(Aster conspicuus)	11	0-30	75
HEART-LEAVED ARNICA			
(Arnica cordifolia)	5	0-15	75
FIREWEED			
(Epilobium angustifolium)	)2	0-6	100
GRASSES			
PINEGRASS			
(Calamagrostis rubescens	)15	0-36	75
HAIRY WILD RYE			
(Elymus innovatus)	23	0-40	75

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME:

SUBXERIC TO MESIC

NUTRIENT REGIME: SUBMESOTROPHIC

**ELEVATION:** 

1544(1502-1580)M

ASPECT: SOUTHERLY

SLOPE: 17(5-30)%

SOIL DRAINAGE: RAPIDLY TO MODERATELY

ECOLOGICAL STATUS SCORE: 18

#### **FORAGE PRODUCTION (KG/HA)**

GRASS	840
FORB	282
SHRUB	50
TOTAL	1172

ECOLOGICALLY SUSTAINABLE STOCKING RATE
GENERALLY NON-USE
1.6 HA/AUM OR
0.25 AUM/AC

#### E6: Fd/Hairy wildrye

(Pseudotsuga menziesii/Elymus innovatus)

**n=11** This community type occurs on steep, dry sites throughout the subregion. Douglas fir is usually restricted to steep, south facing slopes, shallow rocky soils and coarse-textured outwash in valley bottoms (Strong 1992). The soils of this type are not as rich as the previously described Pl/Buffaloberry, but are better than the bearberry and limber pine dominated ecosites. This community has a high cover of Douglas fir and a very sparse understory. Consquently, there is little forage available for domestic livestock. As a result, this community type would be rated as non-use.

PLANT COMPOSITION CANOPY COVER (%)			
	MEAN	RANGE	CONST.
Trees			
LODGEPOLE PINE			
(Pinus contorta)	3	0-20	18
DOUGLAS FIR			
(Pseudotsuga menziesii)	53	20-80	100
SHRUBS			
PRICKLY ROSE			
(Rosa acicularis)	5	1-24	100
WHITE MEADOWSWEET			
(Spiraea betulifolia)	5	0-19	73
COMMON JUNIPER			
(Juniperus communis)	1	0-15	9
Forbs			
SHOWY ASTER			
(Aster conspicuus)	4	0-15	82
VEINY MEADOW RUE			
(Thalictrum venulosum)	1	0-4	18
STRAWBERRY			
(Fragaria virginiana)	3	0-8	91
HEART-LEAVED ARNICA			
(Arnica cordifolia)	4	0-23	46
CREAM-COLORED VETCHL			
(Lathyrus ochroleucus)	1	0-2	64
GRASSES			
HAIRY WILDRYE			
(Elymus innovatus)	7	0-15	91
PINEGRASS			
(Calamagrostis rubescens)3		0-13	73

## **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBXERIC-MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1565(1432-1765) M

ASPECT: VARIABLE

SLOPE: 13(3-45)%

SOIL DRAINAGE:

WELL TO RAPIDLY

ECOLOGICAL STATUS SCORE: 18

#### **FORAGE PRODUCTION (KG/HA)**

GRASS	212(0-498)
FORB	168(12-398)
SHRUB	61(0-564)
TOTAL	441(58-896)

ECOLOGICALLY SUSTAINABLE STOCKING RATE GENERALLY NON-USE 4.1 (2-10) HA/AUM OR

0.1 (0.2-<0.04) AUM/AC

#### E6a: Fd/Needle litter

(Pseudotsuga menziesii)

**n=1** This community type represents a mature Douglas fir forest. The closed canopy of Douglas fir limits the light reaching the forest floor restricting the growth of the understory vegetation. Consequently there is little forage available for domestic livestock and this community type would be rated as non-use.

PLANT COMPOSITION CANOPY COVER (%)				
	MEAN		CONST.	
TREES				
DOUGLAS FIR				
(Pseudotsuga menziesii)	35	-	100	
SHRUBS				
PRICKLY ROSE				
(Rosa acicularis)	2	-	100	
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	1	-	100	
FORBS				
LOW GOLDENROD				
(Solodago missourensis)	4	-	100	
SILKY PERENNIAL LUPINE				
(Lupinus sericeus)	3	-	100	
STRAWBERRY				
(Fragaria virginiana)	2	-	100	
STICKY PURPLE GERANIUM	1			
(Geranium viscosissimum	)1	-	100	
THREE FLOWERED AVENS				
(Geum triflorum)	1	-	100	
AMERICAN VETCH				
(Vicia americana)	1	-	100	
GRASSES				
RICHARDSON'S NEEDLEGE	RASS			
(Stipa richardsonii)	8	-	100	
KENTUCKY BLUEGRASS				
(Poa pratensis)	7	-	100	
PARRY'S OATGRASS				
(Danthonia parryi)	3	-	100	
ROUGH FESCUE				
(Festuca scabrella)	2	-	100	
IDAHO FESCUE				
(Festuca idahoensis)	2	-	100	

## **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBXERIC-SUBMESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1570(1493-1649) M

ASPECT:

SOUTH

SLOPE: 20%

SOIL DRAINAGE:

WELL

ECOLOGICAL STATUS SCORE: 18

#### **FORAGE PRODUCTION (KG/HA)**

GRASS 330(0-660) FORB 33(0-66) SHRUB 68(22-114) TOTAL 431(114-748)

ECOLOGICALLY SUSTAINABLE STOCKING RATE

GENERALLY NON-USE 4.2 (2-10) HA/AUM OR 0.1 (0.2-<0.04) AUM/AC

## E6b: Fd/Timothy

(Pseudotsuga menziesii/Phleum pratense)

**n=1** This community type was described on a hill crest and represents a Douglas fir/Rough fescue dominated community type that has been extensively utilized by livestock. Livestock often congregate in these open Douglas fir stands on the hilltops. These sites are often windy, cool and the livestock can escape from the bugs. The heavy use on these sites favours the growth of timothy over the native grass species. These sites are quite productive and should be rated as secondary range.

PLANT COMPOSITION CANOPY COVER (%)				
	<b>MEAN</b>			
TREES				
ASPEN				
(Populus tremuloides)	1	-	100	
DOUGLAS FIR				
(Pseudotsuga menziesii)	30	-	100	
FORBS				
SPARROW'S EGG LADY'S S	I IDDED			
(Cypripedium paserinum)		_	100	
VEINY MEADOW RUE	3		100	
(Thalictrum venulosum)	2	_	100	
CANADA THISTLE				
(Cirsium arvense)	1	-	100	
NORTHERN BEDSTRAW				
(Galium boreal)	1	-	100	
LOW GOLDENROD				
(Solodago missourensis)	T	-	100	
GRASSES				
Тімотну				
(Phleum pratense)	24	-	100	
BLUE JOINT				
(Calamagrostis canadensi	(s)2	-	100	
JUNE GRASS				
(Koeleria macrantha)	5	-	100	
BLUE BUNCH WHEATGRAS	S			
(Agropyron spicatum)	5	-	100	
HAIRY WILD RYE				
(Elymus innovatus)	2	-	100	
AWNLESS BROME	_			
(Bromus inermis)	2	-	100	

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBXERIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1619 M

ASPECT: SOUTH

SLOPE: 2%

SOIL DRAINAGE:

MODERATELY WELL

ECOLOGICAL STATUS SCORE: 6

## **FORAGE PRODUCTION (KG/HA)**

GRASS 984 FORB 172 TOTAL 1156

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $1.6\,\text{Ha/aum}$  or  $0.25\,\text{aum/ac}$ 

## E7: Pl/Low bilberry/Hairy wildrye

(Pinus contorta/Vaccinium cespitosum/Elymus innovatus)

**n=1** This community is typical of the pine dominated community types adjacent to the grasslands within the Ya Ha Tinda area. They tend to be dry sites, that are well drained with poor to medium nutrient regimes. Forage production on these sites tends to be low because of the closed canopy cover. Succession in the absence of disturbance will be to white spruce.

PLANT COMPOSITIO	ON CAN	OPY COV	/ER (%)	ENVIRONMENTAL VARIABLES
	MEAN	RANGE	CONST.	
TREES				MOISTURE REGIME:
LODGEPOLE PINE				SUBMESIC-MESIC
(Pinus contorta)	37	-	100	
WHITE SPRUCE				NUTRIENT REGIME:
(Picea glauca)	5	-	100	MESOTROPHIC
SHRUBS				ELEVATION:
LOW BILBERRY				1600 M
(Vaccinium cespitosum)	13	_	100	
SHRUBBY CINQUEFOIL				ASPECT:
(Potentilla fruticosa)	5	-	100	VARIABLE
Forbs				SOIL DRAINAGE:
STRAWBERRY				RAPIDLY
(Fragaria virginiana)	1	_	100	
SMALL LEAVED EVERLAS	-		100	ECOLOGICAL STATUS SCORE: 18
(Antennaria parviflora)	1	_	100	
CUT LEAVED ANEMONE				FORAGE PRODUCTION (KG/HA)
(Anemone multifida)	1	_	100	TORAGET RODUCTION (RO/HA)
ALPINE HEDYSARUM				GRASS 108
(Hedysarum alpinum)	1	_	100	FORB 32
(/				SHRUB 50
GRASSES				TOTAL 190
HAIRY WILDRYE				TOTAL 190
(Elymus innovatus)	4	_	100	
ROUGH FESCUE	•			
(Festuca scabrella)	3	-	100	ECOLOGICALLY SUSTAINABLE STOCKING RATE
Ligitary	2		100	GENERALLY NON-USE
LICHEN	2	-	100	9.0 ha/aum or <0.04 aum/ac

#### E8: Pl/White meadowsweet

(Pinus contorta/Spiraea betulifolia)

**n=6** This community is one of several community types which represent the mesic/medium ecosite for the Montane subregion. These sites can be dominated by Douglas fir, white spruce, aspen or lodgepole pine. The understory can be dominated by white meadowsweet, pinegrass or feather moss depending on the successional status of the stand. In the vicinity of the Crowsnest Pass creeping mahonia is also common on these sites (Archibald et al. 1996). White meadowsweet is well adapted to growing on dry rocky slopes (MacKinnon et al. 1992). The presence of a high cover of white meadowsweet may indicate slightly drier conditions and shallower soils than a community dominated by pinegrass. This community type produces little forage for domestic livestock and should be considered non-use.

PLANT COMPOSITIO	MEAN		CONST.	
Trees				MOISTURE REGIME: SUBMESIC TO MESIC
LODGEPOLE PINE				
(Pinus contorta)	54	34-80	100	NUTRIENT REGIME: MESOTROPHIC
ENGELMANN SPRUCE				
(Picea engelmannii)	4	0-23	17	Elevation range: 1602(1460-1768) m
SHRUBS				
CANADA BUFFALOBERRY				ASPECT:
(Shepherdia canadensis)	1	0-5	33	SOUTH TO SOUTHWEST
GROUND JUNIPER				
(Juniperus communis)	1	0-4	17	SLOPE: 24(2-53)%
WHITE MEADOWSWEET				
(Spiraea betulifolia)	18	7-26	100	SOIL DRAINAGE: WELL TO RAPIDLY
THIMBLEBERRY				
(Rubus parviflora)	8	0-35	67	ECOLOGICAL STATUS SCORE: 18
FORBS				FORAGE PRODUCTION (KG/HA)
WILD STRAWBERRY				
(Fragaria virginiana)	4	0-13	83	GRASS 156(48-306)
HEART-LEAVED ARNICA				FORB 202(36-434)
(Arnica cordifolia)	4	1-8	100	SHRUB 270(92-408)
SHOWY ASTER				TOTAL 628(434-1006)
(Aster conspicuus)	3	0-11	33	
TALL BILBERRY				
(Vaccinium membranacei	ım)9	0-35	33	ECOLOGICALLY SUSTAINABLE STOCKING RATE
				GENERALLY NON-USE
GRASSES				2.9(1.8-4.2)ha/aum
HAIRY WILD RYE				0.15(0.1-0.23)AUM/AC
(Elymus innovatus)	T	0-2	17	
PINEGRASS				
(Calamagrostis rubescens	s)10	0-35	67	
MOSS SPP.	3	0-15	33	

#### E9: Pl/Pinegrass

(Pinus contorta/Calamagrostis rubescens)

**n=15** This community is dominated by a lodgepole pine overstory and an understory of pinegrass. Succession will be to white spruce or Douglas fir, but the extensive fire and disturbance history in the Montane has resulted in a predominance of lodgepole pine and Douglas fir (Archibald et al. 1996). This community is also very similar to the previously described Pl/White meadowsweet community type, but the high cover of pinegrass and low cover of white meadowsweet may indicate slightly moister, better developed soils. Pinegrass is generally unpalatable to livestock, but if it is 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 should be rated as secondary or non-use.

PLANT COMPOSITIO	<u>n can</u> Mean	OPY COV RANGE	
TREES	WILAN	NANGE	CONST
LODGEPOLE PINE			
(Pinus contorta)	52	35-70	100
WHITE SPRUCE	32	33 10	100
(Picea glauca)	6	0-30	62
(1 teed glatted)	Ü	0 50	02
SHRUBS			
Rose			
(Rosa acicularis)	4	0-13	80
WHITE MEADOWSWEET			
(Spiraea betulifolia)	2	0-5	47
CANADA BUFFALOBERRY			
(Shepherdia canadensis)	1	0-7	13
SNOWBERRY			
(Symphoricarpos occident	alis)1	0-7	13
FORBS			
SHOWY ASTER			
(Aster conspicuus)	4	0-10	67
HEART-LEAVED ARNICA			
(Arnica cordifolia)	5	0-20	67
TWINFLOWER			
(Linnaea borealis)	16	0-50	80
STRAWBERRY			
(Fragaria virginiana)	8	0-36	93
GRASSES			
HAIRY WILDRYE			
(Elymus innovatus)	8	0-42	60
PINEGRASS			
(Calamagrostis rubescens	)14	0-34	93
KEELED BROME			
(Bromus carinatus)	4	0-28	20

## **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC

NUTRIENT REGIME:

MESOTROPHIC TO PERMESOTROPHIC

ELEVATION: 1572(1432-1710)M

SOIL DRAINAGE: WELL TO RAPIDLY

ASPECT: SOUTHERLY

SLOPE: 14(2-30)%

ECOLOGICAL STATUS SCORE: 18

## FORAGE PRODUCTION (KG/HA)

Grass	253(80-584)
Forb	180(0-586)
SHRUB	86(0-182)
TOTAL	518(266-916)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 3.5 (2.0-6.8) HA/AUM 0.13(0.2-<0.04) AUM/AC

#### E10: Sw-Fd/White meadowsweet

(Picea glauca-Pseudotsuga menziesii/Spiraea betulifolia)

**n=4** This community type is successional more advanced than the Pl/White meadowsweet and Pl/Pinegrass community types previously described. Archibald et al. (1996) described the successional changes from pine to white spruce and douglas fir on these mesic/medium sites. As succession occurs there is less light reaching the forest floor and understory vegetation becomes very sparse. As a result, there is little forage for domestic livestock underneath these forested stands. This community type would be rated as non-use.

PLANT COMPOSITIO		RANGE		ENVIRONMENTAL VARIABLES
TREES				MOISTURE REGIME: SUBMESIC TO MESIC
WHITE SPRUCE				
(Picea glauca)	34	25-60	100	NUTRIENT REGIME: MESOTROPHIC
Douglas fir				
(Pseudotsuga menziesii)	30	10-40	100	ELEVATION:1556(1487-1600)M
LODGEPOLE PINE				
(Pinus contorta)	4	0-10	50	ASPECT: VARIABLE
SHRUBS				SLOPE: 23(14-35)%
WHITE MEADOWSWEET				
(Spiraea betulifolia)	3	0-5	50	SOIL DRAINAGE: WELL TO RAPIDLY
THIMBLEBERRY				
(Rubus parviflorus)	3	0-8	50	ECOLOGICAL STATUS SCORE: 18
TWIN FLOWER				
(Linnaea borealis)	3	0-9	50	FORAGE PRODUCTION (KG/HA)
Forbs				GRASS 149(20-366)
WILD STRAWBERRY				FORB 106(42-154)
(Fragaria virginiana)	1	0-1	50	SHRUB 79(0-166)
SHOWY ASTER				TOTAL 333(222-480)
(Aster conspicuus)	1	0-3	75	
Fireweed				
(Epilobium angustifolium	) 1	0-1	25	_
WESTERN MEADOW RUE				ECOLOGICALLY SUSTAINABLE STOCKING RATE
(Thalictrum occidentale)	5	6-12	50	GENERALLY NON-USE
FALSE SOLOMON'S SEAL				5.4(3.8-8) HA/AUM
(Smilacina racemosa)	1	0-3	50	0.07(.05-0.1) AUM/AC
HEART-LEAVED ARNICA	2	0.0	50	
(Arnica cordifolia)	3	0-8	50	
GRASSES				
HAIRY WILDRYE				
(Elymus innovatus)	1	0-4	50	
PINEGRASS				
(Calamagrostis rubescens	s)4	0-7	100	

#### E10a: Fd/Snowberry

(Pseudotsuga menziesii/Symphoricarpos occidentalis)

**n=5** This community type was described on moderate south and westerly facing slopes on the east side of the Porcupine Hills. Snowberry is generally indicative of nutrient rich seepage areas in the Montane subregion and generally forms thickets in the lower slope positions. The snowberry in this community type consists of small individual plants that are uniformly scattered throughout the community. Archibald et al. (1996) did not recognize this community type and placed it within the hairy wildrye (submesic/medium) ecosite because of the moderate slopes the community was described on. However, the high constancy of snowberry in this community type appears to indicate slightly higher moisture and nutrients. Consequently, this community type was placed within the mesic/medium ecosite. Livestock may use these community types because of the open nature of the tree canopy, but the forage production is only moderate and the areas where this community type were described are generally inaccessible to livestock. As a result this community type should be rated as non-use range.

PLANT COMPOSITIO	ON CAN	OPY COV	ER (%)	(Carex spp.) 3 1-5 80
		RANGE		PARRY'S OATGRASS
TREES				(Danthonia parryi) 4 0-10 60
DOUGLAS FIR				ENVIRONMENTAL VARIABLES
(Pseudotsuga menziesii)	40	25-55	100	
				MOISTURE REGIME: SUBMESIC TO MESIC
SHRUBS				
WHITE MEADOWSWEET				NUTRIENT REGIME:
(Spiraea betulifolia)	3	0-14	40	MESOTROPHIC TO PERMESOTROPHIC
SNOWBERRY				
(Symphoricarpos occiden	tale)12	7-18	100	ELEVATION: 1463 (1372-1524)M
PRICKLY ROSE				
(Rosa acicularis)	3	1-8	100	ASPECT: VARIABLE
PIN CHERRY				
(Prunus pensylvanica)	1	0-3	40	SLOPE: 16(5-35)%
FORBS				SOIL DRAINAGE: WELL TO RAPIDLY
WILD STRAWBERRY				
(Fragaria virginiana)	2	1-3	100	ECOLOGICAL STATUS SCORE: 18
SMOOTH ASTER				
(Aster laevis)	1	0-1	60	FORAGE PRODUCTION (KG/HA)
BALSAMROOT	_		• 0	
(Balsamorhiza sagittata)	2	0-8	20	GRASS 267(112-442)
WESTERN MEADOW RUE			• 0	FORB 227(0-408)
(Thalictrum occidentale)	1	0-4	20	SHRUB 122(0-184)
AMERICAN VETCH			100	TOTAL 615(112-898)
(Vicia americana)	1	1-2	100	
STAR-FLOWERED SOLOMO			00	Eggs o gyg sy sy gygm spys by by b gmo gypyg b smc
(Smilacina stellata)	1	0-2	80	ECOLOGICALLY SUSTAINABLE STOCKING RATE
G				GENERALLY NON-USE
GRASSES				2.9(1.6-2.0) HA/AUM
KENTUCKY BLUEGRASS	2	0.12	00	0.12(<0.04-0.2) AUM/AC
(Poa pratensis)	3	0-12	80	
GREEN NEEDLE GRASS	2	0.4	<i>c</i> 0	
(Stipa viridula)	2	0-4	60	

**SEDGE** 

#### E11: Pl/Moss

(Pinus contorta/Moss spp.)

**n=6** This community type is similar to the previously described Pl/Pinegrass and Pl/White meadowsweet communities, but represents further succession. This community was described on moister sites, which probably escaped fire and disturbance, allowing succession to occur. Continued succession in the absence of disturbance will likely be to the Sw/Moss dominated community type. This community type is moderately productive for domestic livestock. The higher moisture conditions favour the growth of fireweed and aster spp. These species are moderately palatable to livestock. This community type would be rated as secondary range for domestic livestock.

PLANT COMPOSITION CANOPY COVER(%)				
	MEAN	RANGE	CONST.	
TREES				
WHITE SPRUCE				
(Picea glauca)	4	0-19	50	
LODGEPOLE PINE				
(Pinus contorta)	42	13-69	100	
SHRUBS				
WILLOW				
(Salix spp.)	2	0-5	67	
WHITE MEADOWSWEET	_			
(Spiraea betulifolia)	T	0-1	50	
BUFFALOBERRY	_			
(Shepherdia canadensis)	2	0-5	50	
FORBS				
STRAWBERRY				
(Fragaria virginiana)	21	13-28	100	
FIREWEED				
(Epilobium angustifolium) LINDLEY'S ASTER	010	1-19	100	
(Aster ciliolatus)	16	5-22	100	
DANDELION	10	J-22	100	
(Taraxacum officinale)	6	1-17	100	
WESTERN MEADOW RUE				
(Thalictrum occidentale)	3	0-6	83	
GRASSES				
SEDGE				
(Carex spp.)	11	4-20	100	
VIRGINIA WILDRYE				
(Elymus virginicus)	8	2-14	100	
Moss	46	12-65	100	

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC TO HYGRIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1742 (1707-1798)M

ASPECT: NORTHERLY

SLOPE: 1%

DRAINAGE: MODERATELY WELL

**ECOLOGICAL STATUS SCORE: 18** 

#### FORAGE PRODUCTION (KG/HA)

GRASS	243(0-570)
Forb	433(0-832)
SHRUB	30(0-96)
TOTAL	706(136-1402)

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $2.7 (1.3-13.0) \, \text{Ha/AUM}$   $0.15 (< 0.04-0.3) \, \text{Aum/AC}$ 

#### E12: Sw/Moss

(Picea glauca/Moss spp.)

**n=14** This community type is similar to the previously described Sw-Fd/White meadowsweet community, but represents further succession. This community was described on northerly aspects, which probably escaped fire and disturbance, allowing succession to occur. Note as succession occurs there is a corresponding drop in forage productivity from 500-600 kg/ha in the Pl community types to 201 kg/ha in this community type. This community type would be rated as non-use for domestic livestock.

PLANT COMPOSITION CANOPY COVER (%)				
		RANGE		
There				
TREES WHITE SPRUCE				
(Picea glauca)	63	10-90	100	
ASPEN	03	10-90	100	
(Populus tremuloides)	3	0-20	34	
_				
SHRUBS				
PRICKLY ROSE	_			
(Rosa acicularis)	2	0-4	75	
SNOWBERRY				
(Symphoricarpos				
occidentalis)	2	0-10	50	
FORBS				
HEART-LEAVED ARNICA				
(Arnica cordifolia)	4	0-18	36	
VEINY MEADOW RUE				
(Thalictrum venulosum)	1	0-3	43	
SHOWY ASTER				
(Aster conspicuus)	1	0-5	29	
TWINFLOWER				
(Linnaea borealis)	4	0-19	36	
WINTERGREEN				
(Pyrola asarifolia)	1	0-2	64	
GRASSES				
SEDGE				
(Carex spp.)	1	0-10	29	
HAIRY WILDRYE				
(Elymus innovatus)	1	0-5	57	
Moss	25	0-78	50	
141022	23	0-70	50	

## **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBMESIC TO MESIC

NUTRIENT REGIME: SUBMESOTROPHIC TO

MESOTROPHIC

ELEVATION: 1407 (1330-1510)M

ASPECT: NORTHERLY

SLOPE:14(1-35)%

SOIL DRAINAGE: WELL TO RAPIDLY

**ECOLOGICAL STATUS SCORE: 18** 

#### FORAGE PRODUCTION (KG/HA)

GRASS	60(2-148)
FORB	138(60-246)
SHRUB	3(0-12)
TOTAL	201(66-394)

ECOLOGICALLY SUSTAINABLE STOCKING RATE GENERALLY NON-USE  $9 (4.5 \hbox{-} > 10) \ \text{Ha/aum} \\ < 0.04 \ \text{Aum/ac}$ 

#### E12a: Sw/Horsetail

(Picea glauca/Equisetum arvense)

**n=4** This community type represents one of the wettest and most nutrient-rich forest conditions in the Montane. Seepage and high water tables can be expected. Nutrient levels are high resulting in high diversity in shrub and forb layers. Generally, there is little palatable forage for domestic livestock and this community type should be rated as non-use.

PLANT COMPOSITIO	MEAN	RANGE	CONST.
TREES			
WHITE SPRUCE			
(Picea glauca)	70	69-70	100
BALSAM POPLAR			
(Populus balsamifera)	4	0-10	50
SHRUBS			
PRICKLY ROSE			
(Rosa acicularis)	2	1-3	100
FORBS			
HORSETAIL			
(Equisetum arvense)	33	20-40	100
RICHARDSON'S GERANIUM	1		
$(Geranium\ richardsonii)$	6	1-10	100
DANDELION			
(Taraxacum officinale)	2	1-3	100
CANADA VIOLET			
(Viola canadensis)	8	0-30	25
GRASSES			
Marsh reedgrass			
(Calamagrostis canadens	is)1	0-3	25
Moss	25	20-78	100

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBHYGRIC

NUTRIENT REGIME: PERMESOTROPHIC

ELEVATION: 1391(1385-1510)M

ASPECT: NORTHERLY

SLOPE:14(1-35)%

SOIL DRAINAGE: WELL TO RAPIDLY

**ECOLOGICAL STATUS SCORE: 18** 

#### FORAGE PRODUCTION (KG/HA)

GRASS	28
Forb	332
SHRUB	124
Тоты	181

ECOLOGICALLY SUSTAINABLE STOCKING RATE
GENERALLY NON-USE
3.8 HA/AUM OR 0.1 AUM/AC

## E12b: Sw/Silverberry/Horsetail

(Picea glauca/Elaeagnus commutata/Equisetum arvense)

**n=1** This community type was described by Thompson and Hansen (2002) on an old floodplain bar that was 0.5 to 1.0 m above the current water table. The community represents succession to a Sw/Horsetail dominated type. As more sediment is deposited over the gravel it will favour the growth of horsetail over silverberry. Silverberry is common on gravelly river bars, but as the sediment increases and the drainage becomes poorer silverberry will decline in cover. There is little forage available for domestic livestock in this community type and it should be rated as non-use.

PLANT COMPOSITION CANOPY COVER (%)			ENVIRONMENTAL VARIABLES	
	MEAN	RANGE	CONST.	
TDEEC				MOISTURE REGIME: SUBHYGRIC
TREES BALSAM POPLAR				NUTRIENT REGIME: PERMESOTROPHIC
(Populus balsamifera)	20		100	
WHITE SPRUCE	20	_	100	ELEVATION: 1231 M
(Picea glauca)	30	-	100	SLOPE: 0%
SHRUBS				ASPECT: VARIABLE
SILVERBERRY				SOIL DRAINAGE: WELL
(Elaeagnus commutata)	90	_	100	SOIL DRAINAGE: WELL
BEBB WILLOW				ECOLOGICAL STATUS SCORE: 18
(Salix bebbiana)	10	-	100	DeoDodical Biaros Score. 10
				FORAGE PRODUCTION (KG/HA)
FORBS				
STRAWBERRY				Grass 100
(Fragaria virginiana)	3	-	100	Forb 401
FIELD HORSETAIL	40		100	SHRUB 52
(Equisetum arvense)	40	-	100	TOTAL 553 *ESTIMATE
GRASSES				
BALTIC RUSH				ECOLOGICALLY SUSTAINABLE STOCKING RATE
(Juncus balticus)	20	_	100	GENERALLY NON-USE
()	-			3.3 Ha/aum or $0.12$ aum/ac

#### E13: Pl/Thimbleberry

(Pinus contorta/Rubus parviflorus)

**n=5** Nutrient rich seepage occurs on this community type at some point in the growing season favouring the growth of thimbleberry. On these sites thimbleberry is very common south of the Crowsnest Pass and is generally replaced by cow parsnip north of the Pass. Succession on these sites will be from aspen to pine and then to white spruce. Forage productivity on these sites is generally quite high because of the favourable moisture and nutrient conditions. Thimbleberry is generally unpalatable to livestock, but if the site has an abundance of cow parsnip it may be extensively utilized. This community type should be rated as secondary range.

PLANT COMPOSITION CANOPY COVER (%)				EN
	MEAN	RANGE	CONST.	
				Mo
TREES				
LODGEPOLE PINE	40	20.65	100	Nu
(Pinus contorta)	48	20-65	100	г
WHITE SPRUCE	2	0.10	20	Eli
(Picea glauca)	2	0-10	20	Cr.
SHRUBS				SLO
THIMBLEBERRY				Asi
(Rubus parviflorus)	32	5-55	100	1 10.
WHITE MEADOWSWEET	32	5 55	100	Soi
(Spiraea betulifolia)	9	1-14	100	
(Sp)				Eco
FORBS				
HEART-LEAVED ARNICA				Fo
(Arnica cordifolia)	5	4-6	100	
LINDLEY'S ASTER				
(Aster ciliolatus)	2	1-7	100	
STRAWBERRY				
(Fragaria virginiana)	2	1-4	100	
FIELD HORSETAIL				
(Equisetum arvense)	6	0-15	40	
COW PARSNIP				
(Heracleum lanatum)	3	0-6	40	
~				E
GRASSES				
PINEGRASS	) 4	0.12	<i>c</i> 0	
(Calamagrostis rubescens	)4	0-12	60	
Brome				<u>'</u>

3

0-6

60

(Bromus vulgaris)

#### ENVIRONMENTAL VARIABLES

MOISTURE REGIME: MESIC

NUTRIENT REGIME: PERMESOTROPHIC

ELEVATION: 1588 (1478-1680) M

SLOPE: 18(7-37)%

ASPECT: VARIABLE

SOIL DRAINAGE: WELL

ECOLOGICAL STATUS SCORE: 18

#### FORAGE PRODUCTION (KG/HA)

GRASS	320(40-1132)
FORB	460(142-1152)
SHRUB	191(0-616)
Total	976(398-1346)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.9(1.4-4.6) HA/AUM 0.21(.07-0.3) AUM/AC

## E14: Pl/Thimbleberry/Beargrass

(Pinus contorta/Rubus parviflorus/Xerophyllum tenax)

**n=1** This community type is very similar to the Pl/Thimbleberry community type previously described, but contains a high cover of beargrass. Archibald et al. (1996) recognized these beargrass-dominated community types in the extreme southern portion of the subregion. Beargrass is well suited to growing on hillsides and dry subalpine meadows and appears to indicate the transition from the lower Montane subregion to the upper Subalpine subregion. The tender seed pods are often eaten by small rodents and elk. In the winter Mountain goats often eat the leaves (Craighead et al. 1963). The tough leaves of beargrass are unpalatable to livestock.

PLANT COMPOSITION CANOPY COVER (%)			
		RANGE	
TREES			
LODGEPOLE PINE			
(Pinus contorta)	45	_	100
WHITE SPRUCE			
(Picea glauca)	3	-	100
SHRUBS			
THIMBLEBERRY			
(Rubus parviflorus)	34	-	100
WILLOW			
(Salix spp.)	19	-	100
WHITE MEADOWSWEET			
(Spiraea betulifolia)	17	-	100
FORBS			
BEARGRASS			
(Xerophyllum tenax)	54	-	100
GROUSEBERRY			
(Vaccinium scoparium)	23	-	100
VEINY MEADOW RUE			
(Thalictrum venulosum)	9	-	100
EARLY BLUE VIOLET			
(Viola adunca)	3	-	100
WILD STRAWBERRY			
(Fragaria virginiana)	9	-	100
GRASSES			
BROME			
(Bromus vulgaris)	3	-	100

## **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBMESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1494 M

**SLOPE: 15%** 

ASPECT: SOUTHWEST

SOIL DRAINAGE: RAPIDLY

**ECOLOGICAL STATUS SCORE: 18** 

#### **FORAGE PRODUCTION (KG/HA)**

GRASS	80
Forb	856
SHRUB	1010
TOTAL	1946

ECOLOGICALLY SUSTAINABLE STOCKING RATE GENERALLY NON-USE 1.9 HA/AUM OR 0.2 AUM/AC

## E15: Pl/River alder-Thimbleberry

(Pinus contorta/Alnus tenuifolia-Rubus parviflorus)

**n=1** This community type is very similar to the previously described Pl/Thimbleberry and Pl/Thimbleberry/Beargrass community types, but contains river alder. River alder tends to be found growing on nutrient seepage areas with high water tables. This community type is probably moister than the other Pl/Thimbleberry dominated types, but dries out at some time during the growing season which favours the growth of thimbleberry. The high cover of alder limits the light reaching the forest floor and results in low production of grass and forbs. The majority of the total production comes from alder which is unpalatable and generally inaccessible to livestock. Consequently, this community type would be rated as non-use.

PLANT COMPOSITION CANOPY COVER (%)			
	MEAN		
TREES			
BALSAM POPLAR			
(Populus balsamifera)	1	-	100
LODGEPOLE PINE			
(Pinus contorta)	10	-	100
SHRUBS			
RIVER ALDER			
(Alnus tenuifolia)	30	-	100
THIMBLEBERRY			
(Rubus parviflorus)	15	-	100
GREEN ALDER			
(Alnus crispa)	10	-	100
Rose			
(Rosa acicularis)	10	-	100
FORBS			
DEWBERRY			
(Rubus pubescens)	10	-	100
FIELD HORSETAIL			
(Equisetum arvense)	5	-	100
LINDLEY'S ASTER			
(Aster ciliolatus)	1	-	100
GRASSES			
MARSH REEDGRASS			
(Calamagrostis canadensi	is)2	-	100
HAIRY WILDRYE			
(Elymus innovatus)	1	-	100

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBHYGRIC

NUTRIENT REGIME: PERMESOTROPHIC

ELEVATION: 1300 M

**SLOPE: 12%** 

ASPECT: NORTH

SOIL DRAINAGE: MODERATELY WELL

ECOLOGICAL STATUS SCORE: 18

## FORAGE PRODUCTION (KG/HA)

 $\begin{array}{ll} \text{Total} & 800 \text{ kg/ha*} \\ \text{(*Estimated)} \end{array}$ 

ECOLOGICALLY SUSTAINABLE STOCKING RATE GENERALLY NON-USE
2.3 HA/AUM OR 0.17 AUM/AC

## E16: Sw/Thimbleberry

(Picea glauca/Rubus parviflorus)

This community type is very similar to the Pl/Thimbleberry dominated community types previously described, but is successionally more advanced. Succession on the thimbleberry dominated ecosites will be from aspen to pine and then to white spruce (Archibald et al. 1996). The northerly aspect of this particular community type has allowed the site to escape disturbance by fire and succession has occurred to white spruce. Note as succession occurs there is a corresponding drop in forage productivity from 500-600 kg/ha in the Pl community types to 250 kg/ha in this community type. This community type would be rated as non-use for domestic livestock.

PLANT COMPOSITION	PLANT COMPOSITION CANOPY COVER (%)			<u>Environ</u>
	MEAN	RANGE	CONST.	3.6
There				Moisture r
TREES WHITE SPRUCE				NUTRIENT RI
(Picea glauca)	75	_	100	TVOTRIETT
(Tieca gianca)	73		100	ELEVATION:
SHRUBS				
PRICKLY ROSE				SLOPE:10%
(Rosa acicularis)	1	-	100	
THIMBLEBERRY				ASPECT: NO
(Rubus parviflorus)	11	-	100	Con pp. pr.
WHITE MEADOWSWEET	1		100	SOIL DRAINA
(Spiraea betulifolia)	1	-	100	ECOLOGICAI
FORBS				LCOLOGICAL
SHOWY ASTER				FORAGE P
(Aster conspicuus)	1	-	100	TORTOLI
TWINFLOWER				GRASS
(Linnaea borealis)	4	-	100	Forb
HEART-LEAVED ARNICA	_		400	Shrub
(Arnica cordifolia)	2	-	100	TOTAL
Mosses	68		100	
MOSSES	UO	-	100	

#### IMENTAL VARIABLES

REGIME: MESIC

REGIME: MESOTROPHIC

1:1570M

ORTH

AGE: WELL

L STATUS SCORE: 18

#### PRODUCTION (KG/HA)

GRASS	18
FORB	130
SHRUB	100
TOTAL	248

ECOLOGICALLY SUSTAINABLE STOCKING RATE GENERALLY NON-USE  $7.3 \, \text{Ha/aum or} < 0.04 \, \text{aum/ac}$ 

#### E17: Sb-Lt/Labrador tea

(Picea mariana-Larix laricina/Ledum groenlandicum)

**n=1** This community type occurs in association with lowland boggy areas. The water table under this type has begun to drop which has allowed succession toward a white spruce-dominated community. Generally, black spruce-larch dominated communities are considered successionally mature because of poor drainage, acidic soils and low soil nutrients which prevent succession to white spruce. This community type is likely flooded in the spring, therefore, it may provide a scource of water for livestock early in the year. However, due to poor access and the limited number of palatable plants available, this community type would be considered non-use.

PLANT COMPOSITIO	N CAN	OPY COV	ER (%)
	MEAN	RANGE	CONST.
Trees			
BLACK SPRUCE			
(Picea mariana)	20	_	100
WHITE SPRUCE			100
(Picea glauca)	20	_	100
LARCH			
(Larix laricina)	5	-	100
SHRUBS			
LABRADOR TEA			
(Ledum groenlandicum)	10	-	100
MYRTLE-LEAVED WILLOW			
(Salix myrtillifolia)	10	-	100
FORBS			
COMMON BEARBERRY			
(Arctostaphylos uva-ursi)	5	-	100
TWINFLOWER			
(Linnaea borealis)	5	-	100
DWARF SCOURING RUSH			
(Equisetum scirpoides)	4	-	100
COMMON HORSETAIL			
(Equisetum arvense)	3	-	100
NORTHERN COMANDRA			
(Geocaulon lividum)	2	-	100
GRASSES			
SHEATHED SEDGE			
(Carex vaginata)	15	-	100
HAIRY WILDRYE			
(Elymus innovatus)	1	-	100

#### ENVIRONMENTAL VARIABLES

MOISTURE REGIME: SUBHYGRIC

NUTRIENT REGIME: SUBMESOTROPHIC

ELEVATION: 1220 M

SOIL DRAINAGE: POORLY

**ECOLOGICAL STATUS SCORE: 18** 

#### FORAGE PRODUCTION (KG/HA)

TOTAL 500 KG/HA\* (\*ESTIMATED)

ECOLOGICALLY SUSTAINABLE STOCKING RATE GENERALLY NON-USE 3.6 HA/AUM OR 0.12 AUM/AC

## E18: Se/Grouseberry/Moss

(Picea engelmannii/Vaccinium scoparium/Moss)

**n=1** This community represents a subalpine forested community type with mesic moisture regimes and medium nutrient regimes. Subalpine fir, Englemann spruce, false azalea and grouseberry rarely occur at lower elevations and therefore are characteristic of the subalpine environment. The Castle area of the province is unusual in that the subalpine forested communities can be found at lower montane elevations and the montane grasslands can be found at alpine and subalpine elevations. Clearly there is a strong overlap between the Montane and Subalpine subregions of this area of the province. It is for this reason that the forested community types for the Castle area are described in this guide.

PLANT COMPOSITION CANOPY COVER (%)				
	MEAN	RANGE	CONST.	
TREES				
ENGELMANN SPRUCE				
(Picea engelmannii)	26	_	100	
WHITE SPRUCE				
(Picea glauca)	21	-	100	
SHRUBS				
THIMBLEBERRY				
(Rubus parviflorus)	3	_	100	
FALSE AZALEA				
(Menziesia ferruginea)	3	_	100	
GROUSEBERRY				
(Vaccinium scoparium)	15	-	100	
FORBS				
FIREWEED				
(Epilobium angustifolium)	17	-	100	
WILD STRAWBERRY				
(Fragaria virginiana)	67	-	100	
YELLOW BEARDTONGUE				
(Penstemon confertus)	5	-	100	
SMOOTH ASTER				
(Aster laevis)	1	-	100	
GRASSES				
NORTHERN REEDGRASS				
(Calamagrostis inexpansa)23 - 100				
SLENDER WHEATGRASS				
(Agropyron trachycaulum	)10	-	100	
Moss	5	-	100	

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1530 M

ASPECT: EAST

**SLOPE: 10%** 

SOIL DRAINAGE: WELL

ECOLOGICAL STATUS SCORE: 18

#### FORAGE PRODUCTION (KG/HA)

GRASS	430
Forb	484
SHRUB	156
TOTAL	1064

ECOLOGICALLY SUSTAINABLE STOCKING RATE GENERALLY NON-USE 2.0 HA/AUM OR 0.2 AUM/AC

#### E19. Se/Moss

(Picea engelmannii/Moss)

**n=3** This community type is very similar to the previously described Se/Grouseberry community type, but lacks the cover of grouseberry. Grouseberry is well adapted to growing at higher elevations in the subalpine and is very common at timberline between the subalpine and alpine environments (Willoughby 1999). The lack of grouseberry in this community type may indicate warmer sites than the previously described Se/Grouseberry community. This community would be rated as non-use for domestic livestock.

PLANT COMPOSITION CANOPY COVER (%)				
	MEAN	RANGE	CONST.	
TREES ENGELMANN SPRUCE				
(Picea engelmannii) BALSAM POPLAR	57	43-66	100	
(Populus balsamifera) SUBALPINE FIR	11	0-33	33	
(Abies lasiocarpa)	5	0-15	33	
SHRUBS				
THIMBLEBERRY (Rubus parviflorus)	5	0-8	67	
Snowberry (Symphoricarpos occiden	talis)15	0-42	67	
WHITE MEADOWSWEET (Spiraea betulifolia)	1	0-3	67	
FORBS				
VEINY MEADOW RUE (Thalictrum venulosum)	5			
WILD STRAWBERRY (Fragaria virginiana)	1	0-3	67	
HEART-LEAVED ARNICA (Arnica cordifolia)	10	0-29	67	
CREAM-COLORED VETCHL	ING			
(Lathyrus ochroleucus) SHOWY ASTER	1	1-1	100	
(Aster conspicuus) BUNCHBERRY	4	0-11	67	
(Cornus canadensis)	5	0-14	33	
GRASSES TALL TRACETURE				
TALL TRISETUM (Trisetum canescens)	3	0-9	33	
Mosses	18	2-44	100	

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBMESIC TO

MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1561(1433-1798)M

SLOPE: 21(5-37)%

ASPECT: VARIABLE

SOIL DRAINAGE: WELL

ECOLOGICAL STATUS SCORE: 18

#### FORAGE PRODUCTION (KG/HA)

Grass 60(28-82) Forb 212(56-356) Shrub 62(0-108) Total 334(162-546)

ECOLOGICALLY SUSTAINABLE STOCKING RATE
GENERALLY NON-USE
5.4(1.1-3.3) HA/AUM
<0.04 AUM/AC

#### E20:Fa-Pl-Sw/White meadowsweet/Pinegrass

(Abies lasiocarpa-Pinus contorta-Picea glauca/Spiraea betulifolia/Calamagrostis rubescens)

**n=12** This community is indicative of the overlap between the Subalpine and Montane subregions of the Castle area. The overstory is dominated by subalpine fir a species characteristic of the subalpine environment, but the understory is dominated by white meadowsweet and pinegrass species characteristic of the montane environment. This community type occupies submesic to mesic sites, on moderate slopes with variable aspects. Forage productivity is moderate averaging 1200 kg/ha, but the majority of the understory vegetation is unpalatable. As a result this community should be only rated as secondary range.

PLANT COMPOSITION CANOPY COVER (%)			
	MEAN	RANGE	CONST
TREES			
SUBALPINE FIR			
(Abies lasiocarpa)	33	0-70	92
WHITE SPRUCE			
(Picea glauca)	25	3-50	100
LODGEPOLE PINE			
(Pinus contorta)	20	0-75	83
SHRUBS			
SNOWBERRY			
(Symphoricarpos occident WHITE MEADOWSWEET	talis)7	0-30	92
(Spiraea betulifolia)	6	0-25	83
THIMBLEBERRY	Ü	0 20	00
(Rubus parviflora)	2	0-11	50
FALSE AZALEA			
(Menziesii ferruginea)	3	0-14	33
FORBS			
FIREWEED			
(Epilobium angustifolium)	)3	0-9	83
WESTERN MEADOW RUE			
(Thalictrum occidentale)	2	0-4	83
WILD STRAWBERRY			
(Fragaria virginiana)	16	0-40	83
CREAM-COLORED VETCHL			
(Lathyrus ochroleucus)	3	0-6	75
SHOWY ASTER			
(Aster conspicuus)	2	0-6	67
GRASSES			
PINEGRASS			
(Calamagrostis rubescens	1)14	0-41	83
SEDGE			
(Carex spp.)	2	0-10	42

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC TO

SUBMESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1592 (1493-1981)M

SLOPE: 14(3-40)%

ASPECT: VARIABLE

SOIL DRAINAGE: RAPIDLY

ECOLOGICAL STATUS SCORE: 18

## FORAGE PRODUCTION (KG/HA)

Grass	845(78-4100)
FORB	537(152-910)
SHRUB	177(0-682)
TOTAL	1480(462-4482)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.5~(0.4-3.9)Ha/AUM 0.33(0.1-1.0)~AUM/AC

#### E21: Fa-Se/Heart-leaved arnica

(Abies lasiocarpa-Picea engelmannii/Arnica cordifolia)

**n=3** This community type is very similar to the Se/Moss community previously described, but contains a high cover of subalpine fir. Succession in the subalpine is from lodgepole pine to Engelmann spruce and subalpine fir (Archibald et al. 1996). This community type appears to represent the climatic climax for sites with subalpine environments in the Castle area of the province. The northerly aspects of the three described sites probably allowed them to escape the recent fire history and undergo succession. As these forested sites succeed towards climax there is very little light reaching the forest floor. As a result, there is little forage for domestic livestock and this community would be rated as non-use

PLANT COMPOSITION CANOPY COVER (%)				
	MEAN		CONST.	
TREES				
SUBALPINE FIR				
(Abies lasiocarpa)	55	25-80	100	
ENGELMANN SPRUCE				
(Picea engelmannii)	21	15-30	100	
SHRUBS				
THIMBLEBERRY				
(Rubus parviflorus)	2	0-4	33	
FALSE AZALEA				
(Menziesia ferruginea)	23	0-65	67	
GREEN ALDER				
(Alnus crispa)	11	0-33	33	
FORBS				
HEART- LEAVED ARNICA				
(Arnica cordifolia)	24	20-27	100	
VEINY MEADOW RUE				
(Thalictrum venulosum)	3			
ONE FLOWERED WINTERG	REEN			
(Moneses uniflora)	2	0-2	67	
SUGARSCOOP				
(Tiarella unifoliata)	2	0-3	67	
GRASSES				
SEDGE				
(Carex spp.)	2	0-3	67	
Mosses	10	0-22	67	

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1760(1740-1788)M

SLOPE: 25(21-30)%

ASPECT: NORTHERLY

SOIL DRAINAGE: WELL

ECOLOGICAL STATUS SCORE: 18

### **FORAGE PRODUCTION (KG/HA)**

GRASS	16(0-48)
Forb	153(0-356)
SHRUB	239(0-718)
TOTAL	408(48-1074)

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $4.5(1.7\text{-}>10)~\text{Ha/aum} \\ 0.1(<0.04\text{-}0.25)~\text{Aum/ac}$ 

## E22: Se/Clover-Oxeye daisy

(Picea engelmannii/Trifolium repens-Chrysanthemum leucanthemum)

**n=1** This community type represents a forested community type that has been heavily utilized by livestock. The heavy utilization has allowed clover and oxeye daisy to invade into the understory. Once established oxeye daisy is very invasive and difficult to control. The authors have seen whole fields taken over by this plant species. This plant is unpalatable to livestock so when invasion occurs there is a corresponding drop in forage production.

PLANT COMPOSITION CANOPY COVER (%)			
	MEAN	RANGE	
TREES			
SUBALPINE FIR			
(Abies lasiocarpa)	12	-	100
ENGELMANN SPRUCE			
(Picea engelmanii)	11	-	100
SHRUBS			
SASKATOON			
(Amelanchier alnifolia)	7	-	100
WHITE MEADOWSWEET			
(Spiraea betulifolia)	6	-	100
THIMBLEBERRY			
(Rubus parviflora)	4	-	100
FORBS			
OX-EYE DAISY			
(Chrysanthemum			
leucanthemum)	17	-	100
CLOVER			
(Trifolium repens)	15	-	100
TALL BILBERRY			
(Vaccinium myritillus)	7	-	100
WILD STRAWBERRY			
(Fragaria virginiana)	3	-	100
TWINFLOWER			
(Linnaea borealis)	4	-	100
DANDELION			
(Taraxacum offincinale)	3	-	100
GRASSES			
SEDGE			
(Carex spp.)	4	-	100
PINEGRASS			
(Calamagrostis rubescens	)4	-	100

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1557 M

**SLOPE: 9%** 

ASPECT: EAST

SOIL DRAINAGE: WELL

ECOLOGICAL STATUS SCORE: 6

#### **FORAGE PRODUCTION (KG/HA)**

GRASS	150
FORB	88
SHRUB	366
TOTAL	604

ECOLOGICALLY SUSTAINABLE STOCKING RATE 3.8 HA/AUM or 0.1 AUM/AC

# MONTANE SUBREGION

# MIXEDWOOD COMMUNITY TYPES



**Photo 9:** This represents an Aw-Sw mixedwood community type. There is a good forage base under the aspen, however as the spruce cover increases productivity will decline.

# Key to Mixedwood community type

Communities dominated by subalpine species such as Engelmann spruce, and subalpine fir  Communities do not have subalpine species, instead are dominated by Lodgepole pine, White spru  Douglasfir	ices, and
2. Community is grazed as indicated by the presence of Timothy, Dandelion, Clover, Canada thistle, at Kentucky bluegrass	nd <u>f10</u>
3. Subalpine fir dominates the overstory, and snowberry and Pinegrass dominate the understorey  Aw-Fa/Snowberry/Pinegrass f8	
	5 13
$\mathcal{S}$	6 7
Site found in moist, lower slope positions where seepage occurs in the spring or after heavy rainfa	f11
7. Snowberry dominates the understory. Sites are mesic with medium nutrient regimes	<u>f9</u> erry,
8. Dwarf scouring rush dominates the understory. Site occurs at moist, nutrient rich, lower slope posi representing the wettest and most rich conditions in the Montane subregionSw-Aw/Scouring rush Blueberry, Yellow mountain avens, Pinegrass, Marsh reedgrass, or Buffaloberry, Hairy wildrye do the understory	f12
9. Blueberry dominates the understorey	<u>f5</u>
10. Yellow mountain avens dominate the understory (gravelly river and creek flood plains)	11
11. Pinegrass dominates the understory	f4 12 f8a
Buffaloberry, Hairy wildrye dominate the understory <b>Aw-Pl/Buffaloberry/Hairy wildrye</b> 13. Moister sites(dominated by white meadowsweet, or pinegrass)	<u>f3</u> <b>14</b> f1
14. White meadowsweet dominates the understory	<u>f6</u> <u>f4a</u>

# F1: Aw-Fd/Bearberry

(Populus tremuloides-Pseudotsuga menziesii/Arctostaphylos uva-ursi)

**n=2** This community represents an aspen dominated community type that is undergoing succession to douglas fir. It is part of the bearberry ecosite described by Archibald et al. (1996). This ecosite occupies dry upper slope positions with south exposures and coarse textured soils. Forage production on this site will be low because of the dry site conditions and livestock will have a difficulty accessing the upper slope position. This community should be rated as secondary range

PLANT COMPOSITIO				ENVIRONMENTAL VARIABLES
	MEAN	RANGE	CONST.	MOISTURE REGIME: SUBMESIC
TREES				
ASPEN				NUTRIENT REGIME: SUBMESOTROPHIC-MESOTROPHIC
(Populus tremuloides)	28	20-32	100	
Douglas-fir				ELEVATION: 1653(1645-1661) M
(Pseudotsuga menziesii)	22	21-22	100	
SHRUBS				SOIL DRAINAGE: RAPIDLY
SASKATOON				Gropp 10(10.15)0/
(Amelanchier alnifolia)	6	3-8	100	SLOPE: 12(10-15)%
CREEPING JUNIPER	O	3-0	100	ASPECT: SOUTHERLY
(Juniperus horizontalis)	6	0-12	50	ASPECT: SOUTHERLY
BUFFALOBERRY	O	0 12	30	ECOLOGICAL STATUS SCORE: 18
	3	2-3	100	ECOLOGICAL STATUS SCORE. 10
FORBS				
BEARBERRY				FORAGE PRODUCTION (KG/HA)
(Arctostaphylos uva-ursi)	48	43-52	100	GRASS 418
COMMON YARROW				FORB 190
(Achillea millefolium)	2	1-3	100	TOTAL 608
Strawberry				TOTAL 000
(Fragaria virginiana)	6	3-9	100	
CUT-LEAVED ANEMONE				
(Anemone multifida)	2	1-2	100	
Grasses				Eggi ogigati v gugtatvan e gtogvava a tre
SEDGE				ECOLOGICALLY SUSTAINABLE STOCKING RATE
(Carex spp.)	6	1-9	100	3.0 ha/AUM or 0.15 aum/ac
(Carest Spp.)	0	• /	100	<u> </u>

SLENDER WHEAT GRASS

**PINEGRASS** 

ROUGH FESCUE (Festuca scabrella)

(Agropyron trachycaulum)2

(Calamagrostis rubescens)6

0-3

1-9

1-16

100

100

100

## F2: Sw-Pl-Pb/Yellow Mtn. avens

(Picea glauca-Pinus contorta-Populus balsamifera/Dryas drummondii)

This community is typical of dry, gravelly river flats with nutrient poor soils. It is similar to the Yellow Mtn. avens /Junegrass community type previously described, but this community type is successionally more advanced. The poor soil conditions limits the forage productivity and amount of regrowth after grazing. This community type should be rated as non-use.

PLANT COMPOSITIO		RANGE		ENVIRONMENTAL VARIABLES
TREES				MOISTURE REGIME: SUBMESIC
WHITE SPRUCE				Nobrette telestate perment
(Picea glauca)	39	-	100	NUTRIENT REGIME: MESOTROPHIC
LODGEPOLE PINE				
(Pinus contorta)	20	-	100	ELEVATION: 1547 M
BALSAM POPLAR				
(Populus balsamifera)	17	-	100	SLOPE: 1%
SHRUBS				ASPECT: NORTH
BUFFALOBERRY				
(Shepherdia canadensis)	4	-	100	SOIL DRAINAGE: RAPIDLY
PRICKLY ROSE				
(Rosa acicularis)	1	-	100	ECOLOGICAL STATUS SCORE: 18
Forbs				Ean of Propugation (value)
YELLOW MTN. AVENS				FORAGE PRODUCTION (KG/HA)
(Dryas drummondii)	12	-	100	
SHOWY ASTER				GRASS 152
(Aster conspicuus)	7	-	100	FORB 252
LINDLEY'S ASTER				SHRUB 40
(Aster ciliolatus)	3	-	100	Total 444
SHOWY LOCOWEED				
(Oxytropis splendens)	2	-	100	
GRASSES				_
CANADA BLUEGRASS				ECOLOGICALLY SUSTAINABLE STOCKI
(Poa compressa)	1	-	100	GENERALLY NON-USE
				10774/4774070147740

STOCKING RATE GENERALLY NON-USE  $4.0\,\text{Ha/aum}$  or  $0.1\,\text{aum/ac}$ 

## F3: Aw-Pl/Buffaloberry/Hairy wildrye

(Populus tremuloides-Pinus contorta/Shepherdia canadensis/Elymus innovatus)

**n=1** This community occurs on submesic, well drained, south and west-facing slopes. It is very similar to the Pl/Buffaloberry/Pinegrass community type previously described, but is in an earlier successional stage. The forage productivity on this community is only moderate and should be rated as secondary range.

PLANT COMPOSITION CANOPY COVER (%)					
	MEAN		CONST.		
TREES					
ASPEN					
(Populus tremuloides)	43	-	100		
LODGEPOLE PINE					
(Pinus contorta)	21	-	100		
SHRUBS					
SNOWBERRY					
(Symphoricarpos occident	talis)12	-	100		
SASKATOON					
(Amelanchier alnifolia)	1	-	100		
CANADA BUFFALOBERRY					
(Shepherdia canadensis)	15	-	100		
FORBS					
STRAWBERRY					
(Fragaria virginiana)	9	-	100		
CREEPING MAHONIA					
(Berberis repens)	6	-	100		
YELLOW PEAVINE					
(Lathyrus ochroleucus)	2	-	100		
DANDELION	_				
(Taraxacum officinale)	2	-	100		
GRASSES					
HAIRY WILD RYE					
(Elymus innovatus)	20	-	100		
PINEGRASS					
(Calamagrostis rubescens	:)14	-	100		

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBMESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1608 M

ASPECT: SOUTH

SLOPE: 7%

SOIL DRAINAGE: RAPIDLY

**ECOLOGICAL STATUS SCORE: 18** 

#### **FORAGE PRODUCTION (KG/HA)**

TOTAL 350 KG/HA\* (\*ESTIMATED)

ECOLOGICALLY SUSTAINABLE STOCKING RATE GENERALLY NON-USE 4.0~Ha/aum or~0.1~aum/ac

## F4: Aw-Pl/Pinegrass

(Populus tremuloides-Pinus contorta/Calamagrostis rubescens)

**n=1** This community type is dominated by an overstory of aspen and lodgepole pine, and represents the mid successional stage between an Aw/Pinegrass and Pl/Pinegrass dominated community type. 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 midway between the aspen dominated community (1278 kg/ha) and the pine dominated community (598 kg/ha). This community would be rated as secondary range.

PLANT COMPOSITION CANOPY COVER (%)						
		RANGE				
TREES						
LODGEPOLE PINE						
(Pinus contorta) ASPEN	40	-	100			
(Populus tremuloides)	40	-	100			
SHRUBS ROSE						
	2		100			
(Rosa acicularis)	2	-	100			
Forbs						
TWINFLOWER						
(Linnaea borealis) WILD STRAWBERRY	25	-	100			
(Fragaria virginiana)	16	-	100			
LINDLEY'S ASTER						
(Aster ciliolatus)	14	-	100			
RICHARDSON'S GERANIUM	I					
(Geranium richardsonii) CREAM-COLORED VETCHLI	12 NG	-	100			
(Lathyrus ochroleucus)	6	-	100			
GRASSES PINE GRASS						
(Calamagrostis rubescens	)38	_	100			
FRINGED BROME	,					
(Bromus ciliatus)	13	_	100			
SLENDER WHEATGRASS	-					
(Agropyron trachycaulum	) 3	-	100			

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION RANGE: 1554 M

SOIL DRAINAGE: MOD.WELL

ECOLOGICAL STATUS SCORE: 18

#### FORAGE PRODUCTION (KG/HA)

Grass	600
FORB	384
TOTAL	984

ECOLOGICALLY SUSTAINABLE STOCKING RATE 2.6 HA/AUM or 0.16 Aum/ac

# F4a: Fd-Aw/Pinegrass

(Pseudotsuga menziesii-Populus tremuloides/Calamagrostis rubescens)

**n=4** This community type is dominated by an overstory of aspen and Douglas fir, and represents the mid successional stage between an Aw/Pinegrass and Fd dominated community types. 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 midway between the aspen dominated community and the Douglas fir dominated communities. This community would be rated as secondary range.

PLANT COMPOSITION CANOPY COVER (%)						
	MEAN		CONST.			
TREES						
Douglas fir						
(Pseudotsuga menziesii) ASPEN	25	20-40	100			
(Populus tremuloides)	31	20-40	100			
SHRUBS						
Rose						
(Rosa acicularis)	4	1-10	100			
FORBS						
MOUNTAIN DANDELION						
(Agoseris glauca) WILD STRAWBERRY	1	0-4	75			
(Fragaria virginiana)	5	3-7	100			
AMERICAN VETCH						
(Vicia americana)	1	1-2	100			
DANDELION						
(Taraxacum officinale)	2 NG	1-4	100			
(Lathyrus ochroleucus)	2	1-3	100			
GRASSES						
PINE GRASS						
(Calamagrostis rubescens	)21	15-28	100			
HAIRY WILDRYE						
(Elymus innovatus)	8	0-16	75			
SEDGE						
(Carex spp.)	1	0-2	75			

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC TO SUBMESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION RANGE: 1562(1433-1646)M

SOIL DRAINAGE: WELL SLOPE: 5(0-10%) ASPECT: SOUTHEAST

**ECOLOGICAL STATUS SCORE: 18** 

#### FORAGE PRODUCTION (KG/HA)

GRASS	905(662-1268)
Forb	237(98-370)
SHRUB	51(6-132)
TOTAL	1192(1042-1372)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.5 (1.3-1.7)HA/AUM 0.26(0.24-0.31) AUM/AC

## F5: Aw-Sw/Blueberry

(Populus tremuloides-Picea glauca/Vaccinium spp.)

**n=2** This community represents the mid successional stage of a Sw/Moss dominated community type. The spruce dominated community types usually occupy lower slope positions with northerly aspects. These sites have escaped the recent fire history in the Montane and have succeeded to white spruce the climax species. There is very little growth of forbs and grass in this community type and should be rated as non-use for domestic livestock.

PLANT COMPOSITION CANOPY COVER (%)						
MEAN	RANGE	CONST.				
36	12-40	100				
33	30-35	100				
um)6	0-11	50				
talis)4	0-8	50				
4	0-6	50				
8	6-10	100				
1	0-1	50				
0-1	50					
ING						
2	2	100				
s)3	0-5	50				
12	0-24	50				
5	0-9	50				
	MEAN  36  33  400)6  talis)4  4  8  1  0-1  JING  2  s)3  12	MEAN RANGE  36 12-40  33 30-35  am)6 0-11  talis)4 0-8  4 0-6  8 6-10  1 0-1  0-1 50  JING 2 2  s)3 0-5  12 0-24				

## **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION RANGE: 1524 M

ASPECT: NORTHERLY

SLOPE: 2%

SOIL DRAINAGE: WELL

**ECOLOGICAL STATUS SCORE: 18** 

#### **FORAGE PRODUCTION (KG/HA)**

GRASS	330
FORB	46
SHRUB	48
TOTAL	424

ECOLOGICALLY SUSTAINABLE STOCKING RATE GENERALLY NON-USE 2.6 HA/AUM OR 0.19 AUM/AC

#### F6: Aw-Fd/White meadowsweet

(Populus tremuloides-Pseudotsuga menziesii/Spiraea betulifolia)

This community type represents an intermediate stage of succession between the Sw-Fd/White meadowsweet and Aw/White meadowsweet/Pinegrass dominated community types. White meadowsweet is indicative of sites with mesic moisture and medium nutrient regimes (Archibald et al. 1996). When this community succeeds to a conifer dominated type there will be insufficient forage for domestic livestock. Presently, with the high aspen cover there will be a moderate forage base and this community type should be rated as secondary range.

PLANT COMPOSITIO	ON CAN	NOPY CO	VER (%)	ENVIRONMENTAL V
	MEAN	RANGE	CONST.	
				MOISTURE REGIME: MESIC
TREES				
Douglas fir				NUTRIENT REGIME: MESO
(Pseudotsuga menziesii)	40	-	100	
ASPEN				ELEVATION: 1593 M
(Populus tremuloides)	36	-	100	
				ASPECT: SOUTH
SHRUBS				
WHITE MEADOWSWEET				SLOPE: 20%
(Spiraea betulifolia)	19	-	100	
DWARF BILBERRY				SOIL DRAINAGE: WELL
(Vaccinium caespitosum)	2	-	100	
PRICKLY ROSE				ECOLOGICAL STATUS SCO
(Rosa acicularis)	1	-	100	
FORBS				FORAGE PRODUCTION
SHOWY ASTER				1 OK IGE I RODE CITO
(Aster conspicuus)	5	-	100	
GRACEFUL CINQUEFOIL				Total 800 kg/1
(Potentilla gracilis)	2	-	100	101AL 800 KG/1
LINDLEY'S ASTER				(*ESTIMATED)
(Aster ciliolatus)	1	-	100	(ESTIMATED)
STRAWBERRY				
(Fragaria virginiana)	6	-	100	
				ECOLOGICALLY SUSTA
GRASSES				2.3 HA/AUM (
PINEGRASS				2.3 111 0 1 1 1
(Calamagrostis rubescens	s)4	-	100	
HAIRY WILD RYE				

100

(Elymus innovatus)

1

#### **ARIABLES**

OTROPHIC

ORE: 18

#### ON (KG/HA)

/HA\*

AINABLE STOCKING RATE OR 0.18 AUM/AC

## F7: Aw-Pb-Sw/Pinegrass

(Populus tremuloides-Populus balsamifera-Picea glauca/Calamagrostis rubescens)

This community type occurs on moist, lower slope positions where seepage occurs in the spring or after n=1 heavy rainfall. Succession will be to a spruce dominated forest. The high tree cover limits the light reaching the forest floor. Consequently, only a moderate amount of forage is produced for domestic livestock.

PLANT COMPOSITIO		RANGE		
TREES			001.01	MOISTURE REGIME: MESIC
ASPEN				
(Populus tremuloides)	25	-	100	NUTRIENT REGIME: MESOTROPHIC
BALSAM POPLAR				
(Populus balsamifera)	15	-	100	ELEVATION: 1372 M
WHITE SPRUCE				
(Picea glauca)	15	-	100	ASPECT: WEST
SHRUBS				SLOPE: 8%
Rose				
(Rosa acicularis)	2	_	100	SOIL DRAINAGE: WELL
WHITE MEADOWSWEET				
(Spiraea betulifolia)	4	-	100	ECOLOGICAL STATUS SCORE: 18
FORBS				
WILD WHITE GERANIUM				FORAGE PRODUCTION (KG/HA)
(Geranium richardsoni)	11	-	100	
VEINY MEADOW RUE				
(Thalictrum venulosum)	5	-	100	Grass 122
STRAWBERRY				FORB 282
(Fragaria virginiana)	7	-	100	SHRUB 28
TALL LUNGWORT				TOTAL 412
(Mertensia paniculata)	5	-	100	101AL 412
CREAM-COLORED VETCHL	ING			
(Lathyrus ochroleucus)	1	-	100	
				ECOLOGICALLY SUSTAINABLE STOCI
GRASSES				4.4 HA/AUM OR 0.09 AUM/A
PINEGRASS				
(Calamagrostis rubescens	8(3	-	100	
HAIRY WILDRYE				
	_			

100

(Elymus innovatus)

ABLE STOCKING RATE  $0.09\,\mathrm{AUM/AC}$ 

## F8: Aw-Fa/Snowberry/Pinegrass

(Populus tremuloides-Abies lasiocarpa/Symphoricarpos albus/Calamagrostis rubescens)

This community is very similar to the Fa-Pl-Sw/White meadowsweet/Pinegrass previously described. This community was described in the Castle area and is indicative of the overlap between the Subalpine and Montane subregions. The overstory has a high cover of subalpine fir a species characteristic of the subalpine environment, but the understory is dominated by snowberry and pinegrass species characteristic of the montane environment. The forage productivity of this community type is moderate, but the majority of production is coming from snowberry which is generally unpalatable to livestock. This community should be rated as secondary range.

PLANT COMPOSITION CANOPY COVER (%)			ER (%)	ENVIRONMENTAL VARIABLES
		RANGE		
				MOISTURE REGIME: MESIC
TREES				
LODGEPOLE PINE				NUTRIENT REGIME: MESOTROPHIC
(Pinus contorta) ASPEN	6	-	100	ELEVATION RANGE: 1460M
(Populus tremuloides)	48	-	100	
SUBALPINE FIR				ASPECT: SOUTH TO SOUTHWEST
(Abies lasiocarpa)	10	-	100	
_				SLOPE: 9%
SHRUBS				
SNOWBERRY				SOIL DRAINAGE: WELL
(Symphoricarpos albus)	59	-	100	
SASKATOON				ECOLOGICAL STATUS SCORE: 18
(Amelanchier alnifolia)	5	-	100	
WHITE MEADOWSWEET				FORAGE PRODUCTION (KG/HA)
(Spiraea betulifolia)	1	-	100	
Forbs				
CREEPING MAHONIA				GRASS 152
	25		100	FORB 210
(Berberis repens) Western meadow rue	23	-	100	Shrub 754
(Thalictrum occidentalis)	6		100	Total 1116
WILD STRAWBERRY	O	-	100	
	6		100	
(Fragaria virginiana) Lindley's aster	U	-	100	
ZII (DEET DIIDIEI	5		100	-
(Aster laevis)	J	-	100	ECOLOGICALLY SUSTAINABLE STOCKI
GRASSES				1.6 ha/AUM or 0.25 aum/ac
GKASSES				<u> </u>

100

**PINEGRASS** 

(Calamagrostis rubescens)16

KING RATE C

#### F8a: Aw-Pl/Marsh reedgrass

(Populus tremuloides-Pinus contorta/Calamagrostis canadensis)

**n=1** This community is very similar to the Aw-Pb/Marsh reedgrass community described which is found in moist lower slope positions throughout the Porcupine Hills. This community type is successional more advanced than the aspen, balsam poplar dominated community type. Continued succession in the absence of disturbance will be to white spruce. The forage productivity of this community type is moderate, but the majority of production is coming from pinegrass which is generally only palatable to livestock early in the spring. This community should be rated as secondary range.

PLANT COMPOSITION CANOPY COVER (%)					
	MEAN	RANGE	CONST		
TREES					
LODGEPOLE PINE					
(Pinus contorta)	20	_	100		
ASPEN					
(Populus tremuloides)	50	_	100		
WHITE SPRUCE					
(Picea glauca)	5	-	100		
SHRUBS					
Rose					
(Rosa acicularis)	4	_	100		
DWARF BILBERRY					
(Vaccinium caespitosum)	13	-	100		
Forbs					
CREAM COLORED VETCHL	ING				
(Lathyrus ochroleucus)	10	-	100		
TALL LUNGWORT					
(Mertensia paniculata)	6	-	100		
WILD STRAWBERRY					
(Fragaria virginiana)	4	-	100		
LINDLEY'S ASTER					
(Aster laevis)	19	-	100		
GRASSES					
MARSH REEDGRASS					
(Calamagrostis canadensi	(s)17	-	100		
FRINGED BROME					
(Bromus cilatus)	2	-	100		

## **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC TO SUBHYGRIC

NUTRIENT REGIME:

MESOTROPHIC TO PERMESOTROPHIC

ELEVATION RANGE: 1523(1448-1645)M

ASPECT: VARIABLE

**SLOPE: 0-1%** 

SOIL DRAINAGE: WELLTO MOD. WELL

ECOLOGICAL STATUS SCORE: 18

#### FORAGE PRODUCTION (KG/HA)

FORB 215(0-646) GRASS 1120 (938-1342) TOTAL 1336 (938-1728)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.4 (1.1-1.9) HA/AUM 0.29(0.21-0.37) AUM/AC

### F9: Pl-Aw/Snowberry/Kentucky bluegrass

(Pinus contorta-Populus tremuloides/Symphoricarpos occidentalis/Poa pratensis)

**n=1** This community type represents an earlier successional stage of the Pl/White meadowsweet and Pl/Pinegrass community types. These communities occupy mesic sites with medium nutrient regimes (Archibald et al. 1996). It appears that this community type was grazed heavily in the past and then rested. Willoughby (1995) found that aspen stands that have been heavily grazed for prolonged periods have a low cover of native shrubs, forbs and grass species and a high cover of Kentucky bluegrass, clover and dandelion. This community has a high cover of Kentucky bluegrass, but it also has a high cover of native shrubs, forbs and grass, which may indicate that it has been grazed heavily to the point of Kentucky bluegrass invasion and then rested allowing recovery of the native species. This community is very productive for domestic livestock, but Kentucky bluegrass provides a poor source of forage for wintering wildlife.

PLANT COMPOSITIO	ON CAN	OPY COV	ER (%)
	MEAN	RANGE	CONST.
TREES			
LODGEPOLE PINE			
(Pinus contorta)	30	-	100
ASPEN			
(Populus tremuloides)	15	-	100
SHRUBS			
SNOWBERRY			
(Symphoricarpos			
occidentalis)	34	-	100
WHITE MEADOWSWEET			
(Spiraea betulifolia)	14	-	100
THIMBLEBERRY			
(Rubus parviflora)	14	-	100
GROUND JUNIPER			
(Juniperus communis)	5	-	100
FORBS			
STRAWBERRY			
(Fragaria virginiana)	12	-	100
STICKY PURPLE GERANIUM	Л		
(Geranium viscosissimum	2)8	-	100
SMOOTH ASTER			
(Aster laevis)	6	-	100
DANDELION			
(Taraxacum officinale)	5	-	100
AMERICAN VETCH			
(Vicia americana)	4	-	100
GRASSES			
KENTUCKY BLUEGRASS			
(Poa pratensis)	21	-	100
PINEGRASS			
(Calamagrostis rubescens	s)14	-	100
TIMOTHY			
(Phleum pratense)	5	-	100

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

SOIL DRAINAGE: WELL

ASPECT: WEST

**SLOPE: 26%** 

**ECOLOGICAL STATUS SCORE: 6** 

#### **FORAGE PRODUCTION (KG/HA)**

GRASS	668
FORB	774
SHRUB	506
TOTAL	1948

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $1.8~(1.2\text{-}3.5)\text{Ha/AUM} \\ 0.2(0.11\text{-}0.34)~\text{AUM/AC}$ 

#### F10: Aw-Fa-Se/Timothy

(Populus tremuloides-Abies lasiocarpa-Picea engelmannii/Phleum pratense)

**n=2** This community was described in the Castle area of the province and if left undisturbed would have likely succeeded to a Fa-Se/Heart lv'd arnica-dominated community type. Heavy grazing pressure has shifted the understory away from native species and allowed dandelion, clover, Canada thistle, timothy and Kentucky bluegrass to establish on the site. This change in species composition with increased grazing pressure is similar to work done by Willoughby (1995). The invasion of non-native species onto this 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 with the permitees.

PLANT COMPOSITION CANOPY COVER (%)					
	MEAN	RANGE	CONST.		
TREES					
ENGELMANN SPRUCE					
(Picea engelmannii)	5	0-10	50		
SUBALPINE FIR					
(Abies lasiocarpa)	5	0-10	50		
ASPEN					
(Populus tremuloides)	84	15-95	100		
SHRUBS					
SNOWBERRY					
(Symphoricarpos					
occidentalis,S. albus)	12	9-14	100		
FORBS					
WILD STRAWBERRY					
(Fragaria virginiana)	13	5-21	100		
DANDELION					
(Taraxacum offincinale)	33	17-49	100		
WILD WHITE GERANIUM					
(Geranium richardsonii)	24	1-47	100		
SMOOTH ASTER					
(Aster laevis)	11	1-21	100		
CANADA THISTLE	_				
(Cirsium arvense)	5	3-6	100		
CLOVER	• •				
(Trifolium repens)	20	0-40	50		
GRASSES					
ТІМОТНУ	25	12.26	100		
(Phleum pratense)	25	12-36	100		
KENTUCKY BLUEGRASS	1.1	0.21	50		
(Poa pratensis)	11	0-21	50		
MOUNTAIN BROME	7	1 12	100		
(Bromus carinatus) SLENDER WHEAT GRASS	7	1-13	100		
	12	0-6	100		
(Agropyron trachycaulum)3 0-6 100					

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1402(1370-1434)M

SOIL DRAINAGE: WELL

**ECOLOGICAL STATUS SCORE: 6** 

#### **FORAGE PRODUCTION (KG/HA)**

GRASS	1328(968-1688)
Forb	346(266-426)
SHRUB	232(218-246)
Total	1906(1452-2360)

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $1.8~(1.2\text{-}3.5)\text{Ha/AUM} \\ 0.2(0.11\text{-}0.34)~\text{AUM/AC}$ 

#### F11: Spruce-Pb/Snowberry

(Picea glauca, P. engelmannii-Populus balsamifera/Symphoricarpos occidentalis)

**n=3** Archibald et al. (1996) described a similar Pb/Snowberry-dominated community on moist lower slope positions where seepage occurs in the spring and after heavy rainfalls. They felt succession would be to white spruce. This community is successionally more advanced than the Pb/Snowberry dominated community type. Likely the northerly aspects of the 3 stands described allowed this community to escape the extensive fire history in the area. The high canopy cover of trees and shrubs limits the amount of light reaching the forest floor and therefore there is only moderate amounts of forage available for domestic livestock. This community type would be rated as secondary range.

# PLANT COMPOSITION CANOPY COVER (%) MEAN RANGE CONST.

#### **TREES** SUBALPINE FIR (Abies lasiocarpa) 4 0-10 33 ENGELMANN SPRUCE (Picea engelmannii) 15 0-45 33 BALSAM POPLAR 0 - 15(Populus balsamifera) 16 66 WHITE SPRUCE (Picea glauca) 0-10 5 66 **SHRUBS** THIMBLEBERRY 0 - 1(Rubus parviflorus) 1 33 **S**NOWBERRY (Symphoricarpos occidentalis S. albus) 0-16 66 WHITE MEADOWSWEET 0-2 (Spiraea betulifolia) 1 66 **FORBS** FIELD HORSETAIL (Equisetum arvense) 1-15 100 LINDLEY'S ASTER 2-9 (Aster ciliolatus) 100 6 **S**TRAWBERRY (Fragaria virginiana) 4 3-5 100 CANADA VIOLET (Viola canadensis) 3 1-5 100 **DANDELION** (Taraxacum officinale) 1-4 100 NORTHERN BEDSTRAW (Galium boreale) 2 1-6 100 GRASSES MARSH REEDGRASS (Calamagrostis canadensis)7 0 - 1366

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC TO HYGRIC

NUTRIENT REGIME:

MESOTROPHIC TO PERMESOTROPHIC

ELEVATION: 1507(1455-1554)M

ASPECT: NORTHERLY

SLOPE: 2(0-7)%

SOIL DRAINAGE: WELL

ECOLOGICAL STATUS SCORE: 18

#### FORAGE PRODUCTION (KG/HA)

GRASS	97(20-252)
FORB	681(232-1018)
SHRUB	237(40-540)
Total	1016(524-1578)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.8 (1.2-3.5)HA/AUM 0.2(0.11-0.34) AUM/AC

## F12: Sw-Aw/Scouring rush

(Picea glauca-Populus tremuloides/Equisetum scirpoides)

**n=1** This community occupies moist, nutrient rich, lower slope positions. This community is very similar to the Sw/Horsetail community described by Archibald et al. (1996). Archibald et al. felt that the ecosite representing this community represented the wettest and most nutrient rich conditions for the Montane subregion. They felt balsam poplar was the pioneer species on this ecosite and that succession would be to white spruce. The high tree cover limits the light reaching the forest floor. Consequently, there is little forage available for domestic livestock. This community should be rated as non-use.

PLANT COMPOSITION CANOPY COVER (%)			ENVIRONMENTAL VARIABLES	
	MEAN	RANGE	CONST.	MOISTURE REGIME: SUBHYGRIC
TREES				MOISTERE REGIME. SUBTIONIC
ASPEN				NUTRIENT REGIME: PERMESOTROPHIC
(Populus tremuloides)	15	-	100	Francisco 1404 or
WHITE SPRUCE	<i>c</i> 0		100	Elevation: 1494 m
( <i>Picea glauca</i> ) Balsam poplar	60	-	100	SLOPE: 1%
	10		100	SLOPE: 1%
(Populus balsamifera)	10	-	100	ASPECT: SOUTHEAST
SHRUBS				
Rose				SOIL DRAINAGE: MODERATELY WELL
(Rosa acicularis)	3	-	100	
				ECOLOGICAL STATUS SCORE: 18
FORBS				
DANDELION			100	FORAGE PRODUCTION (KG/HA)
(Taraxacum offincinale)	4	-	100	
DWARF SCOURING RUSH	20		100	
(Equisetum scirpoides) Lindley's aster	20	-	100	Total $800 \text{ kg/ha}^*$
(Aster ciliolatus)	4		100	
AMERICAN VETCH	7	-	100	(*ESTIMATED)
(Vicia americana)	1	_	100	
(Vicia americana)			100	
GRASSES				ECOLOGICALLY SUSTAINABLE STOCKING RATE
KENTUCKY BLUEGRASS				GENERALLY NON-USE
(Poa pratensis)	7	-	100	$2.2\mathrm{Ha/AUM}$ or $0.18\mathrm{AUM/AC}$
HAIRY WILD RYE			100	

100

5

(Elymus innovatus)

# MONTANE SUBREGION

# **DECIDUOUS COMMUNITY TYPES**



**Photo 10:** This Aw/Cow parsnip community type is typical of moist, nutrient-rich seepage areas north of the Crowsnest Pass. South of the pass cow parsnip is often replaced by thimbleberry.

## **Key to Deciduous community types**

1.	Site is wet with Balsam poplar dominating the overstory	2
	Drier sites with Aspen dominating the overstory	5
2.	Marsh reedgrass dominates the understory. Site is in the lower slope position where it receives some nutrient rich	seepage
duri	ng the growing season. Community type is generally found north of the Porcupine Hills on North or Easterly	
aspe	ects	<u>g9a</u>
	Richer sites with more moisture dominated by Thimbleberry, Cow parsnip, or Snowberry in the understory. Sites	
	nd at lower slope positions and receive nutrient seepage at some point in the year	3
3.	Site is moist as indicated by Thimbleberry in the understory and Balsam poplar dominating the overstory. Commu	
desc	cribed at higher subalpine elevations near Waterton Lakes Park	<u>g12</u>
	Cow parsnip, or Snowberry dominates the understory	4
4.	Site is similar to Pb/Timothy but subhygric with Cow parsnip dominating the understory and was described North	of the
Cro	wsnest pass	
_	Snowberry dominates the understorey	<u>g14</u>
5.	Dry sites found on upper slope positions and hilltops dominated by Bearberry and Rough fescue	
•••••		<u>g1</u>
	Mesic to wet sites	
6. Van	Mesic sites dominated by White meadowsweet, Pinegrass, Hairy wildrye, or Snowberry and includes grazed sites stucky bluegrass, timothy and dandelion	
Ken	Wet sites and moist seeps, Willow, Birch, Thimbleberry, Cow parsnip dominated	15
7.	Grazed sites dominated by Kentucky bluegrass, Timothy and Dandelion	0
1.	Ungrazed sites where White meadowsweet, Pinegrass, Hairy wildrye, Snowberry, Rose, Saskatoon, dominate the	o
und	erstory	10
8.	Snowberry and Kentucky bluegrass dominated. A heavily grazed site that has been rested enough that some native	a species
	e recovered	c species
mav	Timothy or Pinegrass dominant with Kentucky bluegrass	
9.	Timothy and Kentucky bluegrass dominated. Site has been heavily grazed recently, and not rested enough to allow	y the re-
	blishment of native vegetation	ω the re-
Csta	Pinegrass and Kentucky bluegrass dominated. Site had been grazed heavily and rested resulting in re-establishmen	nt of some
nati	ve species	σ6
10	Drier sites with poorer nutrient regimes(hairy wildrye dominates understory)	11
10.	Wetter more nutrient rich sites.	
11	Site is found in the Ya Ha Tinda area and has insignificant or no shrub layer. Hairy wildrye is the dominant	
gras	S	σ3
<i>B</i>	Site has a shrub layer of Rose	$\frac{2}{92}$
12.	Site is rich with Snowberry and/or Saskatoon as the dominant shrubs.	
	Site is not so rich and is dominated by White meadowsweet and Pinegrass	
13.	Snowberry is dominant	<u>σ</u> 9
	Saskatoon and Snowberry are dominant	<u>g8</u>
14.	Site contains White meadowsweet/Pinegrass	<u>σ4</u>
	Site dominated by Pinegrass, no White meadowsweet	g5
		_
15.	Site found in a riparian zone	g15
	Site is a nutrient rich seep at some point in the year, not in riparian zone	16
16.	Nutrient rich seepage area south of the Crowsnest Pass	<u>g10</u>
	Nutrient rich seepage area north of the Crowsnest Pass	<u>g11</u>

## G1: Aw/Bearberry/Rough fescue

(Populus tremuloides/Arctostaphylos uva-ursi/Festuca scabrella)

**n=8** This community type occupies dry, upper slope and hilltop positions and represents the invasion of aspen onto a Rough fescue-Sedge/Bearberry-dominated community type. The soils on this community type are fairly well developed and the moisture conditions are high enough to favour the growth of aspen. In years of drought aspen will likely die back in this community type. Frequent fire also tends to control the spread of aspen onto these rough fescue dominated grasslands. The lack of fire in the last 50 years has allowed many of these grasslands to be invaded by aspen. Invasion of aspen causes a 50% decline in forage productivity and a loss in soil productivity.

PLANT COMPOSITION CANOPY COVER (%)				ENVIRONMENTAL VARIABLES
	MEAN	RANGE	CONST.	
TREES				MOISTURE REGIME: SUBMESIC
ASPEN				New York Regimes Cosmesic
(Populus tremuloides)	50	30-75	100	NUTRIENT REGIME: MESOTROPHIC
SHRUBS				ELEVATION: 1495(1420-1570) M
SHRUBBY CINQUEFOIL				
(Potentilla fruticosa)	1	0-6	38	SOIL DRAINAGE: WELL
Rose				
(Rosa acicularis)	3	0-15	50	SLOPE: 7(0-15)%
SNOWBERRY	_			
(Symphoricarpos albus)	2	0-9	25	ASPECT: SOUTH
FORBS				ECOLOGICAL STATUS SCORE: 18
BEARBERRY				
(Arctostaphylos uva-ursi)	19	1-37	100	FORAGE PRODUCTION (KG/HA)
LINDLEY'S ASTER				
(Aster ciliolatus)	6	0-14	75	GRASS 578(318-1070)
STRAWBERRY				FORB 220(0-462)
(Fragaria virginiana)	8	1-19	100	SHRUB 148(14-318)
STICKY PURPLE GERANIUM	_			TOTAL 946(436-1528)
(Geranium viscosissimum	)5	0-16	75	,
GRASSES				
ROUGH FESCUE				
(Festuca scabrella)	9	0-15	75	
PINEGRASS				ECOLOGICALLY SUSTAINABLE STOCKING RATE
(Calamagrostis rubescens	:)20	0-57	88	2.0 (1.8-2.6) HA/AUM
IDAHO FESCUE				0.2(0.15-0.2) AUM/AC
(Festuca idahoensis)	3	0-12	50	. ( ,
HAIRY WILDRYE				

0-19

5

(Elymus innovatus)

75

#### G2: Aw/Rose/Hairy wildrye

(Populus tremuloides/Rosa acicularis/Elymus innovatus)

**n=5** This community type occurs on submesic, well drained, south and west-facing slopes. It is situated in slightly lower slope positions and therefore has better developed soils than the limber pine and bearberry-dominated community types previously described. Archibald et al. (1996) described this community type as being part of the Canada buffaloberry-hairy wildrye ecosite. They felt this ecosite to be relatively dry for the subregion, but not as dry as the limber pine and bearberry ecosites. Succession on this site will likely be to the Pl/Buffaloberry/Pinegrass or Fd/Hairy wildrye-dominated community types previously described. This community type has a moderate amount of forage for domestic livestock. It should be rated as secondary range.

PLANT COMPOSITION CANOPY COVER (%)					
	MEAN	RANGE	CONST.		
TREES ASPEN					
(Populus tremuloides)	62	36-75	100		
SHRUBS ROSE					
(Rosa acicularis)	14	4-40	100		
SHRUBBY CINQUEFOIL (Potentilla fruticosa) SNOWBERRY	1	0-1	40		
(Symphoricarpos occidentalis)	2	0-3	60		
FORBS					
LINDLEY'S ASTER					
(Aster ciliolatus)	5	1-11	100		
WILD STRAWBERRY					
(Fragaria virginiana) DANDELION	12	3-29	100		
(Taraxacum officinale)	4	1-8	100		
YELLOW PEAVINE (Lathyrus ochroleucus)	4	1-8	100		
FIREWEED					
(Epilobium angustifolium	)2	0-8	60		
GRASSES					
HAIRY WILD RYE					
(Elymus innovatus)	25	16-37	100		
ROUGH FESCUE					
(Festuca scabrella)	2	0-4	60		
PINEGRASS					
(Calamagrostis rubescen	s)4	0-12	60		

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION:1589 (1350-2270) M

SLOPE: 4(0-10)%

ASPECT: SOUTHERLY

SOIL DRAINAGE: WELL TO RAPIDLY

ECOLOGICAL STATUS SCORE: 18

#### **FORAGE PRODUCTION (KG/HA)**

Grass 856(374-1906) Forb 313(222-408) Shrub 75(0-252) Total 1244(652-2330)

ECOLOGICALLY SUSTAINABLE STOCKING RATE
1.5 (1.2-4.4) HA/AUM
0.3(0.1-0.35) AUM/AC

# G3: Aw/Hairy wildrye

(Populus tremuloides/Elymus innovatus)

**n=1** This community type occurs on submesic, well drained, south and west-facing slopes within the Ya Ha Tinda area. It occurs in areas of the grasslands where moisture is sufficient to grow trees. Beckingham et al. (1996) described this community type as being part of the hairy wildrye ecosite. They felt this ecosite to be relatively dry for the subregion, but not as dry as the bearberry and grassland ecosites. Succession on this site will likely be to the Pl/Hairy wildrye or Sw/Hairy wildrye-dominated community types previously described. This community type has a high amount of forage because of the increased moisture. In the winter elk often occupy these sites as bedding areas during the day. The southerly and westerly aspect increases solar gains and the trees provide a degree of security.

PLANT COMPOSITION CANOPY COVER (%)			ENVIRONMENTAL VARIABLES	
	MEAN	RANGE	CONST.	MOISTURE REGIME :
TREES				SUBMESIC
ASPEN				
(Populus tremuloides)	35		100	NUTRIENT REGIME: MESOTROPHIC
				WESTROTTIC
SHRUBS				ELEVATION:
SHRUBBY CINQUEFOIL				1700 M
(Potentilla fruticosa)	1	-	100	
				SLOPE:
FORBS				10%
AMERICAN VETCH				A CONTROL
(Vicia americana)	6	-	100	ASPECT: SOUTHERLY
WILD STRAWBERRY	4.0		100	SOUTHERLT
(Fragaria virginiana)	18	-	100	SOIL DRAINAGE:
YARROW				WELL
(Achillea millefolium)	5	-	100	
YELLOW PEAVINE				ECOLOGICAL STATUS SCORE: 18
(Lathyrus ochroleucus)	2	-	100	ZeoZeocici Zimies Zeonzi ie
NORTHERN BEDSTRAW				EODACE PRODUCTION (VC/IIA)
(Galium boreale)	3	-	100	FORAGE PRODUCTION (KG/HA)
GRASSES				GRASS 836
GRASSES HAIRY WILD RYE				FORB 1228
(Elymus innovatus)	22	_	100	TOTAL 2064
ROUGH FESCUE	22		100	1017E 2001
(Festuca scabrella)	4		100	
TIMOTHY	7	-	100	
	4		100	ECOLOGICALLY SUSTAINABLE STOCKING RATE
(Phleum pratense)	4	-	100	1.5 (1.2-4.4) HA/AUM
FRINGED BROME		100		0.3(0.1-0.35) AUM/AC
(Bromus ciliatus) 4	-	100		

#### G4: Aw/White meadowsweet/Pinegrass

(Populus tremuloides/Spiraea betulifolia/Calamagrostis rubescens)

**n=16** This community is one of several community types which represent the mesic/medium ecosite for the Montane subregion. These sites can be dominated by Douglas fir, white spruce, aspen or lodgepole pine. The understory can be dominated by white meadowsweet, pinegrass or feather moss depending upon the successional status of the stand. In the vicinity of the Crowsnest Pass creeping mahonia is also common on these sites (Archibald et al. 1996). White meadowsweet is well adapted to growing on dry rocky slopes (MacKinnon et al. 1992). The presence of a high cover of white meadowsweet may indicate slightly drier conditions and shallower soils than a community dominated by pinegrass. Because this community type is in an early successional stage it produces a moderate amount of forage for domestic livestock and should be considered secondary range.

#### PLANT COMPOSITION CANOPY COVER (%)

	MEAN	RANGE	CONST.	<u><b>E</b></u> 1
Trees				M
ASPEN				.,,
(Populus tremuloides)	45	25-74	100	Nt
LODGEPOLE PINE				- 11
(Pinus contorta)	2	0-15	31	
SHRUBS				EL
WHITE MEADOWSWEET				
(Spiraea betulifolia)	20	10-39	100	As
Rose				
(Rosa acicularis.)	4	0-11	94	SL
DWARF BILBERRY				
(Vaccinium caespitosum)	2	0-14	25	Sc
SHRUBBY CINQUEFOIL				Ec
(Potentilla fruticosa)	1	0-2	25	FO
CANADA BUFFALOBERRY				
(Shepherdia canadensis)	T	0-2	25	
FORBS				
SHOWY ASTER				
(Aster conspicuus)	9	1-23	100	
STRAWBERRY	_			
(Fragaria virginiana)	6	1-15	100	
NORTHERN BEDSTRAW	_			
(Galium boreale)	2	1-3	100	
YELLOW PEAVINE	-	0.14	0.4	
(Lathyrus ochroleucus)	7	0-14	94	
GRASSES				
HAIRY WILD RYE				
(Elymus innovatus)	4	0-15	63	<u> </u>
SEDGE				
(Carex spp.)	1	0-5	30	
PINEGRASS			100	
(Calamagrostis rubescens	:)23	8-51	100	

#### ENVIRONMENTAL VARIABLES

MOISTURE REGIME: MESIC TO SUBHYGRIC

NUTRIENT REGIME: MESOTROPHIC TO

PERMESOTROPHIC

ELEVATION RANGE (MEAN): 1568(1460-1676) M

ASPECT: SOUTH TO WEST

SLOPE: 9(0-25)%

SOIL DRAINAGE: WELL TO MOD. WELL ECOLOGICAL STATUS SCORE: 18

FORAGE PRODUCTION (KG/HA)

GRASS 791(332-2102) FORB 581(404-976)

SHRUB 169(0-216)

TOTAL 1498(852-2834)

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $1.8~(1.2\text{-}4.4)~\text{Ha/AUM} \\ 0.25(0.1\text{-}0.35)~\text{AUM/AC}$ 

# **G5:** Aw/Rose/Pinegrass

(Populus tremuloides/Rosa acicularis/Calamagrostis rubescens)

**n=35** This community, dominated by a aspen overstory and an understory of pinegrass, and represents an earlier successional stage of the Pl/Pinegrass community type. This community is also very similar to the previously described Aw/White meadowsweet/Pinegrass community type, but the high cover of pinegrass and low cover of white meadowsweet may indicate slightly moister, better developed soils. Pinegrass is generally unpalatable to livestock, but if it is grazed early in the spring they will utilize it as a forage source. The forage productivity of this community type is moderate. As a result, this community should be rated as secondary range.

PLANT COMPOSITION CANOPY COVER (%)			ENVIRONMENTAL VARIABLES	
	MEAN	RANGE	CONST.	
TREES BALSAM POPLAR				MOISTURE REGIME : SUBMESIC TO MESIC
(Populus balsamifera) ASPEN	2	0-35	14	NUTRIENT REGIME: MESOTROPHIC TO PERMESOTROPHIC
(Populus tremuloides)	47	3-70	100	
SHRUBS				ELEVATION RANGE: 1532(1360-1710)
ROSE (Rosa acicularis)	8	0-22	85	ASPECT: SOUTHERLY
WHITE MEADOWSWEET (Spiraea betulifolia)	1	0-22	35	SOIL DRAINAGE: WELL
SASKATOON	1	0-12	33	GLODE: 11/0 15/0/
(Amelanchier alnifolia)	1	0-2	53	SLOPE: 11(0-15)%
(Interestive entry exter)	•	ŭ <b>-</b>		ECOLOGICAL STATUS SCORE: 18
FORBS				Ecolodical States Score. 10
YELLOW PEAVINE				FORAGE PRODUCTION(KG/HA)
(Lathyrus ochroleucus)	5	0-11	91	FORAGE I RODUCTION (RO/HA)
NORTHERN BEDSTRAW				
(Galium boreale)	2	0-4	97	GRASS 786(0-3318)
STRAWBERRY				FORB 532(0-1584)
(Fragaria virginiana)	9	0-20	97	SHRUB 91(0-378)
AMERICAN VETCH				TOTAL 1408(538-2204)
(Vicia americana)	4	0-8	91	,
LINDLEY'S ASTER	_			
(Aster ciliolatus)	7	0-25	82	
SHOWY ASTER				ECOLOGICALLY SUSTAINABLE STOCKING RATE
(Aster conspicuus)	5	0-31	67	1.3 (1.0-4.4) HA/AUM
GRASSES				0.3(0.1-0.4) AUM/AC
PINEGRASS				
(Calamagrostis rubescen HAIRY WILDRYE	s)18	0-51	94	
(Elymus innovatus)	6	0-23	82	

## **G6:** Aw/Pinegrass-Kentucky bluegrass

(Populus tremuloides/Calamagrostis rubescens-Poa pratensis)

**n=7** This community type is very similar to the previously described Aw/Rose/Pinegrass community, but has been grazed by livestock. It appears that this community type was grazed heavily in the past and then rested. Willoughby (1995) found that aspen stands that have been heavily grazed for prolonged periods have a low cover of native shrubs, forbs and grass species and a high cover of Kentucky bluegrass, clover and dandelion. This community has a high cover of Kentucky bluegrass, but it also has a high cover of native shrubs, forbs and grass, which may indicate that it has been grazed heavily to the point of Kentucky bluegrass invasion and then rested allowing recovery of the native species. This community is very productive for domestic livestock, but Kentucky bluegrass provides a poor source of forage for wintering wildlife.

PLANT COMPOSITION	ON CAN	NOPY CO	VER (%)	ENVIRONMENTAL VARIABLES		
	MEAN	RANGE	CONST.	-		
<b>T</b>				MOISTURE REGIME: MESIC		
TREES ASPEN						
(Populus tremuloides)	29	15-40	100	NUTRIENT REGIME: MESOTROPHIC		
(1 opinus trematotaes)	2)	13 40	100	ELEVATION: 1489(1432-1600) M		
SHRUBS				LLEVATION. 1407(1432-1000) W		
WILD RED RASPBERRY				ASPECT: SOUTHERLY		
(Rubus idaeus)	9	1-26	100			
Rose	10	1.05	100	SLOPE: 13(5-20)%		
(Rosa acicularis)	12	1-25	100	0 W		
Forbs				SOIL DRAINAGE: WELL		
STRAWBERRY				ECOLOGICAL STATUS SCORE: 12		
(Fragaria virginiana)	8	1-15	100	ECOLOGICAL STATUS SCORE. 12		
SMOOTH ASTER				FORAGE PRODUCTION(KG/HA)		
(Aster laevis)	2	0-7	29	2 010102 1 1102 0 0 1101 ((120, 121)		
DANDELION		0.11	100			
( <i>Taraxacum officinale</i> ) WILD WHITE GERANIUM	6	2-11	100	GRASS 902(0-2402)		
(Geranium richardsonii)	6	0-19	86	FORB 663(194-884)		
YELLOW PEAVINE	O	0 1)	00	SHRUB 102(0-236)		
(Lathyrus ochroleucus)	4	1-7	100	TOTAL 1668(770-3286)		
GRASSES						
PINEGRASS	\11	2.20	100	ECOLOGICALLY SUSTAINABLE STOCKING RATE		
(Calamagrostis rubescens HAIRY WILDRYE	5)11	2-28	100	1.3 (1.0-4.4) HA/AUM		
(Elymus innovatus)	1	0-5	57	0.3(0.1-0.4) AUM/AC		
KENTUCKY BLUEGRASS	1	0.5	57			
(Poa pratensis)	12	0-27	86	ı <del>.</del>		

0-11

71

TIMOTHY

(Phleum pratense)

# **G7:** Aw/Timothy-Kentucky bluegrass

(Populus tremuloides/Phleum pratense-Poa pratensis)

**n=13** This community is similar to the Aw/Rose/Pinegrass community, but heavy grazing pressure has shifted the understory away from native species and allowed dandelion, clover, timothy and Kentucky bluegrass to establish on the site. This change in species composition with increased grazing pressure is similar to work done by Willoughby (1995). The invasion of non-native species onto this 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 with the permittees.

	MEAN	RANGE	CONST.	
				MOISTURE REGIME: MESIC
TREES				
ASPEN				NUTRIENT REGIME: MESOTROPHIC
(Populus tremuloides)	65	40-80	100	
SHRUBS				ELEVATION: 1395(1250-1536)M
SASKATOON				
(Amelanchier alnifolia)	6	0-20	76	ASPECT: SOUTHERLY
SNOWBERRY				
(Symphoricarpos				SLOPE: 8(0-20)%
occidentalis)	4	0-9	75	
Rose	_			SOIL DRAINAGE: WELL
(Rosa acicularis)	7	0-20	69	
FORBS				ECOLOGICAL STATUS SCORE: 6
DANDELION				
(Taraxacum officinale)	6	0-39	85	FORAGE PRODUCTION (KG/HA)
WILD BERGAMONT				
(Monarda fistulosa)	1	0-11	31	
Strawberry				GRASS 1006(794-1242)
(Fragaria virginiana)	4	0-10	92	FORB 114(0-176)
WILD WHITE GERANIUM				SHRUB 242(0-854)
(Geranium richardsonii)	2	0-11	69	TOTAL 1362(1034-1824)
CLOVER				
(Trifolium hybridum)	2	0-20	23	
GRASSES				ECOLOGICALLY SUSTAINABLE STOCKING RATE
Тімотну				1.3 (1.0-4.4) HA/AUM
(Phleum pratense)	13	1-41	100	0.3(0.1-0.4) AUM/AC
KENTUCKY BLUEGRASS				
(Poa pratensis)	5	0-26	55	
SMOOTH BROME				
(Bromus inermis)	2	0-14	39	

## **G8:** Aw/Snowberry-Saskatoon

(Populus tremuloides/Symphoricarpos occidentalis(S.albus)-Amelanchier alnifolia)

**n=11** This community is one of several community types which represent the mesic/rich ecosite for the Montane subregion (Archibald et al. 1996). These sites can be dominated by white spruce, aspen or lodgepole pine. The understory can be dominated by thimbleberry, snowberry, saskatoon or pinegrass. Succession of this community type will likely be to white spruce. The Aw/Thimbleberry dominated community type is probably moister and slightly richer than this community type. Forage production on the aspen phase of this ecosite can be quite high averaging 1278 kg/ha. This makes these community types moderately productive for domestic livestock and should be rated as secondary range.

PLANT COMPOSITION CANOPY COVER (%)							
	MEAN	RANGE	CONST.				
TREES ASPEN							
(Populus tremuloides)	66	45-99	100				
SHRUBS							
SASKATOON							
(Amelanchier alnifolia) SNOWBERRY	13	0-28	82				
(Symphoricarpos							
occidentalis, S. albus)	32	2-97	100				
WHITE MEADOWSWEET							
(Spiraea betulifolia)	4	0-19	36				
Rose							
(Rosa acicularis)	4	0-9	73				
FORBS							
STRAWBERRY							
(Fragaria virginiana)	5	1-15	91				
LINDLEY'S ASTER							
(Aster ciliolatus)	4	0-19	64				
YELLOW PEAVINE	2	0.0	02				
(Lathyrus ochroleucus)	3	0-8	82				
SHOWY ASTER (Aster conspicuus)	2	0-10	45				
CANADA VIOLET	2	0-10	43				
(Viola canadensis)	4	0-13	54				
COW PARSNIP	•	0 13	51				
(Heracleum lanatum)	6	0-10	45				
GRASSES							
HAIRY WILD RYE							
(Elymus innovatus)	2	0-6	45				
PINEGRASS							
(Calamagrostis rubescens	:)3	0-14	73				
KENTUCKY BLUEGRASS							
(Poa pratensis)	2	0-6	64				

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC-SUBHYGRIC NUTRIENT REGIME: MESOTROPHIC TO

PERMESOTROPHIC

ELEVATION RANGE: 1486(1370-1680) M

ASPECT: SOUTH TO EAST SLOPE: 21(0-35)%

SOIL DRAINAGE: WELL TO MOD. WELL ECOLOGICAL STATUS SCORE: 18

FORAGE PRODUCTION (KG/HA)

Grass 653(42-1538) Forb 406(300-1014) Shrub 346(10-1022) Total 1286(520-1708)

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $1.8\ (1.2\text{-}4.4)\ \text{Ha/AUM} \\ 0..25(0.1\text{-}0.35)\ \text{AUM/AC}$ 

#### **G9:** Aw/Snowberry/Kentucky bluegrass

(Populus tremuloides/Symphoricarpos albus/Poa pratensis)

**n=2** This community type is very similar to the previously described Aw/Snowberry-Saskatoon community, but has been grazed by livestock. It appears that this community type was grazed heavily in the past and then rested. Willoughby (1995) found that aspen stands that have been heavily grazed for prolonged periods have a low cover of native shrubs, forbs and grass species and a high cover of Kentucky bluegrass, clover and dandelion. This community has a high cover of Kentucky bluegrass, but it also has a high cover of native shrubs, forbs and grass, which may indicate that it has been grazed heavily to the point of Kentucky bluegrass invasion and then rested allowing recovery of the native species. This community is very productive for domestic livestock, but Kentucky bluegrass provides a poor source of forage for wintering wildlife.

PLANT COMPOSITION		OPY COV	ENVIRONMENTAL VARIABLES			
	MEAN	RANGE	CONST.			
TREES				MOISTURE REGIME: MESIC		
ASPEN						
(Populus tremuloides)	64	50-78	100	NUTRIENT REGIME: MESOTROPHIC		
WHITE SPRUCE						
(Picea glauca)	3	2-3	100	SOIL DRAINAGE: WELL TO RAPIDLY		
SHRUBS						
Rose				ELEVATION: 1414(1372-1457)M		
(Rosa acicularis)	6	3-7	100			
RED TWINBERRY				ASPECT: SOUTHERLY		
(Lonicera utahensis)	2	0-4	50			
SASKATOON				SLOPE: 3(2-4)%		
(Amelanchier alnifolia)	1	0-2	50			
SNOWBERRY				ECOLOGICAL STATUS SCORE: 6		
(Symphoricarpos albus)	21	16-24	100			
FORBS				FORAGE PRODUCTION(KG/HA)		
CREEPING MAHONIA				101110211102101110111111111111111111111		
(Berberis repens)	12	7-17	100			
DANDELION				CD 400 606(516 606)		
(Taraxacum officinale)	7	1-12	100	GRASS 606(516-696)		
YELLOW PEAVINE				FORB 749(734-764)		
(Lathyrus ochroleucus)	2	1-3	100	SHRUB 354(0-708)		
STRAWBERRY				TOTAL 1709(1460-1958)		
(Fragaria virginiana)	2	1-2	100			
VEINY MEADOW RUE			li i			
(Thalictrum venulosum)	4	0-7	50	ECOLOGICALLY SUSTAINABLE STOCKING RATE		
GRASSES	•			1.8 (1.2-4.4) HA/AUM		
KENTUCKY BLUEGRASS				0.3(0.1-0.35) AUM/AC		
(Poa pratensis)	24	17-34	100	0.5(0.1-0.55) AUNI/AC		
MOUNTAIN BROME		1, 51	100			
(Bromus carinatus)	8	0-16	50			
(Dionus carmans)	0	0 10	50			

0-9

50

ONION GRASS

(*Melica spectabilis*)

# G9a: Aw-Pb/Marsh reedgrass

(Populus tremuloides-P.balsamifera/Calamagrostis canadensis)

**n=8** This community type was described on lower slope positions where some nutrient rich seepage occurs during the growing season. It is generally found north of the Porcupine Hills in areas that have north and easterly aspects. Marsh reedgrass is not common in the Montane subregion and the presence of this grass species may indicate that the climate is closer to the Lower Foothills or Subalpine subregion. This community type has a low shrub cover and extensive cover of grass which makes it fairly attractive to livestock. Often these community types are heavily utilized.

PLANT COMPOSITION	N CAN	OPY COV	ENVIRONMENTAL VARIABLES		
	MEAN	RANGE	CONST.	ENVIRONMENTAL VARIABLES	
Trees Aspen				MOISTURE REGIME: MESIC	
(Populus tremuloides) BALSAM POPLAR	43	20-60	100	NUTRIENT REGIME: PERMESOTROPHIC	
(Populus balsamifera) SHRUBS	9	0-25	38	SOIL DRAINAGE: WELL	
ROSE (Rosa acicularis)	1	0-2	63	ELEVATION: 1494(1417-1570)M	
SASKATOON (Amelanchier alnifolia)	2	0-15	13	ASPECT: NORTHERLY, EASTERLY	
FORBS				SLOPE: 4(0-10)%	
Fireweed (Epilobium angustifolium)7		1-14	100	ECOLOGICAL STATUS SCORE: 18	
Dandelion (Taraxacum officinale) Yellow peavine	5	1-9	100	FORAGE PRODUCTION(KG/HA)	
(Lathyrus ochroleucus) STRAWBERRY	4	0-10	63	Grass 1042(0-2568)	
(Fragaria virginiana) VEINY MEADOW RUE	4	1-8	100	FORB 404(186-498) SHRUB 39(0-144)	
(Thalictrum venulosum) WILD WHITE GERANIUM	6	0-18	63	TOTAL 1485(960-2568)	
(Geranium richardsonii) GRASSES	12	0-27	88		
KENTUCKY BLUEGRASS (Poa pratensis) MARSH REEDGRASS	3	0-16	63	ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.2 (1.0-4.4) HA/AUM 0.35(0.1-0.4) AUM/AC	
(Calamagrostis canadens FRINGED BROME	is)20	10-38	100		
(Bromus cilatus)	3	0-7	75		

## **G10:** Aw/Thimbleberry

(Populus tremuloides/Rubus parviflorus)

**n=8** Nutrient rich seepage occurs at some point in the growing season in this community type favouring the growth of thimbleberry. On these sites thimbleberry is very common south of the Crowsnest Pass and is generally replaced by cow parsnip north of the Pass. Succession on these sites will be from aspen to pine and then to white spruce. Forage productivity on these sites is generally quite high because of the favourable moisture and nutrient conditions. Thimbleberry is generally unpalatable to livestock, but if the site has an abundance of cow parsnip it may be extensively utilized. This community type should be rated as secondary range.

PLANT COMPOSITIO	MEAN		CONST.	ENVIRONMENTAL VARIABLES
TREES				MOISTURE REGIME: SUBHYGRIC TO ME
WHITE SPRUCE				
(Picea glauca)	1	0-5	33	NUTRIENT REGIME: PERMESOTROPHIC
ASPEN				
(Populus tremuloides)	70	30-90	100	ELEVATION: 1633(1562-1707)M
BALSAM POPLAR				,
(Populus balsamifera)	3	0-21	25	ASPECT: SOUTHERLY
SHRUBS				
WHITE MEADOWSWEET				SLOPE:15(5-20)%
(Spiraea betulifolia)	4	0-12	63	,
THIMBLEBERRY				SOIL DRAINAGE: WELL
(Rubus parviflorus)	39	11-66	100	
SNOWBERRY				ECOLOGICAL STATUS SCORE: 18
(Symphoricarpos				
occidentalis)	6	0-15	63	FORAGE PRODUCTION (KG/HA)
SASKATOON				TORIGET ROBECTION (RO/III)
(Amelanchier alnifolia)	6	0-33	50	
FORBS				CD + 22 575 (222 1104)
WILD STRAWBERRY				GRASS 575(232-1194)
(Fragaria virginiana)	4	0-11	88	FORB 454(300-658)
SHOWY ASTER				SHRUB 380(172-584)
(Aster conspicuus)	3	0-11	75	TOTAL 1410(1108-1878)
COW PARSNIP				
(Heracleum lanatum)	4	0-24	38	
VEINY MEADOW RUE				
(Thalictrum venulosum)	5	0-13	75	
NORTHERN BEDSTRAW				ECOLOGICALLY SUSTAINABLE STOCK
(Galium boreale)	1	0-3	63	1.8 (1.0-4.4) HA/AUM
WILD WHITE GERANIUM				0.3(0.1-0.35) AUM/AC
(Geranium richardsonii)	4	0-10	88	0.5(0.1 0.55) AUM/AC
GRASSES				
HAIRY WILDRYE				
(Elymus innovatus)	1	0-3	25	
PINE GRASS				
(Calamagrostis rubescens	s)4	0-15	38	
T7				

KENTUCKY BLUEGRASS (Poa pratensis)

1

0 - 15

50

## G11: Aw/Cow parsnip

(Populus tremuloides/Heracleum lanatum)

**n=6** Nutrient rich 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, but is more common north of the Crowsnest Pass. 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 COMPOSITIO	N CANO	OPY COV	ER (%)
	MEAN	RANGE	CONST.
TREES			
ASPEN			
(Populus tremuloides)	58	25-90	100
SHRUBS			
Rose			
(Rosa acicularis)	2	0-6	71
WHITE MEADOWSWEET			
(Spiraea betulifolia)	4	0-15	57
FORBS			
COW PARSNIP			
(Heracleum lanatum)	30	3-65	100
VEINY MEADOW RUE			
(Thalictrum venulosum)	7	0-17	86
SHOWY ASTER			
(Aster conspicuus)	6	0-12	86
STRAWBERRY			
(Fragaria virginiana)	3	0-6	86
FIREWEED	7	1 22	0.6
(Epilobium angustifolium)	1	1-32	86
GRASSES			
PINEGRASS			
(Calamagrostis rubescens,	)6	9-19	57
SMOOTH WILDRYE			
(Elymus glaucus)	3	0-7	57

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: SUBHYGRIC TO MESIC

NUTRIENT REGIME: PERMESOTROPHIC

ELEVATION: 1502(1402-1615)M

ASPECT: SOUTHERLY

SLOPE: 14(0-20)%

SOIL DRAINAGE: MOD. WELL

**ECOLOGICAL STATUS SCORE: 18** 

#### FORAGE PRODUCTION(KG/HA)

Grass 642(364-812) Forb 2262(214-6278) Shrub 62(0-198) Total 2766(624-6688)

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $0.9~(0.6\text{-}2.5)~\text{Ha/AUM} \\ 0.45(0.15\text{-}0.65)~\text{AUM/AC}$ 

# **G12: Pb/Thimbleberry**

(Populus balsamifera/Rubus parviflorus)

**n=2** This community type was described in the Southend allotment just north of Waterton Lakes National Park. It was found in a moist, nutrient rich, lower slope position, which favours the growth of both balsam poplar and thimbleberry. It is very similar to the Aw/Thimbleberry community previously described, but the higher elevation is out of the range of growth conditions for aspen. As a result, balsam poplar dominates the site.

PLANT COMPOSITION CANOPY COVER (%)			/ER (%)	ENVIRONMENTAL VARIABLES		
	MEAN	RANGE	CONST.	Margania and an analysis		
Thomas				MOISTURE REGIME: SUBHYGRIC		
TREES BALSAM POPLAR				NUTRIENT REGIME: PERMESOTROPHIC		
	68	50-85	100	NUTRIENT REGIME: PERMESOTROPHIC		
(Populus balsamifera) ASPEN	08	30-83	100	ELEVATION: 1564(1420, 1707) M		
(Populus tremuloides)	22	3-40	100	ELEVATION: 1564(1420-1707) M		
SHRUBS	22	3-40	100	SLOPE: 4%		
THIMBLEBERRY				SLOPE. 470		
(Rubus parviflorus)	39	30-58	100	ASPECT: SOUTHEAST		
WILLOW	37	30-36	100	ASI ECT. SOUTHEAST		
(Salix spp.)	15	0-30	50	SOIL DRAINAGE: MODERATELY WELL		
SNOWBERRY	13	0 30	30	SOIL DIVINIVIOL. WODERVILLET WELL		
(Symphoricarpos				ECOLOGICAL STATUS SCORE: 18		
occidentalis)	13	6-20	100	Zeedeele Z mres zeele re		
FORBS	15	0 20	100	FORAGE PRODUCTION (KG/HA)		
JESSICA'S STICKSEED				FORAGET RODUCTION (RG/HA)		
(Hackelia jessicae)	5	0-10	50			
SMOOTH SWEET CICELY				GRASS 36		
(Osmorhiza chilensis)	3	0-6	50	Grass 36 Forb 1234		
CANADA VIOLET				FORB 1234 Shrub 684		
(Viola canadensis)	4	1-7	100	Total 1954		
BANEBERRY				101AL 1934		
(Actaea rubra)	13	6-20	100			
GREEN FALSE HELLEBORE						
(Veratrum eschscholtzii)	3	0-6	50			
				ECOLOGICALLY SUSTAINABLE STOCKING RATE		
GRASSES				1.8 (1.0-4.4) HA/AUM		
ALASKA ONION GRASS				0.3(0.1-0.35) AUM/AC		
(Melica subulata)	1	0-2	50	) ´		
NODDING TRISETUM						

1-3

100

(Trisetum cernuum)

## G13: Pb/Cow parsnip/Kentucky bluegrass

(Populus balsamifera/Heracleum lanatum/Poa pratensis)

This community type occupies subhygric, lower slope positions. It is similar to the Pb/Thimbleberry community type previously described, but lacks the cover of thimbleberry. Generally, thimbleberry is replaced by cow parsnip north of the Crowsnest Pass. The high moisture and nutrient content of this site make it highly productive. Domestic livestock find cow parsnip palatable. This community should be rated as secondary range.

PLANT COMPOSITION CANOPY COVER (%)				ENVIRONMENTAL VA
	MEAN	RANGE	CONST.	MOISTURE REGIME: SUBHY
TREES				
BALSAM POPLAR				NUTRIENT REGIME: PERMES
(Populus balsamifera)	67	60-74	100	ELEVATION: 1387(1350-142
SHRUBS				EEE////ION. 130/(1330 112
STICKY CURRANT				SLOPE: 3 %
(Ribes viscosissimum)	4	0-8	50	
Rose				ASPECT: SOUTHWEST
(Rosa acicularis)	3	0-5	50	
				SOIL DRAINAGE: MODERATE
FORBS				
SHOWY ASTER				ECOLOGICAL STATUS SCORI
(Aster conspicuus)	13	0-25	50	
CANADA VIOLET				FORAGE PRODUCTION
(Viola canadensis)	12	0-24	50	
SWEET CICELY				
(Osmorhiza chiiensis)	6	0-11	50	Grass 4
COW PARSNIP		0.40	100	Forb 856
(Heracleum lanatum)	9	8-10	100	SHRUB 1010
VEINY MEADOW RUE	2	1.6	100	TOTAL 1870 *Es <sup>-</sup>
(Thalictrum venulosum)	3	1-6	100	
GRASSES				
SEDGE				
(Carex spp.)	6	0-11	50	
KENTUCKY BLUEGRASS	~	,		ECOLOGICALLY SUSTAIN
(Poa pratensis)	10	10-10	100	0.9 (0.6-2.5)
F				0.45(0.15.0)

**ARIABLES** 

YGRIC

SOTROPHIC

124) M

TELY WELL

RE: 12

#### N(KG/HA)

STIMATE

INABLE STOCKING RATE 5) HA/AUM  $0.45(0.15\text{-}0.65)\,\text{AUM/AC}$ 

# G14: Pb/Snowberry/Kentucky bluegrass

(Populus balsamifer/Symphoricarpos occidentalis/Poa pratensis)

**n=12** This community is very similar to the Pb/Snowberry dominated community described by Archibald et al. (1996) on moist lower slope positions where seepage occurs in the spring or after heavy rain. It is also similar to the Spruce-Pb/Snowberry previously described, but this community is not as successionally advanced. The high moisture and nutrient content of the site makes this community highly productive, but the majority of the production is coming from snowberry which is generally unpalatable to livestock at proper stocking levels. This community should be rated as secondary range.

PLANT COMPOSITION CANOPY COVER (%)			ENVIRONMENTAL VARIABLES		
	MEAN	RANGE	CONST.	MOISTURE REGIME: MESIC TO SUBHYGRIC	
TREES BALSAM POPLAR	<b>5</b> 0	20.65	100	NUTRIENT REGIME: PERMESOTROPHIC	
(Populus balsamifera)	58	30-65	100	ELEVATION: 1450(1261-1527) M	
SHRUBS SNOWBERRY (Symphoricarpos				SLOPE: 1(0-2)%	
occidentalis,S. albus) THIMBLEBERRY	31	1-54	100	ASPECT: NORTH	
(Rubus parviflorus) WATER BIRCH	1	0-3	50	SOIL DRAINAGE: MOD.WELL TO WELL	
(Betula occidentalis)	8	0-44	33	ECOLOGICAL STATUS SCORE: 12	
FORBS				FORAGE PRODUCTION(KG/HA)	
CANADA VIOLET (Viola canadensis) WILD WHITE GERANIUM	12	0-30	78		
(Geranium richardsonii) VEINY MEADOW RUE	5	0-10	79	GRASS 382(44-732) FORB 483(224-646)	
(Thalictrum occidentalis) DANDELION	6	0-15	78	SHRUB 893(530-1574) TOTAL 1760(1554-1884)	
(Taraxacum officinale) STRAWBERRY	6	1-20	100		
(Fragaria virginiana)	3	0-5	69		
GRASSES TIMOTHY				ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.3 (1.2-4.4) HA/AUM	
(Phleum pratense) KENTUCKY BLUEGRASS	6	0-40	56	0.3(0.1-0.35) AUM/AC	
(Poa pratensis)	9	0-80	11		

#### G15: Aw-Pb/Birch-Willow

(Populus tremuloides/Betula occidentalis-Salix glauca)

**n=2** This community was described adjacent to a pond in the Southend allotment just north of Waterton Lakes National Park. Both water birch and smooth willow are well adapted to growing adjacent to streams and ponds. What is unusual about this community is the high aspen and pinegrass cover. Aspen and pinegrass are usually associated with more mesic sites. The high cover of willow, water birch and aspen limit the light reaching the forest floor. Therefore there is only moderate production for domestic livestock. This community should be rated as non-use.

	MEAN	RANGE	CONST.	
T				Moisture regime: Subhygric
TREES ASPEN				NUTRIENT REGIME: PERMESOTROPHIC
ASPEN (Populus tremuloides)	45	0-90	50	NUTRIENT REGIME: PERMESOTROPHIC
WHITE SPRUCE	43	0-90	30	ELEVATION: 1500(1400-1600)M
(Picea glauca)	2	0-4	50	ELEVATION: 1300(1400 1000)M
BALSAM POPLAR	-	0.	20	SOIL DRAINAGE: MODERATELY WELL TO POORLY
(Populus balsamifera)	30	0-60	50	
(- • <i>F</i> ······				ECOLOGICAL STATUS SCORE: 18
SHRUBS				
WATER BIRCH				FORAGE PRODUCTION(KG/HA)
(Betula occidentalis)	21	20-21	100	
SMOOTH WILLOW				
(Salix glauca)	11	0-21	50	Grass 804
SNOWBERRY				FORB 452
(Symphoricarpos				Shrub 622
occidentalis)	7	0-14	50	Total 1878
BUFFALOBERRY	_			
(Shepherdia canadensis)	8	1-14	100	
Forbs				
SHOWY ASTER				
(Aster conspicuus)	5	0-10	50	ECOLOGICALLY SUSTAINABLE STOCKING RAT
STRAWBERRY				1.5 HA/AUM OR 0.3 AUM/AC
(Fragaria virginiana)	4	1-7	100	1.5 Invited ok 0.5 Nowine
WINTERGREEN				
(Pyrola asarifolia)	4	0-7	50	
SMOOTH ASTER				
(Aster laevis)	5	3-7	100	
VEINY MEADOW RUE				
(Thalictrum venulosum)	2	1-4	100	
Grass				
PINEGRASS				
r inegrass (Calamagrostis rubescens	:)7	0-15	100	
KENTUCKY BLUEGRASS	,,			

#### MONTANE CUTBLOCKS

In order to classify the cutblocks of the Montane subregion properly and understand the successional sequences which occur after harvesting the preharvest community type and year the stand was harvested must be determined. This information was not available for this classification and therefore it was difficult to determine the successional pathways. For example many cutblocks in the Castle area and Porcupine Hills are not regenerating trees. It is not clear if these sites will always have difficulty growing trees because they were historically grasslands or if some other disturbance factor is influencing tree regeneration. Heavy grazing and competition from grass species can influence tree regeneration, heavy grazing pressure was described on a number of cutblocks in the Castle area. These cutblocks had been grazed so heavily that the agronomic species (Kentucky bluegrass, timothy and clover) dominated the sites and a number of sites had been seeded with creeping red fescue which can compete with tree seedlings for moisture and nutrients.

Cutblocks can be an important source of forage for domestic livestock. They produce on average twice as much as deciduous stands and nearly three times more than conifer stands. This production varies from area to area in the Montane. Generally the production averages 1800 to 1900 kg/ha in the Castle and Porcupine Hills and drops dramatically in the Gap area to 700 kg/ha. It must be remembered that this increase in forage is only temporary. As the cutblock undergoes succession there will be a corresponding drop in forage production. Increases in carrying capacity after harvesting can be acquired through a temporary permit.

In order to understand the forage productivity on cutblocks between different areas of the Montane the cutblocks were split into the Gap, Castle and Porcupine Hills. It must be remembered that maximum forage productivity does not occur on a cutblock until it is approximately 3 years old. One year old cutblocks will generally have less than half the total production of a 3 year old block.

Table 5. Cutblock community types in the Montane subregion.

Comm	unity Community	C	Produ	ctivity (	kg/ha)			Carrying Capacity
numbe	3	Grass		• •	Total	Moisture	Drainage	(ha/AUM)
	Cutblocks in Gap area							
H1	Pine blocks	307	416	15	739	Mesic	Well	2.5
H2	Pine-Spruce blocks	112	580		692	Mesic	Well	2.6
	<b>Cutblocks in Castle area</b>							
H3	Kentucky bluegrass-Timothy	1208	789	184	2181	Mesic	Well	0.8
H4	Creeping red fescue	503	704	457	1663	Mesic	Well	1.1
H5	Beaked sedge	3994	16	0	4010	Hygric	Poorly	0.5
H6	Subalpine fir	550	1106	190	1846	Mesic	Well	2.6
H7	Pine-Spruce/Pinegrass	689	804	58	1646	Mesic	Well	2.6
	<b>Cutblocks in Porcupine Hills</b>							
H8	Spruce-Pine blocks	707	95	62	864	Mesic	Well	2.6
H9	Douglas fir blocks	1710	528	191	2429	Mesic	Well	2.6
H10	Scarified blocks				2000*	Mesic	Well	2.6

<sup>\*</sup> Estimate

# H1: Pine blocks (Gap)

(Pinus contorta)

n=24 These cutblocks were described in the Gap allotment just north of Crowsnest Mountain. These blocks are probably more representative of the Subalpine subregion than the Montane.

PLANT COMPOSITION CANOPY COVER (%)			<u>/ER (%)</u>	ENVIRONMENTAL VARIABLES			
	MEAN	RANGE	CONTS.				
TREES				MOISTURE REGIME: Mesic			
LODGEPOLE PINE							
(Pinus contorta)	6	0-20	75	NUTRIENT REGIME: MESOTROPHIC			
WHITE SPRUCE							
(Picea glauca)	3	0-14	46	ELEVATION: 1767(1585-1890) M			
SHRUBS				SOIL DRAINAGE: WELL			
BRISTLY BLACK CURRANT	ŗ						
(Ribes lacustre)	5	0-14	46				
FORBS				EODAGE PRODUCTION V.C./HA			
FIREWEED				FORAGE PRODUCTION KG/HA			
(Epilobium angustifolium	)5	0-33	100				
STRAWBERRY	)5	0 55	100	Grass 307(0-962)			
(Fragaria virginiana)	12	0-30	96	FORB 416(140-586)			
HEART-LEAVED ARNICA				SHRUB 15(0-84)			
(Arnica cordifolia)	4	0-10	88	TOTAL 739(408-1102)			
DANDELION				101112 705(100 1102)			
(Taraxacum officinale)	2	0-6	75				
SMOOTH ASTER							
(Aster laevis)	5	0-16	58				
GRASSES							
PINEGRASS				ECOLOGICALLY SUSTAINABLE STOCKING RATE			
(Calamagrostis rubescens	s)7	0-31	83	2.5 (1.7-4.5) HA/AUM			
SEDGE SPP.	,			0.16(0.09-0.23) AUM/AC			
(Carex spp.)	5	0-21	58				
HAIRY WILDRYE							
	_						

(Elymus innovatus)

3

0-22

46

# **H2: Pine-Spruce blocks (Gap)**

(Pinus contorta-Picea glauca)

n=6

PLANT COMPOSITION CANOPY COVER (%)				
	MEAN	RANGE	CONST	
TREES				
WHITE SPRUCE				
(Picea glauca)	15	1-40	100	
LODGEPOLE PINE				
(Pinus contorta)	12	0-40	89	
SHRUBS				
WILLOW SPP.				
(Salix spp.)	4	0-11	83	
Forbs				
LINDLEY'S ASTER				
(Aster ciliolatus)	28	10-43	100	
WILD STRAWBERRY				
(Fragaria virginiana)	28	18-41	100	
FIREWEED				
(Epilobium angustifolium)	7	3-12	100	
DANDELION				
(Taraxacum officinale)	3	1-4	100	
FIELD HORSETAIL	_			
(Equisetum arvense)	5	0-14	83	
GRASSES				
SEDGE SPP.				
(Carex spp.)	22	12-34	100	
SLENDER WHEATGRASS				
(Agropyron trachycaulum	) 5	0-10	50	
PINEGRASS				
(Calamagrostis rubescens	)2	0-11	17	

## **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1752(1707-1829) M

SOIL DRAINAGE: WELL

# FORAGE PRODUCTION KG/HA

Grass 112(0-276) Forb 580(0-950) Total 692(276-954)

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $2.6~(1.9\text{-}6.6)~\text{HA/AUM} \\ 0.16(.06\text{-}0.21)~\text{AUM/AC}$ 

#### **H3:** Kentucky bluegrass-Timothy (Castle)

(Poa pratensis-Phleum pratense)

**n=12** This community type represents cutblocks that have been heavily grazed by livestock. Heavy livestock grazing favours the growth of invaders Kentucky bluegrass and timothy. The grazing pressure which favours the growth of these grass species is usually detrimental to the growth of trees. Cattle damage to the conifer trees is usually trampling damage which scars the trees and breaks the stem.

PLANT COMPOSITIO	PLANT COMPOSITION CANOPY COVER (%)					
	MEAN	RANGE	CONST.			
TREES						
WHITE SPRUCE						
(Picea glauca)	T	0-2	8			
LODGEPOLE PINE						
(Pinus contorta)	1	0-8	33			
ASPEN						
(Populus tremuloides)	8	0-90	8			
SHRUBS						
WHITE MEADOWSWEET						
(Spiraea betulifolia)	2	0-10	42			
SASKATOON						
(Amelanchier alnifolia)	1	0-4	33			
FORBS						
FIREWEED						
(Epilobium angustifolium)	4	0-23	92			
STRAWBERRY						
(Fragaria virginiana)	11	0-26	92			
ASTER SPP. (Aster spp.)	4	0-10	33			
YARROW	7	0-10	33			
(Achillea millefolium)	9	1-32	100			
(Hennied minejonum)		1 32	100			
GRASSES						
KENTUCKY BLUEGRASS						
(Poa pratensis)	31	11-91	100			
SEDGE						
(Carex spp.)	9	0-47	33			
PINEGRASS						
(Calamagrostis rubescens	)7	0-30	67			
TIMOTHY (Phleum pratense)	7	0-45	58			
(1 meum praiense)	/	0-43	50			

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION RANGE: 1491(1372-1707) M

ASPECT: VARIABLE

SLOPE: 9(0-32)%

SOIL DRAINAGE: WELL

#### FORAGE PRODUCTION KG/HA

GRASS 1208(20-1578) FORB 789(118-1220) SHRUB 184(0-540)

TOTAL 2181(1578-2686)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.8(0.7-1.2) HA/AUM 0.5(0.33-0.58) AUM/AC

# **H4:** Creeping red fescue (Castle)

(Festuca rubra)

**n=7** This community type represents cutblocks that have been heavily grazed and seeded with creeping red fescue. Creeping red fescue a rhizomatous grass can quickly form a sod on the top of the soil, which makes it difficult to grow trees. These seeded cutblocks can be very productive for domestic livestock, but it will be very difficult to regenerate trees on these sites.

PLANT COMPOSITION CANOPY COVER (%)					
	MEAN	RANGE			
TREES					
LODGEPOLE PINE					
(Pinus contorta)	1	0-9	14		
SHRUBS					
WHITE MEADOWSWEET					
(Spiraea betulifolia)	3	0-13	28		
GREEN ALDER					
(Alnus crispa)	8	0-54	43		
FORBS					
STRAWBERRY					
(Fragaria virginiana)	3	0-14	57		
SHOWY ASTER					
(Aster conspicuus)	1	0-7	29		
LINDLEY'S ASTER					
(Aster ciliolatus)	2	0-4	14		
CLOVER					
(Trifolium repens)	17	0-69	57		
FIREWEED					
(Epilobium angustifolium	)3	0-12	57		
GRASSES					
KENTUCKY BLUEGRASS					
(Poa pratensis)	2	0-8	43		
Тімотну					
(Phleum pratense)	3	0-15	57		
CREEPING RED FESCUE					
(Festuca rubra)	41	15-87	100		

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION RANGE: 1560(1433-1829))M

SOIL DRAINAGE: WELL

## **FORAGE PRODUCTION KG/HA**

Grass 503(324-770) Forb 704(0-2036) Shrub 457(0-892) Total 1663(770-2664)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.1(0.7-2.4) HA/AUM 0.36(0.17-0.58) AUM/AC

## **H5:** Beaked sedge(Castle)

(Carex rostrata)

**n=1** This community was described in a moist, poorly drained spot within a Pine-Spruce cutblock. It is more representative of a wet sedge meadow. It is likely this community type will never grow trees because of the wet moisture conditions. These sites can be very productive for domestic livestock. When situated within a cutblock the livestock will utilize the drier edges of this community type extensively. This community type may also represent the only water to be found within a cutblock.

PLANT COMPOSITION CANOPY COVER (%)							
	MEAN	RANGE	CONST.				
FORBS							
NORTHERN WILLOWHERB							
(Epilobium ciliatum)	4	-	100				
SWAMP HORSETAIL							
(Equisetum fluviatile)	1	-	100				
GRASSES BEAKED SEDGE							
(Carex rostrata) NARROW REEDGRASS	93	-	100				
(Calamagrostis stricta)	2	-	100				

## **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: HYGRIC

NUTRIENT REGIME: PERMESOTROPHIC

**ELEVATION RANGE: 1430M** 

SOIL DRAINAGE: POORLY

#### FORAGE PRODUCTION KG/HA

GRASS 3994 FORB 16 TOTAL 4010

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $0.5\ \mbox{Ha/aum}$  or  $0.8\ \mbox{Aum/AC}$ 

# **H6:** Subalpine fir blocks (Castle)

(Abies lasiocarpa)

**n=9** These cutblocks represent higher elevation sites within the Castle area. Subalpine fir is usually indicative of the Subalpine subregion (Archibald et al. 1996).

PLANT COMPOSITION CANOPY COVER (%)					
	MEAN	RANGE	CONST.		
TREES					
LODGEPOLE PINE					
(Pinus contorta)	3	0-15	55		
WHITE SPRUCE					
(Picea glauca)	6	0-15	55		
SUBALPINE FIR					
(Abies lasiocarpa)	24	15-60	100		
SHRUBS					
THIMBLEBERRY					
(Rubus parviflorus)	17	0-54	78		
SNOWBERRY					
(Symphoricarpos					
occidentalis)	1	0-2	44		
FALSE AZALEA					
(Menziesia ferruginea)	10	0-58	44		
FORBS					
WILD STRAWBERRY					
(Fragaria virginiana)	10	0-20	78		
SHOWY ASTER					
(Aster conspicuus)	3	0-9	67		
WESTERN MEADOW RUE					
(Thalictrum occidentalis)	4	0-14	67		
FIREWEED	_				
(Epilobium angustifolium)	19	1-29	100		
GRASSES					
PINEGRASS					
(Calamagrostis rubescens	)4	0-17	44		
SEDGE SPP.					
(Carex spp.)	4	0-16	56		
KENTUCKY BLUEGRASS					
(Poa pratensis)	2	0-8	33		

#### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1652(1494-1798)M

ASPECT: VARIABLE

SLOPE: 21(8-37)%

SOIL DRAINAGE: MODERATELY WELL

## **FORAGE PRODUCTION KG/HA**

Grass 550(32-1030) Forb 1106(470-1802) Shrub 190(0-650) Total 1846(1222-2484)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 1.0~Ha/aum or~0.4~Aum/ac

## **H7: Pine-Spruce/Pinegrass (Castle)**

(Pinus contorta-Picea glauca/Calamagrostis rubescens)

**n=56** This community type is typical of undisturbed cutblocks in the Castle area of the province. Many of these cutblocks are not regenerating trees. It is not clear if these sites are not regenerating trees because they were historically grasslands or if some other factor is influencing tree regeneration.

PLANT COMPOSITION CANOPY COVER (%)						
	MEAN	RANGE	CONST			
TREES						
LODGEPOLE PINE						
(Pinus contorta)	10	0-30	90			
WHITE SPRUCE						
(Picea glauca)	5	0-40	59			
SHRUBS						
WHITE MEADOWSWEET						
(Spiraea betulifolia)	3	0-10	64			
THIMBLEBERRY						
(Rubus parviflorus)	3	0-21	41			
SNOWBERRY						
(Symphoricarpos						
occidentalis)	3	0-25	63			
FORBS						
STRAWBERRY						
(Fragaria virginiana)	11	0-28	89			
FIREWEED	_	0.04	0.4			
(Epilobium angustifolium)	5	0-34	84			
AMERICAN VETCH		0.44				
(Vicia americana)	3	0-11	71			
YELLOW PEAVINE	2	0.6	<b>C</b> 0			
(Lathyrus ochroleucus)	3	0-6	68			
SHOWY ASTER	3	0-5	58			
(Aster conspicuus)	3	0-3	38			
GRASSES						
PINEGRASS						
(Calamagrostis rubescens	)15	0-42	64			
KENTUCKY BLUEGRASS						
(Poa pratensis)	4	0-6	71			
SEDGE SPP.						
(Carex spp.)	5	0-28	46			
TIMOTHY						
(Phleum pratense)	2	0-13	48			

## **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1529(1432-1800)M

ASPECT: VARIABLE

SLOPE: 13(0-33)%

SOIL DRAINAGE: WELL

## **FORAGE PRODUCTION KG/HA**

Grass 689(42-2698) Forb 804(104-1732) Shrub 158(0-588) Total 1646(378-3582)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 2.6 (1.9-6.6) HA/AUM 0.16(.06-0.21) AUM/AC

## **H8:** Pine blocks (Porcupine hills)

(Pinus contorta)

**n=4** This community type is typical of undisturbed cutblocks with northerly aspects in the Porcupine Hills. Many of these cutblocks are not regenerating trees. It is not clear if these sites will always have difficulty growing trees because they were historically grasslands or if some other factor is influencing tree regeneration.

PLANT COMPOSITION CANOPY COVER (%)					
	MEAN		CONST.		
TREES					
LODGEPOLE PINE					
(Pinus contorta)	1	0-1	25		
ASPEN					
(Populus tremuloides)	1	0-3	50		
SHRUBS					
Rose					
(Rosa acicularis)	4	0-6	75		
RASPBERRY					
(Rubus idaeus)	2	0-4	50		
WHITE MEADOWSWEET					
(Spiraea betulifolia)	3	0-5	50		
THIMBLEBERRY					
(Rubus parviflorus)	2	0-7	25		
FORBS					
STRAWBERRY					
(Fragaria virginiana)	2	0-7	75		
HEART-LEAVED ARNICA					
(Arnica cordifolia)	4	0-9	75		
SHOWY ASTER					
(Aster conspicuus)	4	0-8	75		
BUNCHBERRY					
(Cornus canadensis)	6	0-14	75		
GRASSES					
HAIRY WILD RYE					
(Elymus innovatus)	4	0-10	75		
PINEGRASS					
(Calamagrostis rubescens	s)15	1-27	100		

### **ENVRIONMENTAL VARIABLES**

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION RANGE: 1500(1485-1524) M

ASPECT: SOUTH TO SOUTHWEST

SLOPE: 13(10-15)%

SOIL DRAINAGE: WELL

## FORAGE PRODUCTION KG/HA

GRASS 707(292-1224) FORB 95(20-158) SHRUB 62(0-152) TOTAL 864(312-1534)

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $2.6~(1.9\text{-}6.6)~\text{HA/AUM}\\ 0.16(.06\text{-}0.21)~\text{AUM/AC}$ 

# **H9:** Douglas fir blocks (Porcupine hills)

(Pseudotsuga menziesii)

**n=4** This community type is typical of undisturbed cutblocks with south and west aspects in the Porcupine Hills. Many of these cutblocks are not regenerating trees. It is not clear if these sites will always have difficulty growing trees because they were historically grasslands or if some other factor is influencing tree regeneration.

PLANT COMPOSITION	MEAN	RANGE	CONST.	
TREES				MOISTURE REGIME: SUBMESIC-MESIC
ASPEN				NUTRIENT REGIME: MESOTROPHIC
(Populus tremuloides)	1	0-3	25	
SHRUBS				ELEVATION RANGE: 1608(1524-1676) M
Rose				ASPECT: SOUTH TO SOUTHWEST
(Rosa acicularis)	2	1-4	100	GT OPE 4 (/40 00)
RASPBERRY				SLOPE: 16(10-30)%
(Rubus idaeus)	5	0-14	75	SOIL DRAINAGE: WELL
WHITE MEADOWSWEET				
(Spiraea betulifolia) FORBS	2	1-4	100	
STRAWBERRY				For an Dropy grow Make
(Fragaria virginiana) HEART-LEAVED ARNICA	3	1-7	100	FORAGE PRODUCTION KG/HA
(Arnica cordifolia) SHOWY ASTER	5	0-10	75	GRASS 1710(846-2778)
(Aster conspicuus)	9	3-15	100	FORB 528(386-606)
BUNCHBERRY				SHRUB 191(68-422)
(Cornus canadensis)	4	0-8	75	TOTAL 2429(1300-3806)
GRASSES HAIRY WILD RYE				
(Elymus innovatus) PINEGRASS	16	8-31	100	
(Calamagrostis rubescen	(s)10	0-32	75	ECOLOGICALLY SUSTAINABLE ST

ECOLOGICALLY SUSTAINABLE STOCKING RATE 2.6 (1.9-6.6) HA/AUM 0.16(.06-0.21) AUM/AC

## H10: Scarified blocks (Porcupine hills)

(Pinus contorta)

**n=6** This community type is typical of scarified cutblocks with south and west aspects in the Porcupine Hills. The forest industry often scarifies harvested blocks to increase bare soil when planting conifer seedlings. Scarification rapidly changes the species composition of the block. Ungrazed scarified blocks are often dominated by raspberry, thistle, dandelion, clover and invasive agronomic species like timothy and Kentucky bluegrass.

PLANT COMPOSITION CANOPY COVER(%)					
TREES	MEAN	RANGE	CONST.		
ASPEN					
(Populus tremuloides)	9	0-20	75		
SHRUBS					
Rose					
(Rosa acicularis)	5	1-13	100		
RASPBERRY					
(Rubus idaeus)	3	0-4	75		
WHITE MEADOWSWEET					
(Spiraea betulifolia) FORBS	3	0-7	50		
STRAWBERRY					
(Fragaria virginiana)	3	1-4	100		
HEART-LEAVED ARNICA	3		100		
(Arnica cordifolia)	2	0-3	75		
SHOWY ASTER					
(Aster conspicuus)	8	2-21	100		
CANADA THISTLE					
(Cirsium arvense)	2	0-4	75		
GRASSES					
HAIRY WILD RYE					
(Elymus innovatus)	7	1-15	100		
PINEGRASS	.)6	1-12	100		
(Calamagrostis rubescens	)0	1-12	100		
(Phleum pratense)	14	3-19	100		
KENTUCKY BLUEGRASS	14	3-17	100		
(Poa pratensis)	8	4-9	100		
•					

#### **ENVRIONMENTAL VARIABLES**

MOISTURE REGIME: SUBMESIC-MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION RANGE: 1400 M

ASPECT: SOUTH TO SOUTHWEST

SLOPE: 16(10-30)%

SOIL DRAINAGE: WELL

#### FORAGE PRODUCTION KG/HA

TOTAL 2000 \*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE 2.6 (1.9-6.6) HA/AUM 0.16(.06-0.21) AUM/AC

# MONTANE SUBREGION

# CYPRESS HILLS ECODISTRICT



**Photo 11**. This photo is typical of the mosaic of plant communities found in the Cypress Hills. The northerly aspects are dominated by trees and the south and western facing slopes are dominated by grasslands with shrubs growing in the moist draws.

#### **Cypress Hills ecodistrict**

The Cypress Hills ecodistrict is an unglaciated plateau ranging in elevation from about 1300 m in the east to 1465 m at the highest point. Once considered boreal foothills, the area has been reclassified as montane given the bimodal summer precipitation peaks (June and September), the potential for freezing temperatures in all months and the combination of closed-canopied lodgepole pine forest with fescue grassland (Strong and Leggatt 1992). Soil parent materials are somewhat unique on the plateau where ancient tertiary gravels are exposed, or, may be capped by a variable veneer of loess; fine silty material deposited by wind from post glacial lake beds to the west of the plateau. Soils are mostly Black Chernozems where grassland vegetation has dominated. Thelma soils are loamy Orthic Black Chernozems associated with rough fescue communities on the top of the bench. Also associated with rough fescue cover, Delmas and Marmaduke soil series are gravel and shallow to gravel Orthic Dark Brown Chernozems found on the shoulder of the escarpment. Orthic Dark Grey Luvisols, like the soils series Reesor (loamy) have developed where lodgepole pine or aspen forest have prevailed (Greenlee 1981).

Plant communities described in the Cypress Hills are associated with the nearly level plateau or the upper edges of the steep escarpment or rolling uplands. They include a mixture of rough fescue grassland and closed canopy aspen and lodgepole pine dominated forests. The Rough fescue (*Festuca campestris* Rydb.) related plant communities of the Cypress Hills Plateau are unique in the relatively high canopy of Shrubby Cinquefoil (compared to fescue communities described in southwestern Alberta and appears to be a function of the gravelly soil) and the abundance of Intermediate oat grass, a major subdominant grassland species (Moss 1955). On the steep, dry slopes Western Porcupine grass often replaces Intermediate oatgrass in these grassland communities. Idaho fescue also replaces Intermediate oatgrass on shallower soils with gentler slopes. An unresolved issue is the apparent expression of Rough fescue as the Foothills Rough fescue (*F. campestris* Rydb.) bunch grass type on the top of the plateau and the Plains Rough fescue (F. hallii Vassey) rhizomatous form on the adjoining slopes of the Cypress Hills.

Table 6. Plant community types of the Montane subregion and Cypress Hills ecodistrict.

Comm	nunity	Community		Produ	ctivity(k	g/Ha)			Carrying
name		type	Grass	Forb	Shrub	Total	Moisture	Drainage	capacity (ha/AUM)
I.		Cypress Hills ecodis	trict						
Т1	E 431 1.0	***							
I1.	Foothills rough fescu grass	e-western porcupine	1361	62	-	1423	Submesic	Well	0.6
I2.	Shrubby cinquefoil/F	oothills rough fescue-							
	Intermediate oatgrass		1980	278	-	2258	Mesic	Well	0.4
I3.	Shrubby cinquefoil/F	oothills rough fescue-							
	Golden bean					1928*	Mesic	Well	0.5
I4.	Shrubby cinquefoil/F	oothills rough fescue-							
	Idaho fescue					1850*	Mesic	Well	0.5
I5.	Snowberry/Kentucky	bluegrass-Timothy				1245*	Mesic	Well	0.7
I6.	Silverberry/Kentucky	bluegrass				1250*	Mesic	Well	0.7
I7.	Pl-Aw/Bunchberry/M	Ioss	243	433	30	706*	Mesic	Well	2.7

<sup>\*</sup>Estimate

# Key to grassland community types in the Cypress Hills ecodistrict

1.	Shrubby cinquefoil or rough fescue dominated
	sites
	Moister sites dominated by snowberry or
	silverberry
2.	Shrubby cinquefoil dominated
	communities
	Shrubby cinquefoil greatly reduced, site is found on slopes and dominated by Foothills
	rough fescue and
	Western porcupine grass Foothills rough fescue-Western
	porcupine grass <u>I1</u>
3.	Ungrazed communities dominated by rough fescue and codominated by Intermediate
	oatgrass or Idaho fescue
	Patched grazed community dominated by rough fescue and golden bean Shrubby
	cinquefoil/Foothills rough fescue-Golden bean <u>I3</u>
4.	Modal grassland community codominated by Intermediate oatgrass Shrubby
	cinquefoil/Foothills rough fescue-Intermediate oatgrass <u>I2</u>
	Site with shallower soils codominated by Idaho fescueShrubby cinquefoil/Foothills
	rough fescue-Idaho fescue <u>I4</u>
5.	Seepage area dominated by silverberry Silverberry/Kentucky bluegrass <u>I6</u>
	Seepage area dominated by snowberry Snowberry/Kentucky bluegrass <u>15</u>

# I1. Foothills Rough Fescue - Western Porcupine Grass

(Festuca campestris - Stipa curtiseta) Shrub Herbaceous

n=10 This is the reference plant community for thin break and gravel range sites in the upper slopes of the Cypress Hills. There remains some uncertainty about the species of rough fescue found from the upper slopes of the Cypress Hills, down slope to the lower slopes of the mixed grassed. On the Cypress Hills bench, rough fescue expresses as a bunch grass and then as a sod forming species as you progress downslope. Genetic studies proposed by Agriculture Canada may clear up this point of confusion in the future. Coupland (1961) described this plant community and our analysis suggests that it is found on the drier thin break and gravel influenced sites adjoining the Cypress Hills plateau and upper slopes. This community is very similar to the MGA1 community in the adjoining mixed grass natural subregion. Subdominant species in this community more closely resemble the shrubby cinquefoil/rough fescue-Intermediate oatagrass community of the plateau, while the MGA1 more closely resembles the adjoining dry mixed grass prairie. Mid-summer aridity is a common feature of these rangeland soils given their exposure and coarse texture. Conservative stocking rates are needed to require adequate litter. Productivity data is presented from the Blue Field rangeland reference area.

**Soil Exposure:** 6 % (0-17) **Moss/Lichen Cover:** 3 % (0-11) **Total Vegetation:** 84 % (67-95)

PLANT COMPOSITION CANOPY COVER(%)					
		RANGE			
SHRUBS					
SILVERBERRY					
(Elaeagnus commutata)	1	0-5	30		
COMMON WILD ROSE					
(Rosa woodsii)	4	0-13	70		
FORBS					
GOLDEN BEAN					
(Thermopsis rhombifolia)	4	0-8	90		
PASTURE SAGEWORT					
(Artemisi frigida)	2	0-5	80		
GRASSES					
FOOTHILLS ROUGH FESCU	Е				
(Festuca campestris)	18	9-36	100		
WESTERN PORCUPINE GRA	ASS				
(Stipa curtiseta)	10	4-20	100		
SEDGE					
(Carex spp.)	6	0-27	70		
NORTHERN WHEAT GRASS	•				
(Agropyron dasystachyun	1)6	0-15	70		
HOOKER'S OAT GRASS					
(Helictotrichon hookeri)	5	0-13	90		
JUNE GRASS					
(Koeleria macrantha)	4	0-15	90		
BLUEBUNCH FESCUE					
(Festuca idahoensis)	3	0-18	60		
KENTUCKY BLUEGRASS					
(Poa pratensis)	2	0-9	30		

### **ENVIRONMENTAL VARIABLES**

RANGE SITE
THIN BREAKS, GRAVEL

SOILS
ORTHIC BLACK (DEMPSTER)
ORTHIC DARK BROWN (DELMAS, MARMDUKE)

ELEVATION (M): 1395
SOIL DRAINAGE:
WELL DRAINED

SLOPE:
STRONG SLOPE

ASPECT:
SOUTHERLY

# **FORAGE PRODUCTION (KG/HA)**

ECOLOGICAL STATUS SCORE: 24

GRASS 1361 (831-1804)
FORB 62 (11-188)
SHRUB NOT AVAILABLE
TOTAL 1423
LITTER 1039 (613-2311)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.6~Ha/aum or 0.65~Aum/ac

## I 2. Shrubby Cinquefoil/Foothills Rough Fescue - Intermediate Oat Grass

(Potentilla fruticosa/Festuca campestris - Danthonia intermedia) Shrub Herbaceous

This is the reference plant community for loamy and shallow-to-gravel range sites on top of the Cypress Hills plateau at about 1400 m elevation, and is associated with Thelma (THA) soils, orthic black chernozems developed on loess deposits over tertiary gravels. Rough fescue expresses itself as the F. campestris, bunch grass type on the plateau while it appears as F. hallii, the rhizomatous type on the upper breaks and slopes of the plateau. This plant community has been described by Moss (1955) and Coupland (1961) who noted intermediate oatgrass as key subdominant species to rough fescue on the Cypress Hills plateau, vs. Parry's oatgrass in montane grasslands of southwestern Alberta (Willoughby et al 2001). Shrubby cinquefoil contributes a much higher canopy cover in this community type at a mean cover of 14% versus about 3% in the foothills Montane community described by Willoughby et al 2001. Shrubby cinquefoil, intermediate oatgrass, Idaho fescue and a number of forb species will increase with grazing pressure. With control of wildfires, this community appears to be vulnerable to conifer encroachment, especially lodgepole pine. Like foothill rough fescue communities, this community tends to have low soil exposure and a low cover of moss and lichen. The community is highly productive and in the absence of grazing or fire will produce a very heavy litter build up. In the absence of grazing rough fescue will grow to the exclusion of other species (Moss and Campbell 1947).

Soil Exposure: 0(0-1) Moss/Lichen Cover: 3 % (0-98) Total Vegetation: 90 % (4-98)

PLANT COMPOSITION CANOPY COVER(%)					
	MEAN	RANGE	CONST		
SHRUBS					
SHRUBBY CINQUEFOIL					
(Potentilla fruticosa)	14	0-47	95		
FORBS					
SILVERY PERENNIAL LUPII	NE				
(Lupinus argenteus)	3	0-11	51		
THREE-FLOWERED AVENS					
(Geum triflorum)	4	0-17	73		
NORTHERN BEDSTRAW					
(Galium boreale)	3	0-10	92		
COMMON YARROW					
(Achillea millefolium)	1	0-3	92		
GRASSES					
FOOTHILLS ROUGH FESCU	E				
(Festuca campestris)	38	11-80	100		
INTERMEDIATE OAT GRAS	SS				
(Danthonia intermedia)	12	0-42	95		
BLUEBUNCH FESCUE					
(Festuca idahoensis)	3	0-22	76		
SUN-LOVING SEDGE					
(Carex pensylvanica)	3	0-11	81		
SLENDER WHEAT GRASS					
(Agropyron unilaterale)	1	0-6	57		
KENTUCKY BLUEGRASS					
(Poa pratensis)	1	0-11	41		

NORTHERN WHEAT GRASS

(Agropyron dasystachyum)1

0 - 12

35

# ENVIRONMENTAL VARIABLES

RANGE SITE

LOAMY, SHALLOW TO GRAVEL

Soils

ORTHIC BLACK (THELMA)

OTHIC DARK BROWN (MARAMDUKE)

ELEVATION (M): 1400

SOIL DRAINAGE: WELL DRAINED

SLOPE:LEVEL

ECOLOGICAL STATUS SCORE: 24

### FORAGE PRODUCTION (KG/HA)

GRASS 1980 (1577 - 2650) Forb 278 (130 - 550)

SHRUB NOT AVAILABLE

TOTAL 2258

LITTER 2959 (1902 - 5405)

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.4 Ha/aum or 1.0 aum/ac

# I3. Shrubby Cinquefoil / Foothills Rough Fescue -Golden Bean

(Potentilla fruticosa / Festuca campestris - Thermopsis rhombifolia) Herbaceous Shrub

**n=**17 This is a mid to late seral plant community on loamy and shallow-to-gravel range sites on the top of the Cypress Hills plateau, and is associated with orthic black chernozems (Thelma) and orthic dark browns (Marmaduke). This plant community has a mixed structure of lightly grazed and heavily grazed patches that results in many fescue grasslands as a result of light stocking and summer grazing use. Cattle will graze rough fescue more uniformly under winter grazing use but under summer grazing will often choose other associated species first (Willms and Rode 1997). More heavily grazed micro patches will be dominated by intermediate oatgrass and forbs and taller and more rank cover will be dominated by shrubby cinquefoil and rough fescue.

Soil Exposure: 1 % (0-6) Moss/Lichen Cover: 0 % (0-2) Total Vegetation: 96 % (88-98)

PLANT COMPOSITION CANOPY COVER(%)		OVER(%)	ENVIRONMENTAL VARIABLES	
	MEAN	RANGE	CONST	
SHRUBS				RANGE SITE
SHRUBBY CINQUEFOIL				LOAMY AND SHALLOW TO GRAVEL
(Potentilla fruticosa)	5	0-21	53	Soils
•				ORTHIC BLACK (THELMA)
FORBS				ORTHIC DARK BROWN (MARMADUKE)
GOLDEN BEAN				
(Thermopsis rhombifolia,	10	4-18	100	ELEVATION (M): 1400 M
SILVERY PERENNIAL LUPI	NE			
(Lupinus aregenteus)	4	0-16	53	SOIL DRAINAGE:
				WELL DRAINED
GRASSES				SLOPE:
FOOTHILLS ROUGH FESCU	E			Level
(Festuca campestris)	44	25-65	100	ASPECT:
NORTHERN WHEAT GRASS	S			NORTHERLY
(Agropyron dasystachyun	n)2	0-10	88	ECOLOGICAL STATUS SCORE: 16
INTERMEDIATE OAT GRAS	SS			
(Danthonia intermedia)	10	2-7	47	FOR A CE PRODUCTION (VC/HA)
SUN-LOVING SEDGE				FORAGE PRODUCTION (KG/HA)
(Carex pensylvanica)	2	0-7	71	GRASS NOT AVAILABLE
BLUEBUNCH FESCUE				FORB NOT AVAILABLE
(Festuca idahoensis)	1	0-9	47	SHRUB NOT AVAILABLE
SLENDER WHEAT GRASS				LITTER NOT AVAILABLE
(Agropyron unilaterale)	1	0-9	65	TOTAL 1928 *ESTIMATE
HOOKER'S OAT GRASS				ECOLOGICALLY SUSTAINABLE STOCKING RATE
(Helictotrichon hookeri)	1	0-6	53	0.5 HA/AUM OR 0.8 AUM/AC
JUNE GRASS				U.J HA/AUM UK U.O AUM/AC
(Koeleria macrantha)	1	0-2	53	

# I4. Shrubby Cinquefoil / Foothills Rough Fescue - Idaho Fescue

(Potentilla fruticosa / Festuca campestris - Festuca idahoensis) Herbaceous Shrub

**n=6** This is a reference plant community for shallow-to-gravel range sites on the Cypress Hills Plateau. Though the shrubby cinquefoil/foothills rough fescue - intermediate oatgrass community type is most common on the plateau, this community type occurs on similar soils but with thinner loess deposits over gravels (Thelma and Marmaduke). This community type tends to have a lower canopy cover of shrubby cinquefoil and a greater ground cover of moss/lichen compared to I2. With grazing pressure, Idaho fescue and forb cover will increase significantly.

**Soil Exposure:** 1 % (0-3) **Moss/Lichen Cover:** 18 % (0-98) **Total Vegetation:** 80 % (4-98)

PLANT COMPOSITION CANOPY COVER(%)					
		RANGE			
SHRUBS					
SHRUBBY CINQUEFOIL					
(Potentilla fruticosa)	5	0-13	83		
FORBS					
NORTHERN BEDSTRAW					
(Galium boreale)	3	0-10	67		
ALPINE HEDYSARUM					
(Hedysarum alpinum)	2	0-8	67		
SHINING ARNICA					
(Arnica fulgens)	2	0-7	50		
SLENDER BLUE BEARDTON	NGUE				
(Penstemon procerus)	1	0-6	50		
SILKY PERENNIAL LUPINE					
(Lupinus sericeus)	1	0-5	50		
GOLDEN BEAN					
(Thermopsis rhombifolia)	1	0-3	50		
GRASSES					
FOOTHILLS ROUGH FESCU	Е				
(Festuca campestris)	52	23-80	100		
BLUEBUNCH FESCUE					
(Festuca idahoensis)	10	1-22	100		
INTERMEDIATE OAT GRAS	SS				
(Danthonia californica)	9	2-19	100		
SUN-LOVING SEDGE					
(Carex pensylvanica)	1	0-2	67		
SEDGE					
(Undifferentiated Sedge)	1	0-3	33		

## **ENVIRONMENTAL VARIABLES**

RANGE SITE
SHALLOW TO GRAVEL

SOILS
ORTHIC BLACK (THELMA)
ORTHIC DARK BROWN (MARMADUKE)

ELEVATION (M):
1400

SOIL DRAINAGE:
WELL DRAINED

SLOPE:
LELVEL

ASPECT:

ECOLOGICAL STATUS SCORE: 24

#### FORAGE PRODUCTION (KG/HA)

GRASS NOT AVAILABLE
FORB NOT AVAILABLE
SHRUB NOT AVAILABLE
LITTER NOT AVAILABLE
TOTAL 1850\* ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE  $0.5~\mathrm{Ha/aum}$  or  $0.8~\mathrm{aum/ac}$ 

# **I5. Buckbrush / Kentucky Bluegrass - Timothy**

(Symphoricarpos / Poa pratensis - Phleum pratense) Shrub Herbaceous

n=3 This is a modified plant community where disturbance history has resulted in the replacement of native species by invasive agronomic species and weeds. This plant community may provide reasonable forage production during wet years but will produce little forage in average moisture to dry years. Forage quality declines rapidly as forages mature and the community has little value for dormant season grazing. Based on current knowledge, there seems to be little potential for this community to recover to a native stand. Grazing management should aim to promote vigor and productivity of Timothy and Brome grass to reduce the relative cover of Kentucky bluegrass and provide more competition to weed species like Canada thistle.

**Soil Exposure:** 0 % (0-0) **Moss/Lichen Cover:** 0 % (0-0) **Total Vegetation:** 98 % (98-98)

## PLANT COMPOSITION CANOPY COVER(%)

I LANT COMPOSIT	ION CA	ANOPY CO	JVER(%
	MEAN	RANGE	CONST
SHRUBS			
BUCKBRUSH			
(Symphoricarpos			
occidentalis)	25	19-30	100
FORBS			
CANADA THISTLE			
(Cirsium arvense)	5	0-10	67
COMMON GOAT'S BEARD			
(Tragopogon dubius)	5	0-14	33
TUFTED WHITE PRAIRIE A	STER		
(Aster ericoides)	2	0-5	67
GOLDEN BEAN			
(Thermopsis rhombifolia)	)2	0-4	67
GRASSES			
KENTUCKY BLUEGRASS			
(Poa pratensis)	39	22-66	100
TIMOTHY			
(Phleum pratense)	5	0-14	67
AWNLESS BROME			
(Bromus inermis)	5	0-16	33
SLENDER WHEAT GRASS			
(Agropyron unilaterale)	1	0-4	33
NORTHERN WHEAT GRASS	-		
(Agropyron dasystachyun	n)1	0-3	33
GREEN NEEDLE GRASS			
(Stipa viridula)	1	0-2	67
FOOTHILLS ROUGH FESCU		0.0	22
(Festuca campestris)	1	0-2	33

## **ENVIRONMENTAL VARIABLES**

RANGE SITE

LOAMY, GRAVEL, SHALLOW-TO-GRAVEL

Soils

ORTHIC BLACK (DEMPSTER, THELMA)

ORTHIC DARK BROWN (MARMADUKE)

ELEVATION (M):

 $1400 \, \text{M}$ 

SOIL DRAINAGE:

WELL DRAINED

SLOPE:

NEARLY LEVEL

ASPECT:

ECOLOGICAL STATUS SCORE: 8

## FORAGE PRODUCTION (KG/HA)

GRASS NOT AVAILABLE
FORB NOT AVAILABLE
SHRUB NOT AVAILABLE
LITTER NOT AVAILABLE
TOTAL 1250\*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.7Ha/aum or 0.57 aum/ac

# **I6. Silverberry / Kentucky Bluegrass**

(Elaeagnus commutata / Poa pratensis) Shrub Herbaceous

**n=1** The silverberry dominated plant communities occur on alluvial floodplain terraces, in V-shaped ravines and swale-like depressions where overland flows provide additional moisture (Thompson and Hansen 2002). Where silverberry is very dense forage production is very low, however in more open stands livestock use can be extensive which leads to the invasion of Kentucky bluegrass, Timothy and dandelion. In the absence of disturbance silverberry dominated communities can undergo succession to aspen or balsam poplar and then white spruce.

PLANT COMPOSITION	CANOPY COVER(%)
-------------------	-----------------

	<b>MEAN</b>	RANGE	CONST
SHRUBS			
SILVERBERRY			
(Elaeagnus commutata)	30	-	100
Rose			
(Rosa acicularis)	20	-	100
BEBB WILLLOW			
(Salix bebbiana)	10	-	100
FORBS			
DANDELION			
(Taraxacum officinale)	10	_	100
CLOVER			
(Trifolium repens)	10	_	100
GIANT GOLDENROD			
(Solidago gigantea)	10	-	100
CANADA THISTLE			
(Cirsium arvense)	1	-	100
GRASSES			
KENTUCKY BLUEGRASS			
(Poa pratensis)	10	-	100
Тімотну			
(Phleum pratense)	20	-	100
AWNLESS BROME			
(Bromus inermis)	3	-	100
BALTIC RUSH			
(Juncus balticus)	10	-	100

## **ENVIRONMENTAL VARIABLES**

RANGE SITE

LOAMY, GRAVEL, SHALLOW-TO-GRAVEL

**SOILS** 

ORTHIC BLACK (DEMPSTER, THELMA)

ORTHIC DARK BROWN (MARMADUKE)

ELEVATION (M):

1400 M

SOIL DRAINAGE:

WELL DRAINED

SLOPE:

NEARLY LEVEL

ASPECT:

SOUTH AND WEST

ECOLOGICAL STATUS SCORE: 8

### FORAGE PRODUCTION (KG/HA)

GRASS NOT AVAILABLE
FORB NOT AVAILABLE
SHRUB NOT AVAILABLE
LITTER NOT AVAILABLE
TOTAL 1250\*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE 0.7Ha/aum or 0.57 aum/ac

## I7. Pl-Aw/Bunchberry/Moss

(Pinus contorta-Populus tremuloides/Cornus canadensis/Pleurozium schreberi)

**n=18** This community is found on northerly aspects, which probably escaped fire and disturbance, allowing succession to occur. Continued succession in the absence of disturbance will likely be to the Sw/Moss dominated community type. This community type is moderately productive for domestic livestock. The higher moisture conditions favour the growth of fireweed and aster spp. These species are moderately palatable to livestock. This community type would be rated as secondary range for domestic livestock.

#### PLANT COMPOSITION CANOPY COVER(%)

TEMINI COMI OBITIO	CANO		
	MEAN	RANGE	CONST.
TREES			
ASPEN			
(Populus tremuloides)	20	10-30	100
LODGEPOLE PINE			
(Pinus contorta)	42	13-69	100
SHRUBS			
SNOWBERRY			
(Symphoricarpos albus) WHITE MEADOWSWEET	4	0-21	83
(Spiraea betulifolia)	5	0-18	61
Rose			
(Rosa acicularis)	3	0-18	78
FORBS			
STRAWBERRY			
(Fragaria virginiana)	4	1-8	100
FIREWEED			
(Epilobium angustifolium)	1	0-1	17
LINDLEY'S ASTER			
(Aster ciliolatus)	4	0-9	94
CANADA VIOLET			
(Viola canadensis)	2	0-10	67
WESTERN MEADOW RUE			
(Thalictrum occidentale)	3	0-9	83
GRASSES			
MOUNTAIN RICEGRASS			
(Oryzopsis asperifolia)	10	0-30	89
PINEGRASS			
(Calamagrostis rubescens	)6	0-17	94
Moss	46	12-65	100

### **ENVIRONMENTAL VARIABLES**

MOISTURE REGIME: MESIC

NUTRIENT REGIME: MESOTROPHIC

ELEVATION: 1287M

ASPECT: NORTHERLY

SLOPE: 15(3-45)%

DRAINAGE: MODERATELY WELL

ECOLOGICAL STATUS SCORE: 18

#### FORAGE PRODUCTION (KG/HA)

GRASS 243 FORB 433 SHRUB 30 TOTAL 706\*ESTIMATE

ECOLOGICALLY SUSTAINABLE STOCKING RATE 2.7 HA/AUM OR 0.15 AUM/AC

#### Literature cited

- Adams, B.W., G. Ehlert, C. Stone, D. Lawrence, M. Alexander, M. Willoughby, C. Hincz, D. Moisey, and A.Bogen. 2003. Rangeland Health Assessment for Grassland, Forest and Tame Pasute. Alberta Sustainable Resource Development. Public Lands Division. Edmonton. AB. Pub. No. T/044. 104pp.
- Archibald, J.H., G.D. Klappstein and I.G.W. Corns. 1996. Field guide to ecosites of Southwestern Alberta. Nat. Resour.Can., Can. For. Serv., Northwestern Reg., North. For. Cent., Edmonton, Alberta. Spec. Rep. 8.
- Bailey, A.W., M.G. Willoughby, R. Johansen and S. Smith. 1992. Management of Yukon Rangelands. Renewable Resources, Yukon Territorial Government, Whitehorse, Yukon. 55pp. ISBN- 1-55018-138-6.
- Beckingham, J.D. 1994. Field guide to the ecosystems of Northern Alberta. Environmental Protection, Land and Forest Services, Edmonton, Alta. 352pp.
- Beckingham, J.D., I.G.W. Corns and J.H. Archibald. 1996. Field guide to ecosites of West-central Alberta. Canadian Forest Service. Northwest Region. Northern Forestry Center. Special Report 9.
- Bork, E. 1990. Clearwater allotment.: Prescribed burn vegetation survey, evaluation, and discussion. Range Management Section. Alberta Forest Service. Edmonton. AB. 29pp.
- Corns, I.G.W. and P.L. Achuff. 1982. Vegetation, Chapter III. In W.D. Holland and G.M. Coen (editors). Ecological (Biophysical) Land Classification of Banff and Jasper National Parks: Vol. II: Soils and Vegetation Resources. Editor,. Alberta Institute of Technology, Publication no. SS-82-44. 71-156.
- Corns, I.G.W. and R.M. Annas. 1986. Field guide to forest ecosystems of West-Central Alberta. Northern Forestry Center, Canadian Forestry Service, Edmonton, Alta. 251pp.
- Coupland, R.T. 1961. A reconsideration of grassland classification in the Northern Great Plains of North American. J. Ecology. 49:135-167.
- Craighead, J.J., F.C. Craighead and R.J. Davis. 1963. A field guide to Rocky Mountain wildflowers. Peterson field guide series. Houghton Mifflin Company, Boston. 277pp.
- Daubenmire, R. 1952. Forest vegetation of Northern Idaho and adjacent Washington and its bearing on concepts of vegetation classification. Ecol. Mongr. 22: 301-330.
- Daubenmire, R. 1978. Plant Geography. Academic Press. San Francisco. 338pp.

- Environmental Protection. 1994. Natural Regions of Alberta. Publication no. I/531.
- Gauch, H.G. 1982. Multivariate analysis in community ecology. Cambridge University Press, Cambridge, 298pp.
- Gerling, H.S., M.G. Willoughby, A. Schoept, K.E. Tannas and C.A. Tannas. 1996. A guide to using native plants on distrubed lands. Alberta, Agriculture, Food and Rural Development and Environmental Protection. ISBN 0-7732-6125-7 245 pp.
- Green, A. and A.L. van Ryswyk. 1982. Chernozems: Their Characterization and Distribution. In A.C. Nicholson, A. McLean and T.E. Baker (editors) Grassland Ecology and Classification Symposium Proceedings. British Columbia Ministry of Forests, Victoria, B.C. Publication no. R28-82060. pp 249-264.
- Greenlee, G.M. 1981. Soil survey of Cypress Hills, Alberta and interpretation for recreational use. Earth Sciences Report 80-4. Alberta Research Council.
- Holechek, J.L., R.D. Pieper and C.H.Herbel. 1995. Range management principles and practices. 2<sup>ed</sup>. Prentice-Hall Inc. Engewood Cliff. New Jersey. Chapter 8.
- Jaques, D. and J. Corbin. 1981. Shrub communities in the Elbow and Sheep River drainages, Kananaskis Country, Alberta: their floristic composition, distribution and browse availability/use by animals. Kananaskis Centre for Environmental Research. University of Calgary, Alberta, Canada.
- Johnston, C.G. 1981. Synecological relationships in the Billy Meadows area, Wallowa-Whitman National Forest. U.S.For. Serv. Spec. Rep. Baker Oregon.
- Kuchar, P. 1973. Habitat types of Waterton Lakes National Park. Alberta Energy and Natural Resources. 301 pp.
- Lane, C.T., M.G. Willoughby and M.J. Alexander. 2000. Range plant community types and carrying capacity for the Lower Foothills subregion. 3<sup>rd</sup> Approximation. Alberta Environment. Land and Forest Service. Pub. No. T/532, 232pp.
- La Roi, G.H. and R.J. Hnatiuk. 1980. The Pinus contorta forest of Banff and Jasper National Parks: a study in comparative synecology and syntaxonomy. Ecol. Mongr. 50:1-29.
- MacKinnon, A., J. Pojar and R. Coupe (eds). 1992. <u>Plants of Northern British Columbia</u>. Lone Pine Publishing, Edmonton, Alberta.
- Morgantini, L.E. and W.B. Russell. 1983. An assessement of three selected elk winter ranges in the Rocky Mountains Region. Alberta Fish and Wildlife. Edmonton, AB. 265 pp.

- Moss, E.H. and J.A. Campbell. 1947. The fescue grassland of Alberta. Can. J. Res. 25:209-227.
- Moss, E. H. 1955. The vegetation of Alberta. Bot. Rev. 21: 493-567.
- Moss, E.H. 1992. Flora of Alberta. University of Toronto Press. Toronto. 687pp.
- Mueggler, W.F. 1988. Aspen community types of the Intermountain Region. U.S.D.A. Intermountain Research Station. INT-250. 133pp.
- Mueggler, W.F. and W.L. Stewart. 1980. Grassland and shrubland habitat types of Western Montana. U.S.D.A. Intermoutain Research Station. INT-166. 155pp.
- Pojar, J. 1982. Boreal and Subalpine grasslands of Northern British Columbia. In A.C. Nicholson, A. McLean and T.E. Baker (editors) Grassland Ecology and Classification Symposium Proceedings. British Columbia Ministry of Forests, Victoria, B.C. Publication no. R28-82060. pp 249-264.
- Rangeland Resource Information System. 1991. Outline and guide, a proposal. Range Management Section, Alberta Forest Service, Edmonton, Alta. 19pp.
- Range Survey Manual. 1992. Range Management Section, Alberta Forest Service. Edmonton, Alta. 39pp.
- Stringer, P.W. 1973. An ecological study of grasslands in Banff, Jasper and Waterton National Parks. Can. J. Bot. Vol. 51. 383-411.
- Strong, W.L. 1992. Ecoregion and ecodistricts of Alberta. Vol. 1. Alberta Forestry, Lands and Wildlife, Land Information Services Division, Resource Information Branch, Edmonton, Alberta. T/244. 77pp.
- Strong, W.L. and H.G. Anderson. 1980. Ecological land classification and evaluation reference manual. Resource Evaluation reference manual. Resource Evaluation Branch, Energy and Natural Resources. Edmonton, Alta. 160pp.
- Strong, W.L. and K.R. Leggat. 1992. Ecoregions of Alberta. Alberta Forestry, Lands and Wildlife, Resource Information Branch, Edmonton, Alta. T/245. 77pp.
- Strong, W.L. and J.M. Thompson. 1995. Ecodistricts of Alberta: Summary of Biophysical Attributes. Alberta Environmental Protection, Resource Data Division. Edmonton, Alta. Pub. no. T/319. 91pp.
- Task Group on Unity in Concepts and Terminology. 1995. New concepts for assessement of rangeland condition. J. range Manage. 48:271-283.

- Thompson, W.H. and P.L. Hansen. 2002. Classification and Management of Riparian and Wetland Sites of Alberta's Prairie Biome. Bitterroot Restoration Inc. Corvallis, Montana. 416 pp.
- Tisdale, E.W. 1982. Grasslands of Western North America: The Pacific Northwest Bunchgrass type. In A.C. Nicholson, A. McLean and T.E. Baker (editors) Grassland Ecology and Classification Symposium Proceedings. British Columbia Ministry of Forests, Victoria, B.C. Publication no. R28-82060. pp 223-246.
- Tisdale, E.W. 1947. The grasslands of the southern interior of British Columbia. Ecol. 28:346-382.
- Westoby, M., B. Walker and I. Noy-Meir. 1989. Opportunistic management for rangelands not at equilibrium. J. of Range Manage. 42:266-274.
- Willms, W.D., L.M. Rode and B.S. Freeze. 1998. Protein supplementation to enhance the performance of pregnant cows on rough fescue grasslands in winter. Can. J. Anim. Sci. 78: 89-94.
- Willoughby, M.G. 1992. Rangeland Reference Areas, Plant communities, ecology and response to grazing in Division 1. Forestry, Lands and Wildlife, Alberta Forest Service, Edmonton, Alta. T/266, 46pp.
- Willoughby, M.G. and M.J. Alexander. 2000. A range condition dilemma. Rangelands 22:23-26.
- Willoughby, M.G. 2001. Range plant community types and carrying capacity for the Upper Foothills Subregion. Environmental Protection. Land and Forest Services. Edmonton, Alberta. Pub. No. T/003 119pp.
- Willoughby, M.G. and D. Downing. 1995. Deciduous plant communities and carrying capacity for the Boreal Ecoprovince of Alberta. Alberta Environmental Protection. Edmonton. Publ. no. T/312. 136pp.
- Willoughby, M.G. 1995. The effect of grazing on deciduous plant communities in the Boreal Ecoprovince of Alberta. Proc. Fifth Int'l Rangeland Congress, Salt Lake City, Utah. 608-609.
- Willoughby, M.G. 1999. Range plant community types and carrying capacity for the Subalpine and Alpine subregions. Environmental Protection, Land and Forest Service. Edmonton, Alta. Pub no. T/438. 109 pp.
- Willoughby, M.G. 1996. Rangeland reference areas: Castle River range condition and trend from 1953-1995. Environmental Protection, Lands and Forest Services. Edmonton, Alta. 10 pp.

Wroe, R.A., S. Smoliak, B.W. Adams, W.D. Willms and M.L. Anderson. 1988. Guide to range condition and stocking rates for Alberta grasslands. Forestry, Lands and Wildlife, Edmonton, Alta. 33pp.